fourth edition

Dictionary of Medical Terms

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Dictionary of Medical Terms

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Preface

This dictionary provides the user with the basic vocabulary currently being used in a wide range of healthcare situations. The areas covered include the technical language used in diagnosis, patient care, surgery, pathology, general practice, pharmacy, dentistry and other specialisations, as well as anatomical and physiological terms. Informal, everyday and sometimes euphemistic terms commonly used by people in discussing their condition with healthcare professionals are also included, as are common words used in reading or writing reports, articles or guidelines.

The dictionary is designed for anyone who needs to check the meaning or pronunciation of medical terms, but especially for those working in health-related areas who may not be healthcare professionals or for whom English is an additional language. Each headword is explained in clear, straightforward English. Pronunciations, uncommon plurals and uncommon verb forms are provided. Illustrations of some basic anatomical terms are also included

Very many people have helped or advised on the compilation and checking of the dictionary in its various editions. In particular, thanks are due to Dr Judith Harvey for her helpful comments and advice on this fourth edition and to Dr Marie Condon for some revisions and clarification. Also to Lesley Bennun, Lesley Brown and Margaret Baker who copy-edited the text and Dinah Jackson who revised the pronunciations.

Pronunciation Guide

The following symbols have been used to show the pronunciation of the main words in the dictionary.

Stress is indicated by a main stress mark ($^{\prime}$) and a secondary stress mark ($_{1}$). Note that these are only guides, as the stress of the word changes according to its position in the sentence.

Vowels		Consonants	
æ	back	b	buck
ar	harm	d	dead
D	stop	ð	other
aı	type	d3	jump
au	how	f	fare
aıə	hire	g	gold
auə	hour	h	head
ıc	course	j	yellow
IC	annoy	k	cab
e	head	1	leave
eə	fair	m	mix
eı	m a ke	n	nil
eu	go	ŋ	sing
31	word	p	print
ix	keep	r	rest
i	happy	S	save
Э	about	ſ	shop
I	fit	t	take
ıə	near	t∫	change
u	ann u al	θ	theft
uː	pool	v	value
υ	book	W	work
ບອ	tour	X	loch
Λ	shut	3	measure
		Z	zone



A /ei/ noun a human blood type of the ABO system, containing the A antigen (NoTE: Someone with type A can donate to people of the same group or of the AB group, and can receive blood from people with type A or type O.)

AA abbr Alcoholics Anonymous

A & E/rei and 'i:/, A & E department/rei and 'i: di,pa:tmant/ noun same as accident and emergency department

A & E medicine /,eI and 'ir ,med(a)sIn/ noun the medical procedures used in A & E departments

AB /,eɪ 'bi:/ noun a human blood type of the ABO system, containing the A and B antigens (NoTE: Someone with type AB can donate to people of the same group and receive blood from people with type O, A, AB or B.)

ab-/æb/ prefix away from

ABC/₁eɪ biː 'siː/ noun the basic initial checks of a casualty's condition. Full form **airway**, breathing and circulation

abdomen /'æbdəmən/ noun a space inside the body below the diaphragm, above the pelvis and in front of the spine, containing the stomach, intestines, liver and other vital organs ○ pain in the abdomen (NOTE: For other terms referring to the abdomen, see words beginning with **coeli-, coelio-**.)

COMMENT: The abdomen is divided for medical purposes into nine regions: at the top, the right and left hypochondriac regions with the epigastrium between them; in the centre, the right and left lumbar regions with the umbilical between them; and at the bottom, the right and left iliac regions with the hypogastrium between them.

abdomin-/æbdomin/ prefix same as **abdomino-** (used before vowels)

abdominal /æb'dɒmɪn(ə)l/ adjective located in the abdomen, or relating to the abdomen

abdominal aorta /æbˌdomin(ə)l ei'ɔ:tə/ noun the part of the aorta which lies between the diaphragm and the point where the aorta divides into the iliac arteries. See illustration at KIDNEY in Supplement

abdominal cavity /æb,dbmin(ə)l 'kæviti/ noun the space in the body below the chest **abdominal distension** /æb₁domɪn(ə)l dıs 'ten∫(ə)n/ *noun* a condition in which the abdomen is stretched because of gas or fluid

abdominal pain /æb'dɒmɪn(ə)l peɪn/ noun pain in the abdomen caused by indigestion or more serious disorders

abdominal viscera /æbˌdɒmɪn(ə)l 'vɪsərə/ plural noun the organs which are contained in the abdomen, e.g. the stomach, liver and intestines

abdominal wall /æb'dɒmɪn(ə)l wɔ:l/ noun muscular tissue which surrounds the abdomen abdomino- /æbdɒmɪnəʊ/ prefix referring to the abdomen

abdominopelvic /æbˌdɒmɪnəu'pelvɪk/ adjective referring to the abdomen and pelvis

abdominoperineal /æbˌdɒmɪnəʊperɪ 'niːəl/ *adjective* referring to the abdomen and perineum

abdominoperineal excision /æbˌdɒ mɪnəuperɪˌni:əl ɪk'sɪʒ(ə)n/ noun a surgical operation that involves cutting out tissue in both the abdomen and the perineum

abdominoposterior /æb,dominopopo 'stipriə/ adjective referring to a position of a fetus in the uterus, where the fetus's abdomen is facing the mother's back

abdominoscopy /æbˌdɒmɪ'nɒskəpi/ *noun* an internal examination of the abdomen, usually with an endoscope

abdominothoracic /æbˌdɒmɪnəυθɔːˈræsɪk/ *adjective* referring to the abdomen and thorax

abduce /æb'dju:s/ verb same as abduct

abducens nerve /æb'dju:s(ə)nz ˌn3:v/
noun the sixth cranial nerve, which controls
the muscle which makes the eyeball turn outwards

abducent /æb'dju:s(ə)nt/ adjective referring to a muscle which brings parts of the body away from each other or moves them away from the central line of the body or a limb. Compare adducent

abducent nerve /æb'dju:sənt ˌnɜːv/ noun same as abducens nerve

abduct /æb'dʌkt/ verb (of a muscle) to pull a leg or arm in a direction which is away from -

the centre line of the body, or to pull a toe or finger away from the central line of a leg or arm. Compare **adduct**

abduction /æb'dʌkʃən/ noun the movement of a part of the body away from the centre line of the body or away from a neighbouring part. Opposite adduction. See illustration at ANATOMICAL TERMS in Supplement

'Mary was nursed in a position of not more than 90° upright with her legs in abduction.' [British Journal of Nursing]

abductor /æb'dʌktə/, abductor muscle /æb 'dʌktə ,mʌs(ə)// noun a muscle which pulls a part of the body away from the centre line of the body or away from a neighbouring part. Opposite adductor

aberrant/æ'berənt/adjective not usual or expected

aberration /₁æbə'rei∫(ə)n/ *noun* an action or growth which is not usual or expected

abnormal /æb'nɔ:m(ə)l/ adjective not usual ○ abnormal behaviour ○ an abnormal movement

"...the synovium produces an excess of synovial fluid, which is abnormal and becomes thickened. This causes pain, swelling and immobility of the affected joint." [Nursing Times]

abnormality /,æbnɔ: 'mælɪti/ noun a form or condition which is not usual (NOTE: For other terms referring to abnormality, see words beginning with terat-, terato-.)

'Even children with the milder forms of sickle-cell disease have an increased frequency of pneumococcal infection. The reason for this susceptibility is a profound abnormality of the immune system in children with SCD.' [Lancet]

abocclusion/,æbp'klu:3(ə)n/ noun a condition in which the teeth in the top and bottom jaws do not touch

aboral /æb'ɔɪrəl/ adjective situated away from or opposite the mouth

abort/ə'bɔ:t/ verb to eject an embryo or fetus, or to cause an embryo or fetus to be ejected, and so end a pregnancy before the fetus is fully developed

abortifacient/ə,bɔ:t1'fe1ʃ(ə)nt/ noun a drug or instrument which provokes an abortion

abortion /ə'bɔ:∫(ə)n/ noun a situation where a fetus leaves the uterus before it is fully developed, especially during the first 28 weeks of pregnancy, or a procedure which causes this to happen □ to have an abortion to have an operation to make a fetus leave the uterus during the first period of pregnancy

COMMENT: In the UK, an abortion can be carried out legally if two doctors agree that the mother's life is in danger, that she risks grave permanent injury to the physical or mental health of herself or her children, or that the fetus is likely to be born with severe disabilities.

abortionist /ə'bɔ:∫(ə)nıst/ *noun* a person who helps a woman abort, usually a person who performs an illegal abortion

abortion pill /ə'bɔ:ʃ(ə)n pɪl/ noun a drug that causes an abortion to occur very early in pregnancy

abortion trauma syndrome /ə,bɔ:ʃ(ə)n 'trɔ:mə ,sındrəum/ noun a set of symptoms sometimes experienced in the period after an abortion including guilt, anxiety, depression, low self-esteem, eating and sleeping disorders and suicidal thoughts

abortive /ə'bɔ:tıv/ *adjective* not successful ○ *an abortive attempt*

abortive poliomyelitis /ə,bɔ:tɪv ˌpəuliəu maɪə'laɪtɪs/ *noun* a mild form of polio which only affects the throat and intestines

abortus /ə'bɔ:təs/ *noun* a fetus which is expelled during an abortion or miscarriage

abortus fever /ə'bɔ:təs ˌfiːvə/ noun same as brucellosis

ABO system / er bi: 'au ,sistam/ noun a system of classifying blood groups. \$\dagger\$ blood group

abrasion /ə'breɪʒ(ə)n/ noun a condition in which the surface of the skin has been rubbed off by a rough surface and bleeds

COMMENT: As the intact skin is an efficient barrier to bacteria, even minor abrasions can allow infection to enter the body and thus should be cleaned and treated with an antiseptic.

abreact /_iæbri'ækt/ verb to release unconscious psychological tension by talking about or regularly remembering the events that caused it

abreaction /,æbri'æk∫ən/ noun the treatment of a person with a neurosis by making him or her think again about past bad experiences

abruptio placentae /ə,braptiəu plə'senti:/ noun an occasion when the placenta suddenly comes away from the uterus earlier than it should, often causing shock and bleeding

abscess /¹æbses/ noun a painful swollen area where pus forms ○ She had an abscess under a tooth. ○ The doctor decided to lance the abscess. (NOTE: The formation of an abscess is often accompanied by a high temperature. The plural is abscesses.)

COMMENT: An acute abscess can be dealt with by opening and draining when it has reached the stage where sufficient pus has been formed. A chronic abscess is usually treated with drugs.

absolute alcohol /¡æbsəluːt 'ælkəhɒl/ noun alcohol which contains no water

absorb /əb'zɔ:b/ *verb* to take up or soak up something, especially a liquid, into a solid ○ *Cotton wads are used to absorb the discharge from the wound.*

absorbable suture /eb,ucd:cs,de/ suttfə/ noun a suture which will eventually be ab-

sorbed into the body, and does not need to be removed

absorbent cotton /əb₁zɔ:bənt 'kɒt(ə)n/ *noun* a soft white material used as a dressing to put on wounds

absorption /əb'zɔ:p∫ən/ noun 1. the process by which a liquid is taken into a solid 2. the process of taking into the body substances such as proteins or fats which have been digested from food and enter the bloodstream from the stomach and intestines □ **absorption** rate the rate at which a liquid is absorbed by a solid

abstainer /əb'steɪnə/ noun a person who does not drink alcohol

abstinence /'æbstɪnəns/ noun a deliberate act of not doing something over a period of time, especially not eating or drinking ○ abstinence from alcohol

abulia /ə'bu:liə/ noun a lack of willpower

abuse noun/ə'bju:s/1. the act of using something wrongly ○ the abuse of a privilege 2. the illegal use of a drug or overuse of alcohol ○ substance abuse 3. same as child abuse 4. bad treatment of a person ○ physical abuse ○ sexual abuse ■ verb/ə'bju:z/1. to use something wrongly ○ Heroin and cocaine are drugs which are commonly abused. □ to abuse one's authority to use one's powers in an illegal or harmful way 2. to treat someone badly ○ sexually abused children ○ He had physically abused his wife and child.

a.c. adverb (used on prescriptions) before food. Full form **ante cibum**

acanthosis/ə,kæn'θəυsıs/ noun a disease of the prickle cell layer of the skin, where warts appear on the skin or inside the mouth

acapnia /eɪ'kæpniə/ *noun* the condition of not having enough carbon dioxide in the blood and tissues

acariasis /ˌækə'raɪəsɪs/ *noun* the presence of mites or ticks on the skin

acaricide /ə'kærısaıd/ noun a substance which kills mites or ticks

acarophobia /ˌækərəˈfəʊbiə/ noun an unusual fear of mites or ticks

acatalasia /eɪˌkætə'leɪziə/ noun an inherited condition which results in a lack of catalase in all tissue

accessory /ək'sesəri/ noun something which helps something else to happen or operate, but may not be very important in itself ■ adjective helping something else to happen or operate

accessory nerve /ək'sesəri ˌnɜːv/ noun the eleventh cranial nerve which supplies the muscles in the neck and shoulders

accessory organ /ək,sesəri 'ɔ:gən/ noun an organ which has a function which is controlled by another organ **accident** //æksɪd(ə)nt/ noun 1. an unpleasant event which happens suddenly and harms someone's health \circ *She had an accident in the kitchen and had to go to hospital.* \circ *Three people were killed in the accident on the motorway.* 2. chance, or something which happens by chance \circ *I met her by accident at the bus stop.*

accidental injury /₁æksıdent(ə)l 'ındʒəri/ noun an injury that happens to someone in an accident

accident and emergency department / ¡æksɪd(ə)nt ənd ɪ'mɜːdʒənsi dɪˌpɑːtmənt/ noun the part of a hospital which deals with people who need urgent treatment because they have had accidents or are in sudden serious pain. Abbr A & E

accident form /'æksɪd(ə)nt fɔ:m/, accident report form/,æksɪd(ə)nt rɪ'pɔ:t fɔ:m/ noun a form to be filled in with details of an accident accident prevention /ˌæksɪd(ə)nt prɪ 'venʃən/ noun the work of taking action or changing procedures to prevent accidents from happening

accident ward /'æks $\operatorname{Id}(\operatorname{\bullet})$ nt wɔ:d/ noun a ward for urgent accident victims. Also called casualty ward

accommodation /ə,kbmə'deIʃ(ə)n/, accommodation reflex /ə,kbmə'deIʃ(ə)n,ri:fleks/ noun (of the lens of the eye) the ability to focus on objects at different distances, using the ciliary muscle

accommodative squint /əˌkɒmədeɪtɪv 'skwɪnt/ *noun* a squint when the eye is trying to focus on an object which is very close

accouchement /ə'ku:∫mɒŋ/ noun the time when a woman is being looked after because her baby is being born, or has just been born

accretion /ə'kri:∫(ə)n/ noun a gradual increase in size, as through growth or external addition ○ an accretion of calcium around the joint

ACE /eɪs/ noun an enzyme that increases blood pressure

acebutolol /,æsɪ'bju:təlbl/ noun a drug which reduces both the heart rate and how strongly the heart muscles contract, used in the treatment of high blood pressure and irregular heart rhythms

ACE inhibitor /'eis in,hibitə/ noun same as angiotensin-converting enzyme inhibitor

acephalus /eɪ'sefələs/ noun a fetus born without a head

acetabuloplasty /ˌæsɪˈtæbjuləuˌplæsti/ noun a surgical operation to repair or rebuild the acetabulum

acetabulum /,æsɪ'tæbjuləm/ noun the part of the pelvic bone, shaped like a cup, into which the head of the femur fits to form the hip joint. Also called cotyloid cavity (NOTE: The plural is acetabula.)

acetaminophen /əˌsiːtəˈmɪnəfən/ noun US same as paracetamol

acetazolamide /əˌsi:tə'zɒləmaɪd/ noun a drug which helps a person to produce more urine, used in the treatment of oedema, glaucoma and epilepsy

acetonaemia /ə¸si:təv'ni:miə/ same as ketonaemia

acetone /'æsɪtəʊn/ noun a colourless volatile substance formed in the body after vomiting or during diabetes. \$\phi\$ ketone

acetonuria /əˌsiːtəu'njuːriə/ *noun* the presence of acetone in the urine, shown by the fact that the urine gives off a sweet smell

acetylcholine/,æsɪtaɪl'kəuli:n/ noun a substance released from nerve endings, which allows nerve impulses to move from one nerve to another or from a nerve to the organ it controls

COMMENT: Acetylcholine receptors are of two types, muscarinic, found in parasympathetic post-ganglionic nerve junctions, and nicotinic, found at neuromuscular junctions and in autonomic ganglia. Acetylcholine acts on both types of receptors, but other drugs act on one or the other.

acetylcoenzyme A /ˌæsɪtaɪlkəʊˌenzaɪm 'eɪ/ noun a compound produced in the metabolism of carbohydrates, fatty acids and amino acids

acetylsalicylic acid /ˌæsɪtaɪlˌsæləsɪlɪk
'æsɪd/ noun ♦ aspirin

achalasia/,ækə'leɪziə/ noun the condition of being unable to relax the muscles

ache /eik/ noun a pain which goes on for a time, but is not very severe ○ He complained of various aches and pains. ■ verb to have a pain in part of the body ○ His tooth ached so much he went to the dentist.

Achilles tendon /ə,kıli:z 'tendən/ noun a tendon at the back of the ankle which connects the calf muscles to the heel and which acts to pull up the heel when the calf muscle is contracted

achillorrhaphy /¡ækɪˈlɔːrəfi/ noun a surgical operation to stitch a torn Achilles tendon

achillotomy /¡ækɪ'lɒtəmi/ noun a surgical operation to divide the Achilles tendon

aching /'eɪkɪŋ/ *adjective* causing someone a continuous mild pain \bigcirc *aching legs*

achlorhydria/,eɪkloː'haɪdriə/noun a condition in which the gastric juices do not contain hydrochloric acid, a symptom of stomach cancer or pernicious anaemia

acholia /er'kəʊliə/ *noun* the absence or failure of the secretion of bile

acholuria /ˌeɪkɒˈluːriə/ *noun* the absence of bile colouring in the urine

acholuric jaundice/¡eɪkəluːrɪk 'dʒɔːndɪs/ noun a disease where unusually round red blood cells form, leading to anaemia, an enlarged spleen and the formation of gallstones. Also called **hereditary spherocytosis**

achondroplasia /,eɪkɒndrə'pleɪziə/ noun an inherited condition in which the long bones in the arms and legs do not grow fully while the rest of the bones in the body grow as usual, resulting in dwarfism

achromatopsia /ˌeɪkrəumə'tɒpsiə/ noun a rare condition in which a person cannot see any colours, but only black, white and shades of grey

achy /'eɪki/ *adjective* feeling aches all over the body (*informal*)

aciclovir /eɪ'saɪkləʊvɪə/ noun a drug that is effective against herpesviruses. Also called acyclovir

acid /'æsɪd/ noun a chemical compound containing hydrogen, which reacts with an alkali to form a salt and water

acidaemia /₁æsı'di:miə/ noun a state in which the blood has too much acid in it. It is a feature of untreated severe diabetes.

acid-base balance /,æsɪd 'beɪs ˌbæləns/ noun the balance between acid and base, i.e. the pH level, in plasma

acidity /ə'sɪdɪti/ noun 1. the level of acid in a liquid \bigcirc The alkaline solution may help to reduce acidity. 2. same as hyperacidity

acidosis /,æsɪ'dəʊsɪs/ noun 1. a condition when there are more acid waste products such as urea than usual in the blood because of a lack of alkali 2. same as acidity

acidotic /, ası'dotık/ adjective relating to acidosis

acid reflux/_iæsid 'ri:flaks/ noun a condition caused by a faulty muscle in the oesophagus allowing the acid in the stomach to pass into the oesophagus

acid stomach /¡æsɪd 'stʌmək/ noun same as hyperacidity

aciduria /,æsɪ'djuəriə/ *noun* a condition in which there is a higher level of acidity of the urine than is desirable

acinus /'æsɪnəs/ noun 1. a tiny sac which forms part of a gland 2. part of a lobule in the lung (NOTE: The plural is acini.)

acne /'ækni/ noun an inflammation of the sebaceous glands during puberty which makes blackheads appear on the skin, usually on the face, neck and shoulders. These blackheads often then become infected. O She is using a cream to clear up her acne.

acne rosacea /ˌækni rəʊˈzeɪʃə/ noun same as rosacea

acne vulgaris /,ækni vol'gaːrɪs/ noun same as acne

acoustic /ə'ku:stɪk/ adjective relating to sound or hearing

acoustic nerve /ə'ku:stɪk nɜ:v/ noun the eighth cranial nerve which governs hearing and balance

acoustic neurofibroma /ə,ku:stik njuərəufai'brəumə/, acoustic neuroma /ə,ku:stik njuə'rəumə/ noun a tumour in the sheath of the auditory nerve, causing deafness acoustic trauma /ə,ku:stik 'trɔ:mə/ noun physical damage caused by sound waves, e.g. hearing loss, disorientation, motion sickness or dizziness

acquired /a'kwarəd/ adjective referring to a condition which is neither congenital nor hereditary and which a person develops after birth in reaction to his or her environment

acquired immunity /ə,kwa1əd 1'mju:nɪti/ noun an immunity which a body acquires from having caught a disease or from immunisation, not one which is congenital

acquired immunodeficiency syndrome /ə,kwarəd ,ımjunəudı'fıʃ(ə)nsi ,sındrəum/, acquired immune deficiency syndrome /ə ,kwarəd ım,ju:n dı'fıʃ(ə)nsi ,sındrəum/ noun a viral infection which breaks down the body's immune system. Abbr AIDS

acrivastine /ə'krıvə sti:n/ noun a drug which reduces the amount of histamine produced by the body. It is used in the treatment of rhinitis, urticaria and eczema.

acro-/ækrəu/ prefix referring to a point or tip acrocephalia /,ækrəusə'feɪliə/ noun same as oxycephaly

acrocephaly /,ækrəʊ'sefəli/ noun same as oxycephaly

acrocyanosis /_iækrəusatə'nəusıs/ *noun* a blue coloration of the extremities, i.e. the fingers, toes, ears and nose, which is due to poor circulation

acrodynia /ˌækrəʊ'dɪniə/ noun a children's disease, caused by an allergy to mercury, where the child's hands, feet and face swell and become pink, and the child is also affected with fever and loss of appetite. Also called erythroedema, pink disease

acromegaly /,ækrəu'megəli/ noun a disease caused by excessive quantities of growth hormone produced by the pituitary gland, causing a slow enlargement of the hands, feet and jaws in adults

acromial /ə'krəumiəl/ adjective referring to the acromion

acromioclavicular /,ækrəumaıəuklə 'vıkjulə/ adjective relating to the acromion and the clavicle

acromion /ə'krəomiən/ noun the pointed top of the scapula, which forms the tip of the shoulder

acronyx /'ækrɒnɪks, 'eɪkrɒnɪks/ noun a condition in which a nail grows into the flesh acroparaesthesia /ˌækrəυpærɪs'θizziə/ noun a condition in which the patient experiences sharp pains in the arms and numbness in the fingers after sleep

acrophobia /ˌækrə'fəʊbiə/ noun a fear of heights

acrosclerosis /,ækrəusklə'rəusis/ noun sclerosis which affects the extremities

ACTH *abbr* adrenocorticotrophic hormone **actinomycin**/_iæktınəu'maısın/*noun* an antibiotic used in the treatment of children with cancer

actinomycosis/,æktɪnəumaɪ'kəusɪs/noun a fungal disease transmitted to humans from cattle, causing abscesses in the mouth and lungs (pulmonary actinomycosis) or in the ileum (intestinal actinomycosis)

action potential /ˈækʃən pəˌtenʃəl/ noun a temporary change in electrical potential which occurs between the inside and the outside of a nerve or muscle fibre when a nerve impulse is sent

active /'æktɪv/ adjective 1. (of a person) lively and energetic \bigcirc Although she is over eighty she is still very active. Opposite passive 2. (of a disease) having an effect on a patient \bigcirc experienced two years of active rheumatoid disease Compare dormant 3. (of a drug) having medicinal effect

active immunity /,æktɪv ɪ'mju:nɪti/ noun immunity which is acquired by catching and surviving an infectious disease or by vaccination with a weakened form of the disease, which makes the body form antibodies

active ingredient /₁ækt1v in'gri:diənt/ noun the main medicinal ingredient of an ointment or lotion, as opposed to the base

active movement /_iæktiv 'mu:vmənt/ noun movement made by a person using his or her own willpower and muscles

active principle /,æktɪv 'prɪnsɪp(ə)l/ noun the main medicinal ingredient of a drug which makes it have the required effect on a person

activities of daily living /æk,tɪvɪtiz əv ,detli 'lɪvɪŋ/ noun a scale used by geriatricians and occupational therapists to assess the capacity of elderly or disabled people to live independently. Abbr ADLs

activity /æk'tɪvɪti/ noun 1. what someone does ○ difficulty with activities such as walking and dressing 2. the characteristic behaviour of a chemical ○ The drug's activity only lasts a few hours. □ antibacterial activity effective action against bacteria

act on /'ækt on/, **act upon** /'ækt ə,pon/ verb

1. to do something as the result of something
which has been said \bigcirc He acted on his doctor's advice and gave up smoking. 2. to have an
effect on someone or something \bigcirc The antibiotic acted quickly on the infection.

act out /₁ækt 'aut/ verb to express negative feelings by behaving in a socially unacceptable way

acuity /ə'kju:ɪti/ noun keenness of sight, hearing or intellect

acupressure /'ækjupreʃə/ noun a treatment which is based on the same principle as acupuncture in which, instead of needles, fingers are used on specific points on the body, called pressure points

acupuncture /ˈækjopʌŋktʃə/ noun a treatment based on needles being inserted through the skin into nerve centres in order to relieve pain or treat a disorder

acupuncturist /ˈækjoˌpʌŋktʃərɪst/ noun a person who practises acupuncture

acute /3'k ju:t/ adjective 1. referring to a disease or condition which develops rapidly and can be dangerous \circ an acute abscess Opposite **chronic 2**. referring to pain which is sharp and intense (informal) \circ He felt acute chest pains.

acute abdomen /ə,kju:t 'æbdəmən/ noun any serious condition of the abdomen which requires surgery

acute bed /ə'kju:t bed/ *noun* a hospital bed reserved for people requiring immediate treatment

"...the survey shows a reduction in acute beds in the last six years. The bed losses forced one hospital to send acutely ill patients to hospitals up to sixteen miles away." [Nursing Times]

acute care /ə'kjuːt keə/ noun medical or surgical treatment in a hospital, usually for a short period, for a patient with a sudden severe illness or injury

acute disseminated encephalomyelitis /a,kjurt dı,seminettid en,kefələnmarə 'laitis/ noun an encephalomyelitis or myelitis believed to result from an autoimmune attack on the myelin of the central nervous system

acute glaucoma /əˌkjuːt glɔːˈkəʊmə/ noun same as angle-closure glaucoma

acute hospital /ə'kju:t ˌhospit(ə)l/ noun a hospital where people go for major surgery or intensive care of medical or surgical conditions

acutely /a'kjuːtli/ adverb 1. having or causing a suddenly developing medical condition o acutely ill patients o acutely toxic chemicals 2. extremely (informal)

acute lymphocytic leukaemia /ə,kju:t,lımfəsıtık lu:'ki:miə/noun a form of leukaemia that is the commonest cancer affecting children

acute nonlymphocytic leukaemia /a ,kju:t ,nonlimfəsitik lu:'ki:miə/ noun a form of leukaemia that affects adults and children and is usually treated with chemotherapy acute pancreatitis/a,ku:t ,pæŋkriə'taitis/ noun inflammation after pancreatic enzymes have escaped into the pancreas, causing symptoms of acute abdominal pain

acute respiratory distress syndrome /ə ,kju:t rɪ,spirət(ə)ri di'stres ,sindrəum/ noun an infection of the lungs, often following injury, which prevents them functioning properly. Abbr ARDS

acute rheumatism noun same as rheumatic fever

acute rhinitis /ə,kju:t rar'naɪtɪs/ noun a virus infection which causes inflammation of the mucous membrane in the nose and throat

acute suppurative arthritis /ə,kju:t ,s Λ pjorətiv q: θ 'raitis/ noun same as pyarthrosis

acute toxicity /əˌkjuːt tok'sɪsɪti/ noun a level of concentration of a toxic substance which makes people seriously ill or can cause death

acute yellow atrophy /ə,kjuːt ˌjeləʊ ˈætrəfi/ • yellow atrophy

acyclovir /eɪˈsaɪkləʊvɪə/ noun same as aci-clovir

acystia /eɪ'sɪstiə/ *noun* a condition in which a baby is born without a bladder

AD abbr Alzheimer's disease

Adam's apple /,ædəmz 'æp(ə)l/ noun a part of the thyroid cartilage which projects from the neck below the chin in a man. Also called laryngeal prominence

adapt /ə'dæpt/ verb 1. to change one's ideas or behaviour to fit into a new situation ○ She has adapted very well to her new job in the children's hospital. 2. to change something to make it more useful ○ The brace has to be adapted to fit the patient.

adaptation /,ædæp'teı∫(ə)n/ noun 1. a change which has been or can be made to something 2. the act of changing something so that it fits a new situation 3. the process by which sensory receptors become accustomed to a sensation which is repeated

ADD *abbr* attention deficit disorder

addicted /ə'dıktıd/ adjective physically or mentally dependent on a harmful substance □ addicted to alcohol or drugs needing to take alcohol or a harmful drug regularly

addictive /s'dıktıv/ *adjective* referring to a drug which is habit-forming and which people can become addicted to

Addison's anaemia /,ædɪs(ə)nz ə'ni:miə/same as pernicious anaemia [Described 1849. After Thomas Addison (1793–1860), from Northumberland, founder of the science of endocrinology.]

Addison's disease /'ædɪs(ə)nz dɪˌzi:z/ noun a disease of the adrenal glands, causing a change in skin colour to yellow and then to dark brown and resulting in general weakness, anaemia, low blood pressure and wasting away. Treatment is with corticosteroid injections. [Described 1849. After Thomas Addison (1793–1860), from Northumberland, founder of the science of endocrinology.]

adducent /ə'dju:s(ə)nt/ adjective referring to a muscle which brings parts of the body together or moves them towards the central line of the body or a limb. Compare abducent adduct /ə'dʌkt/ verb (of a muscle) to pull a leg or arm towards the central line of the body, or to pull a toe or finger towards the central line of a leg or arm. Opposite abduct

adducted /ə'dʌktɪd/ adjective referring to a body part brought towards the middle of the body

adduction /ə'dʌkʃən/ noun the movement of a part of the body towards the midline or towards a neighbouring part. Compare abduction. See illustration at ANATOMICAL TERMS in Supplement

adductor /ə'dʌktə/, adductor muscle /ə 'dʌktə ˌmʌs(ə)l/ noun a muscle which pulls a part of the body towards the central line of the body. Opposite abductor

aden- /ædɪn/ prefix same as **adeno-** (used before vowels)

adenectomy / add'nektəmi/ noun the surgical removal of a gland

adenine /'ædəni:n/ noun one of the four basic chemicals in DNA

adenitis /,ædı'naɪtɪs/ noun inflammation of a gland or lymph node. ◊ lymphadenitis

adeno-/ædinəu/ prefix referring to glands adenocarcinoma /ˌædinəukɑːsı'nəumə/ noun a malignant tumour of a gland

adenohypophysis /, adınəuhai 'ppf Isis/ noun the front lobe of the pituitary gland which secretes most of the pituitary hormones adenoid / adjective like a gland

adenoidal /₁ædɪ'nɔɪd(ə)l/ *adjective* referring to the adenoids

adenoidal expression /,ædɪnɔɪd(ə)l ɪk 'spreʃ(ə)n/ noun a common symptom of a child suffering from adenoids, where his or her mouth is always open, the nose is narrow and the top teeth appear to project forward

adenoidal tissue /ˌædɪnɔɪd(ə)l 'tɪʃuː/ noun same as adenoids

adenoidectomy / ædınoı'dektəmi/ noun the surgical removal of the adenoids

adenoidism /ˈædɪnɔɪdɪz(ə)m/ noun the condition of a person with adenoids

adenoids /ˈædɪnɔɪdz/ plural noun a mass of tissue at the back of the nose and throat that can restrict breathing if enlarged. Also called **pharyngeal tonsils**

adenoid vegetation /,ædɪnɔɪd ,vedʒə 'teɪʃ(ə)n/ noun a condition in children where the adenoidal tissue is covered with growths and can block the nasal passages or the Eustachian tubes

adenolymphoma /ˌædɪnəulɪm'fəumə/ noun a benign tumour of the salivary glands adenoma /ˌædɪ'nəumə/ noun a benign tu-

mour of a gland

adenoma sebaceum /,ædinəumə sə 'beifəm/ noun a skin condition of the face shown by raised red vascular bumps appearing in late childhood or early adolescence

adenomyoma /ˌædɪnəʊmaɪ'əʊmə/ noun a benign tumour made up of glands and muscle adenopathy /ˌædɪ'nɒpəθi/ noun a disease of a gland

adenosclerosis /,ædinəusklə'rəusis/ noun the hardening of a gland

adenosine /ə'denəusi:n/ noun a drug used to treat an irregular heartbeat

adenosine diphosphate /ə,denəusi:n dai 'fɒsfeɪt/ noun a chemical compound which provides energy for processes to take place within living cells, formed when adenosine triphosphate reacts with water. Abbr ADP

adenosine triphosphate /ə,denəusi:n traɪˈfɒsfeɪt/ noun a chemical which occurs in all cells, but mainly in muscle, where it forms the energy reserve. Abbr ATP

adenosis /,ædɪ'nəʊsɪs/ *noun* any disease or disorder of the glands

adenovirus /ˈædɪnəʊˌvaɪrəs/ noun a virus which produces upper respiratory infections and sore throats and can cause fatal pneumonia in infants

ADH abbr antidiuretic hormone

ADHD *noun* full form attention deficit hyperactivity disorder. ▶ hyperactivity

adhesion/əd'hi:ʒ(ə)n/noun a stable connection between two parts in the body, either in a healing process or between parts which are not usually connected

adhesive dressing /əd,hi:siv 'dresiŋ/ noun a dressing with a sticky substance on the back so that it can stick to the skin

adhesive strapping /əd,hi:siv 'stræpiŋ/ noun overlapping strips of adhesive plaster used to protect a lesion

adipo-/ædɪpəu/ prefix referring to fat

adipose /'ædɪpəus/ adjective containing fat, or made of fat

COMMENT: Fibrous tissue is replaced by adipose tissue when more food is eaten than is necessary.

adipose degeneration /ˌædɪpəus dɪ ˌdʒenə'reɪ∫(ə)n/ noun an accumulation of fat in the cells of an organ such as the heart or liver, which makes the organ less able to perform its proper function. Also called fatty degeneration

adipose tissue / ,ædɪpəʊs 'tɪʃuː/ noun a tissue where the cells contain fat

adiposis /_iædɪ'pəʊsɪs/ noun a state where too much fat is accumulated in the body

adiposis dolorosa /ædɪˌpəusɪs ˌdɒlə 'rəusə/ noun a disease of middle-aged women in which painful lumps of fatty substance form in the body. Also called **Dercum's disease**

adiposogenitalis /ædɪˌpəʊsəʊˌdʒenɪˈteɪlɪs/ noun same as Fröhlich's syndrome

adiposuria /ədɪpsəʊ'juːriə/ noun the presence of fat in the urine

•

adiposus /₁ædɪ¹pəʊsəs/ ♦ panniculus adiposus

aditus /'ædɪtəs/ *noun* an opening or entrance to a passage

adjustment /ə'dʒʌstmənt/ noun a specific directional high-speed movement of a joint performed by a chiropractor

adjuvant / adjovent/ adjective referring to treatment by drugs or radiation therapy after surgery for cancer ■ noun a substance added to a drug to enhance the effect of the main ingredient

adjuvant therapy /ˈædʒʊvənt ˌθerəpi/ noun therapy using drugs or radiation after cancer surgery

ADLs abbr activities of daily living

administer /əd'mɪnɪstə/ *verb* to give someone medicine or a treatment □ **to administer orally** to give a medicine by mouth

admission /əd'mı∫(ə)n/ *noun* the act of being registered as a hospital patient

admit /ad'mit/ verb to register a patient in a hospital \bigcirc He was admitted to hospital this morning.

'80% of elderly patients admitted to geriatric units are on medication' [Nursing Times]

*...ten patients were admitted to the ICU before operation, the main indications being the need for evaluation of patients with a history of severe heart disease '[Southern Medical Journal]

adnexa /æd'neksə/ plural noun structures attached to an organ

adolescence / adə'les(ə)ns/ noun the period of life when a child is developing into an adult

adolescent /,ædə'les(ə)nt/ noun a person who is at the stage of life when he or she is developing into an adult ■ adjective developing into an adult, or occurring at that stage of life ○ adolescent boys and girls ○ adolescent fantasies

adopt /ə'dopt/ verb 1. to decide to use a particular plan or idea or way of doing something • The hospital has adopted a new policy on visiting. 2. to become the legal parent of a child who was born to other parents

adoptive /o'doptiv/ *adjective* 1. taking over the role of something else 2. referring to people who have adopted a child or a child that has been adopted \bigcirc *adoptive parents*

adoptive immunotherapy /ə,dɒptɪv ɪm junə'θerəpi/ noun a treatment for cancer in which the patient's own white blood cells are used to attack cancer cells

COMMENT: This technique can halt the growth of cancer cells in the body but it can have distressing toxic side-effects.

ADP abbr adenosine diphosphate

adrenal /ə'dri:n(ə)l/ adjective situated near the kidney ■ noun same as adrenal gland adrenal body /ə'dri:n(ə)l ˌbɒdi/ noun same as adrenal gland adrenal cortex /əˌdriːn(ə)l 'kɔːteks/ noun the firm outside layer of an adrenal gland, which secretes a series of hormones affecting the metabolism of carbohydrates and water

adrenalectomy /əˌdriːnəˈlektəmi/ noun the surgical removal of one of the adrenal glands

adrenal gland /əˈdriːn(ə)l glænd/ noun one of two endocrine glands at the top of the kidneys which secrete cortisone, adrenaline and other hormones. Also called adrenal body, adrenal. See illustration at KIDNEY in Supplement adrenaline /əˈdrenəlɪn/ noun a hormone secreted by the medulla of the adrenal glands which has an effect similar to stimulation of

the sympathetic nervous system (NOTE: The US term is epinephrine.)

COMMENT: Adrenaline is produced when a person experiences surprise, shock, fear or excitement and it speeds up the heartbeat and raises blood pressure. It is administered

as an emergency treatment of acute anaphy-

laxis and in cardiopulmonary resuscitation.

adrenal medulla /ə,dri:n(ə)l me'dalə/ noun
the inner part of the adrenal gland which secretes adrenaline and noradrenaline. Also
called suprarenal medulla

adrenergic /,ædrə'nɜ:dʒɪk/ adjective referring to a neurone or receptor which is stimulated by adrenaline. \$\rightarrow\$ beta blocker

adrenergic receptor /ˌædrənɜːdʒɪk rɪ 'septə/ noun same as adrenoceptor

COMMENT: Three types of adrenergic receptor act in different ways when stimulated by adrenaline. Alpha receptors constrict the bronchi, beta 1 receptors speed up the heartbeat and beta 2 receptors dilate the bronchi.

adrenoceptor /əˌdrenəu'septə/ noun a cell or neurone which is stimulated by adrenaline. Also called adrenoreceptor, adrenergic receptor

adrenocortical /əˌdriːnəu'kɔ:tɪk(ə)l/ *adjective* relating to the cortex of the adrenal glands

adrenocorticotrophic hormone /ə ,dri:nəu,kɔ:təkəutrofik 'hɔ:məun/ noun a hormone secreted by the pituitary gland, which makes the cortex of the adrenal glands produce corticosteroids. Abbr ACTH. Also called corticotrophin

adrenogenital syndrome /əˌdri:nəu 'dʒenit(ə)l ˌsɪndrəum/ noun a condition caused by overproduction of male sex hormones, where boys show rapid sexual development and females develop male characteristics

adrenoleukodystrophy /əˌdri:nəuˌluːkəu ˈdɪstrəfi/ noun an inherited disorder of the adrenal glands in boys

adrenolytic /ədri:nəʊ'lɪtɪk/ adjective acting against the secretion of adrenaline

adrenoreceptor /ə,drenəurr'septə/ noun same as adrenoceptor

adsorbent /æd'sɔ:bənt/ adjective being capable of adsorption

adsorption /æd'sɔ:pʃ(ə)n/ noun the attachment of one substance to another, often the bonding of a liquid with a gas or vapour which touches its surface

adult /'ædʌlt, ə'dʌlt/ adjective grown-up ○ Adolescents reach the adult stage about the age of eighteen or twenty. ■ noun someone who is no longer a child

adult coeliac disease /¡ædʌlt 'siːliæk dɪ ˌziːz/ noun a condition in adults where the villi in the intestine become smaller and so reduce the surface which can absorb nutrients

adult dentition /ˌædʌlt den'tɪ∫(ə)n/ *noun* the 32 teeth which an adult has

adulteration /ə₁dʌltəˈreɪʃ(ə)n/ noun the act of making something less pure by adding another substance

adult-onset diabetes /,ædʌlt ˌɒnset ˌdaɪə 'bi:ti:z/ noun a form of diabetes mellitus that develops slowly in older people as the body becomes less able to use insulin effectively

adult respiratory distress syndrome / ,ædalt rr,spirət(ə)ri dı'stres ,sındrəum/ noun a description of various lung infections which reduce the lungs' efficiency. Abbr ARDS

advanced trauma life support /əd,vɑ:nst ,trɔ:ma 'laif sə,pɔ:t/ noun the management of a trauma patient during the critical first hour after injury. Abbr ATLS

adventitia / adven't I fə/ noun same as tunica adventitia

adventitious /,ædvən'tɪʃəs/ *adjective* on the outside or in an unusual place

adventitious bursa /¡ædvəntɪʃəs 'bɜːsə/ noun a bursa which develops as a result of continued pressure or rubbing

adverse /'ædv3:s/ adjective harmful or unfavourable \(\pi\) the treatment had an adverse effect on his dermatitis the treatment made the dermatitis worse

adverse occurrence /¡ædvɜːs əˈkʌrəns/ noun a harmful event which occurs during treatment

adverse reaction /,ædv3:s ri'ækʃən/ noun a situation where someone experiences harmful effects from the application of a drug

advocacy /'ædvəkəsi/ noun active support for something, especially in order to help people who would have difficulty in gaining attention without your help

adynamic ileus /eɪˌdaɪnæmɪk 'ɪliəs/ noun same as paralytic ileus

aegophony /i:'gpfəni/ noun a high sound of the voice heard through a stethoscope, where there is fluid in the pleural cavity

aer-/eə/ prefix same as aero- (used before vowels) **aeration** /eə'reı∫(ə)n/ *noun* the adding of air or oxygen to a liquid

aero-/eərəu/ prefix referring to air

aeroba /eəˈrəʊbə/, aerobe /ˈeərəʊb/ noun a tiny organism which needs oxygen to survive aerobic /eəˈrəʊbɪk/ adjective needing oxygen to live, or taking place in the presence of oxygen

aerobic respiration /eə,rəubik ˌrespə'retʃ(ə)n/
noun the process where the oxygen which is
breathed in is used to conserve energy as ATP
aeroembolism /ˌeərəu'embəliz(ə)m/ noun
same as air embolism

aerogenous /eə'rɒdʒənəs/ adjective referring to a bacterium which produces gas

aerophagia /ˌeərə'feɪdʒə/, aerophagy /eə 'rɒfədʒi/ noun the habit of swallowing air when suffering from indigestion, so making the stomach pains worse

aerosol /'eərəsɒl/ noun tiny particles of a liquid such as a drug or disinfectant suspended in a gas under pressure in a container and used as a spray

aetiological agent /ˌixtiəlɒdʒik(ə)l 'eɪdʒ(ə)nt/
noun an agent which causes a disease

aetiology /ˌiːti'ɒlədʒi/ noun 1. the cause or origin of a disease 2. the study of the causes and origins of diseases (NOTE: [all senses] The US spelling is **etiology**.)

"...a wide variety of organs or tissues may be infected by the Salmonella group of organisms, presenting symptoms which are not immediately recognised as being of Salmonella aetiology" [Indian Journal of Medical Sciences]

afebrile /eɪˈfiːbraɪl/ adjective with no fever

affect /ə'fekt/ verb to make something or someone change, especially to have a bad effect on something or someone ○ Some organs are rapidly affected if the patient lacks oxygen for even a short time. ■ noun same as affection affection /ə'fek[ən/, affect /ə'fekt/ noun the

general state of a person's emotions 'Depression has degrees of severity, ranging from sadness, through flatness of affection or feeling, to

suicide and psychosis' [British Journal of Nursing] **affective** /ə'fektɪv/ adjective relating to a person's moods or feelings

affective disorder/ə'fektıv dıs,ɔ:də/ noun a condition which changes someone's mood, making him or her depressed or excited

afferent /'æf(ə)rənt/ adjective conducting liquid or electrical impulses towards the inside. Opposite **efferent**

afferent nerve noun same as sensory nerve afferent vessel /'æf(ϑ)rənt ,ves(ϑ)l/ noun a tube which brings lymph to a gland

affinity /əˈfɪnɪti/ *noun* an attraction between two substances

aflatoxin /ˌæflə'tɒksɪn/ *noun* a poison produced by some moulds in some crops such as peanuts

African trypanosomiasis /,æfrikən ,tripənəusəu¹maiəsis/ noun same as sleeping sickness

afterbirth /'ɑ:ftəbɜ:θ/ noun the tissues, including the placenta and umbilical cord, which are present in the uterus during pregnancy and are expelled after the birth of a baby

aftercare /'ɑ:ftəkeə/ noun 1. the care of a person who has had an operation. Aftercare treatment involves changing dressings and helping people to look after themselves again. 2. the care of a mother who has just given birth

after-effect /'a:ftər 1,fekt/ noun a change which appears only some time after the cause

O The operation had some unpleasant after-effects.

after-image /ˈɑːftər ˌɪmɪdʒ/ noun an image of an object which remains in a person's sight after the object itself has gone

afterpains /'ɑ:ftəpeɪnz/ plural noun regular pains in the uterus which are sometimes experienced after childbirth

afunctional /eɪ 'fʌŋk∫ən(ə)l/ adjective which does not function properly

agalactia /ˌeɪgə'læk∫ə/ *noun* a condition in which a mother is unable to produce milk after childbirth

agammaglobulinaemia /eɪˌgæməglobjolɪ 'niːmiə/ noun a deficiency or absence of immunoglobulins in the blood, which results in a reduced ability to provide immune responses

agar /'eɪgɑ:/, agar agar /ˌeɪgɑ:r 'eɪgɑ:/ noun a culture medium based on an extract of seaweed used for growing microorganisms in laboratories

age /eɪdʒ/ noun the number of years which a person has lived ○ What's your age on your next birthday? ○ He was sixty years of age. ○ The size varies according to age. ■ verb to grow old

age group /'eid₃ gru:p/ noun all the people of a particular age or within a particular set of ages ○ the age group 20–25

ageing /'eɪdʒɪŋ/, aging noun the fact of growing old

COMMENT: Changes take place in almost every part of the body as the person ages. Bones become more brittle and skin becomes less elastic. The most important changes affect the blood vessels which are less elastic, making thrombosis more likely. This also reduces the supply of blood to the brain, which in turn reduces the mental faculties.

ageing process /'eɪdʒɪŋ ,prəuses/ *noun* the physical changes which take place in a person as he or she grows older

agency /'eɪdʒənsi/ *noun* 1. an organisation which carries out work on behalf of another organisation, e.g. one which recruits and employs nurses and supplies them to hospitals temporarily when full-time nursing staff are unavailable 2. the act of causing something to

happen \circ The disease develops through the agency of bacteria present in the bloodstream.

'The cost of employing agency nurses should be no higher than the equivalent full-time staff.' [Nursing Times]

'Growing numbers of nurses are choosing agency careers, which pay more and provide more flexible schedules than hospitals.' [American Journal of Nursing]

agenesis /eɪ'dʒenəsɪs/ *noun* the absence of an organ, resulting from a failure in embryonic development

agent /'eidʒənt/ noun 1. a chemical substance which makes another substance react 2. a substance or organism which causes a disease or condition 3. a person who acts as a representative of another person or carries out some kinds of work on his or her behalf

agglutinate /əˈgluːtɪneɪt/ verb to form into groups or clusters, or to cause things to form into groups or clusters

agglutination /ə,glu:t1'ne1∫(ə)n/ noun the act of coming together or sticking to one another to form a clump, as of bacteria cells in the presence of serum, or blood cells when blood of different types is mixed ♦ agglutination test 1. a test to identify bacteria 2. a test to identify if a woman is pregnant

agglutinin/ə'glu:tinin/noun a factor in a serum which makes cells stick together in clumps

agglutinogen/,æglu:'tɪnədʒən/ noun a factor in red blood cells which reacts with a specific agglutinin in serum

aggravate /'ægrəveɪt/ verb to make something worse ○ Playing football only aggravates his knee injury. ○ The treatment seems to aggravate the disease.

aggression /ə¹gre∫(ə)n/ noun the state of feeling violently angry towards someone or something

aggressive /əˈgresɪv/ adjective referring to treatment which involves frequent high doses of medication

aging /'eɪdʒɪŋ/ noun another spelling of ageing

agitated /'ædʒɪteɪtɪd/ adjective moving about or twitching nervously because of worry or another psychological state \bigcirc The person became agitated and had to be given a sedative.

agitation /₁ædʒ1'te1∫(ə)n/ noun a state of being very nervous and anxious

aglossia /eɪ'glɒsiə/ *noun* the condition of not having a tongue from birth

agnosia /æg'nəuziə/ noun a brain disorder in which a person fails to recognise places, people, tastes or smells which they used to know well

agonist /ˈægənɪst/ noun 1. a muscle which causes part of the body to move and another muscle to relax when it contracts. Also called

prime mover 2. a substance which produces an observable physiological effect by acting through specific receptors. \Diamond **antagonist**

agony /ˈægəni/ noun a very severe physical or emotional pain ○ He lay in agony on the floor. ○ She suffered the agony of waiting for weeks until her condition was diagnosed.

agoraphobia /ˌæg(ə)rə'fəʊbiə/ noun a fear of being in open spaces. Compare claustrophobia

agoraphobic /₁æg(ə)rə'fəubık/ adjective afraid of being in open spaces. Compare claustrophobic

agranulocytosis /ə,grænjuləusaı'təusıs/ noun a usually fatal disease where the number of granulocytes, a type of white blood cell, falls sharply because of a bone marrow condition

agraphia /eɪ'græfiə/ *noun* the condition of being unable to put ideas into writing

AHF abbr antihaemophilic factor

aid /eɪd/ noun 1. help 2. a machine, tool or drug which helps someone do something ○ He uses a walking frame as an aid to exercising his legs. ■ verb to help someone or something ○ The procedure is designed to aid the repair of tissues after surgery.

AID /,eI aI 'di:/ noun full form artificial insemination by donor. now called DI

AIDS /eɪdz/, Aids noun a viral infection which breaks down the body's immune system. Full form acquired immunodeficiency syndrome, acquired immune deficiency syndrome

COMMENT: AIDS is a disease caused by the human immunodeficiency virus (HIV). Its spread mostly by sexual intercourse and can affect anyone. It is also transmitted through infected blood and plasma transfusions, through using unsterilised needles for injections, and can be passed from a mother to a fetus. The disease takes a long time, usually years, to show symptoms, and many people with HIV are unaware that they are infected. It causes a breakdown of the body's immune system, making the patient susceptible to any infection and often results in the development of rare skin cancers. It is not curable.

AIDS dementia /¡eɪdz dɪˈmenʃə/ noun a form of mental degeneration resulting from infection with HIV

AIDS-related complex /,erdz rr,lertid 'kompleks/, AIDS-related condition /,erdz rr,lertid kən'dıf(ə)n/ noun early symptoms shown by someone infected with the HIV virus, e.g. weight loss, fever and herpes zoster. Abbr ARC

AIH *abbr* artificial insemination by husband **ailment** /'eılmənt/ *noun* an illness, though not generally a very serious one \bigcirc *Chickenpox is one of the common childhood ailments.*

ailurophobia /¡aɪluərə'fəubiə/ noun a fear of cats

air /eə/ noun a mixture of gases, mainly oxygen and nitrogen, which cannot be seen, but which exists all around us and which is breathed Open the window and let some fresh air into the room. OHe breathed the polluted air into his lungs.

air bed /'eə bed/ noun a mattress which is filled with air, used to prevent the formation of bedsores. © **conduction**

airborne infection /ˌeəbɔɪn ɪn'fekʃən/
noun an infection which is carried in the air

air conduction /'eə kən,dʌkʃən/ noun the process by which sounds pass from the outside to the inner ear through the auditory meatus

air embolism /eər 'embəliz(ə)m/ noun a blockage caused by bubbles of air, that stops the flow of blood in vessels

air hunger /'eə ,hʌŋgə/ noun a condition in which the patient needs air because of lack of oxygen in the tissues

air passage /'eə ˌpæsɪdʒ/ noun any tube which takes air to the lungs, e.g. the nostrils, pharynx, larynx, trachea and bronchi

air sac /'eə sæk/ noun a small sac in the lungs which contains air. \$\phi\$ alveolus

airsick /'eəsɪk/ adjective feeling sick because of the movement of an aircraft

airsickness /'eəsɪknəs/ *noun* a queasy feeling, usually leading to vomiting, caused by the movement of an aircraft

airway /'eəwei/ *noun* a passage through which air passes, especially the trachea

airway clearing /'eəwei ˌkliərɪŋ/ noun making sure that the airways in a newborn baby or an unconscious person are free of any obstruction

airway obstruction/₁eəweɪ əb'strʌkʃ(ə)n/ noun something which blocks the air passages **akathisia**/₁eɪkə'θɪsiə/ noun restlessness

akinesia /ˌeɪkɪ'niːziə/ *noun* a lack of voluntary movement, as in Parkinson's disease

akinetic /,eIkI'netIk/ adjective without movement

alacrima /eɪ'lækrɪmə/ noun same as xerosis alactasia /ˌeɪlæk'teɪziə/ noun a condition in which there is a deficiency of lactase in the intestine, making the patient incapable of digesting lactose, the sugar in milk

alalia /er'leɪliə/ noun a condition in which a person completely loses the ability to speak

alanine /'æləniːn/ noun an amino acid

alanine aminotransferase /,æləni:n ə ,mi:nəu'trænsfəreiz/ *noun* an enzyme which is found in the liver and can be monitored as an indicator of liver damage. Abbr **ALT**

alar cartilage /ˌeɪlə ˈkɑːtɪlɪdʒ/ noun cartilage in the nose

alba /'ælbə/ ♦ linea alba

Albee's operation /'ɔːlbiːz ppəˌreɪʃ(ə)n/ noun 1. a surgical operation to fuse two or more vertebrae 2. a surgical operation to fuse 12

the femur to the pelvis [After Frederick Houdlett Albee (1876–1945), US surgeon]

albicans /ˈælbɪkænz/ ♦ corpus albicans

albinism /'ælbɪnɪz(ə)m/ noun a condition in which a person lacks the pigment melanin and so has pink skin and eyes and white hair. It is hereditary and cannot be treated. b vitiligo

albino /æl'bi:nəu/ noun a person who is deficient in melanin and has little or no pigmentation in the skin, hair or eyes

albuginea /ˌælbjʊˈdʒɪniə/ noun a layer of white tissue covering a part of the body

albuginea oculi /ˌælbjʊdʒɪniə 'ɒkjʊlaɪ/ noun same as sclera

albuminometer /₁ælbjomr'nomrtə/ *noun* an instrument for measuring the level of albumin in the urine

albuminuria/₁ælbjumɪ'njuəriə/ noun a condition in which albumin is found in the urine, usually a sign of kidney disease, but also sometimes of heart failure

albumose /ˈælbjuməuz/ *noun* an intermediate product in the digestion of protein

alcohol /'ælkəhol/ *noun* a pure colourless liquid which is formed by the action of yeast on sugar solutions and forms part of drinks such as wine and whisky

COMMENT: Alcohol is used medicinally to dry wounds or harden the skin. When drunk, alcohol is rapidly absorbed into the bloodstream. It is a source of energy, so any carbohydrates taken at the same time are not used by the body and are stored as fat. Alcohol is a depressant, not a stimulant, and affects the way the brain works.

alcohol abuse /ˈælkəhol əˌbjuːs/ *noun* the excessive use of alcohol adversely affecting a person's health

alcohol addiction /ˈælkəhɒl əˌdɪkʃən/
noun a condition in which a person is dependent on the use of alcohol

alcohol-fast/'ælkəhol fɑ:st/ adjective referring to an organ stained for testing which is not discoloured by alcohol

alcoholic /ˌælkə'hɒlɪk/ adjective 1. containing alcohol 2. caused by alcoholism ○ alcoholic poisoning ■ noun a person who is addicted to drinking alcohol and shows changes in behaviour and personality

alcoholic cardiomyopathy /ˌælkəhɒlɪk ˌkuːdiəumaɪ'ɒpəθi/ noun a disease of the heart muscle arising as a result of long-term heavy alcohol consumption

alcoholic cirrhosis /,ælkəholik sı'rəusis/ noun cirrhosis of the liver caused by alcoholism

alcoholic hepatitis /ˌælkəholɪk ˌhepə 'taɪtɪs/ noun inflammation of the liver as a result of long-term heavy alcohol consumption, often leading to cirrhosis

Alcoholics Anonymous /¡ælkəhɒliks ə 'nɒniməs/ noun an organisation of former al-

coholics which helps people to overcome their dependence on alcohol by encouraging them to talk about their problems in group therapy. Abbr AA

alcoholicum /¡ælkəˈhɒlɪkəm/ • delirium alcoholicum

alcoholism /ˈælkəhɒliz(ə)m/ noun excessive drinking of alcohol which becomes addictive

alcohol poisoning /ˈælkəhol ˌpɔɪz(ə)nɪŋ/ noun poisoning and disease caused by excessive drinking of alcohol

alcohol rub /ˈælkəhol rʌb/ *noun* the act of rubbing a bedridden person with alcohol to help protect against bedsores and as a tonic

alcoholuria / alkəho'ljuəriə/ noun a condition in which alcohol is present in the urine (NOTE: The level of alcohol in the urine is used as a test for drivers who are suspected of driving while drunk.)

aldosterone /æl'dostərəun/ noun a hormone secreted by the cortex of the adrenal gland, which regulates the balance of sodium and potassium in the body and the amount of body fluid

aldosteronism /æl'dɒst(ə)rənız(ə)m/ noun a condition in which a person produces too much aldosterone, so that there is too much salt in the blood. This causes high blood pressure and the need to drink a lot of liquids.

alert /3'l3:t/ adjective referring to someone who takes an intelligent interest in his or her surroundings \bigcirc *The patient is still alert, though in great pain.*

aleukaemic /ˌeɪluː'kiːmɪk/ adjective 1. referring to a state where leukaemia is not present 2. referring to a state where leucocytes are not normal

Alexander technique /,ælig'zɑ:ndə tek ,ni:k/ noun a method of improving the way a person stands and moves, by making them much more aware of how muscles behave

alexia /eɪ'leksiə/ *noun* a condition in which the patient cannot understand printed words. Also called **word blindness**

alfacalcidol /ˌælfə'kælsıdol/ noun a substance related to vitamin D, used by the body to maintain the right levels of calcium and phosphate, and also as a drug to help people who do not have enough vitamin D

algesimeter /₁ældʒɪ'sɪmɪtə/ *noun* an instrument to measure the sensitivity of the skin to pain

-algia /ældʒiə/ suffix a word ending that indicates a painful condition

algid /'ældʒɪd/ adjective referring to a stage in a disease that causes fever during which the body becomes cold

algophobia /ˌælgəʊˈfəʊbiə/ noun an unusually intense fear of pain

alienation /,eɪliə'neɪ∫(ə)n/ noun a psychological condition in which a person develops the feeling of not being part of the everyday world, and as a result often becomes hostile to other people

alignment /ə'laınmənt/ noun the arrangement of something in a straight line, or in the correct position in relation to something else

alimentary /₁ælı'ment(ə)ri/ adjective providing food, or relating to food or nutrition

alimentary canal /ælɪ,ment(ə)ri kə'næl/ noun a tube in the body going from the mouth to the anus and including the throat, stomach and intestine, through which food passes and is digested

alimentary system /ælɪ'ment(ə)ri sistəm/ noun same as digestive system

alimentation / α limen'te α food or nourishment

aliquot /'ælɪkwɒt/ noun a part of a larger thing, especially a sample of something which is taken to be examined

alive /ə'laɪv/ adjective living, not dead ○ The man was still alive, even though he had been in the sea for two days. (NOTE: Alive cannot be used in front of a noun: The person is alive but a living person. Note also that live can be used in front of a noun: The person was injected with live vaccine.)

alkalaemia /¡ælkə'liːmiə/ noun an excess of alkali in the blood

alkali /'ælkəlaɪ/ noun one of many substances which neutralise acids and form salts (NOTE: The UK plural is alkalis, but the US plural is alkalies.)

alkaline /ˈælkəlaɪn/ adjective containing more alkali than acid

alkalinity /,ælkə'lınıti/ noun the level of alkali in a body ○ *Hyperventilation causes fluc*tuating carbon dioxide levels in the blood, resulting in an increase of blood alkalinity.

COMMENT: Alkalinity and acidity are measured according to the pH scale. pH7 is neutral, and pH8 and upwards are alkaline. Alkaline solutions are used to counteract the effects of acid poisoning and also of bee stings. If strong alkali, such as ammonia, is swallowed, the patient should drink water and an acid such as orange juice.

alkaloid /'ælkələɪd/ noun one of many poisonous substances found in plants and used as medicines, e.g. atropine, morphine or quinine

alkalosis /₁ælkə'ləʊsɪs/ noun a condition in which the alkali level in the body tissue is high, producing cramps

alkaptonuria /ˌælkæptə'njʊəriə/ noun a hereditary condition where dark pigment is present in the urine

allantoin /ə'læntəuɪn/ *noun* powder from the herb comfrey, used to treat skin disorders

allantois /əˈlæntəʊɪs/ *noun* one of the membranes in the embryo, shaped like a sac, which grows out of the embryonic hindgut

allele /ɔ'li:l/ noun one of two or more alternative forms of a gene, situated in the same area on each of a pair of chromosomes and each producing a different effect

allergen /'ælədʒən/ noun a substance which produces hypersensitivity

COMMENT: Allergens are usually proteins and include foods, dust, hair of animals, as well as pollen from flowers. Allergic reaction to serum is known as **anaphylaxis**. Treatment of allergies depends on correctly identifying the allergen to which the patient is sensitive. This is done by patch tests in which drops of different allergens are placed on scratches in the skin. Food allergens discovered in this way can be avoided, but other allergens such as dust and pollen can hardly be avoided and have to be treated by a course of desensitising injections.

allergenic /₁ælə'dʒenɪk/ adjective producing an allergic reaction ○ the allergenic properties of fungal spores

allergenic agent /¡ælədʒenɪk 'eɪdʒənt/ noun a substance which produces an allergy

allergic /ə'l3:dʒɪk/ adjective having an allergy to something ○ *She is allergic to cats*. ○ *I'm allergic to penicillin*.

allergic agent /əˈlɜːdʒɪk ˌeɪdʒənt/ noun a substance which produces an allergic reaction allergic purpura /əˌlɜːdʒɪk ˈpɜːpjorə/ noun a form of the skin condition purpura, found most often in children

allergic reaction /ə,l3:d31k ri'ækʃən/ noun an effect produced by a substance to which a person has an allergy, such as sneezing or a skin rash

allergic rhinitis /ə,l3:d31k ra1'na1t1s/ noun inflammation in the nose and eyes caused by an allergic reaction to plant pollen, mould spores, dust mites or animal hair. b hayfever

allergist /ˈælədʒɪst/ noun a doctor who specialises in the treatment of allergies

allergy /'ælədʒi/ noun an unusual sensitivity to some substances such as pollen or dust, which cause a physical reaction such as sneezing or a rash in someone who comes into contact with them \bigcirc She has an allergy to household dust. \bigcirc He has a penicillin allergy. (NOTE: You have an allergy or you are allergic to something.)

allergy bracelet /'ælədʒi ,breɪslət/ noun lack medical alert bracelet

alleviate /ə'li:vieɪt/ verb to make pain or discomfort less severe \bigcirc The drug is effective in alleviating migraine headaches.

allied health professional /₁ælaɪd 'helθ prə₁feƒ(ə)n(ə)l/ noun a professional working in medicine who is not a doctor or nurse, e.g. a physiotherapist or paramedic

allo-/æləu/ prefix different

allodynia /,ælə'dıniə/ *noun* pain of the skin caused by something such as clothing which usually does not cause pain

allogeneic /ˌælədʒə¹neɪɪk/ adjective ((of body tissues)) genetically different and therefore incompatible when transplanted

allograft /ˈæləʊgrɑːft/ noun same as homograft

allopathy /ə'lopəθi/ *noun* the treatment of a condition using drugs which produce opposite symptoms to those of the condition. Compare **homeopathy**

allopurinol /,æləu'pjuərɪnɒl/ noun a drug which helps to stop the body producing uric acid, used in the treatment of gout

all or none law /,ɔ:l ɔ: 'nʌn lɔ:/ noun the rule that the heart muscle either contracts fully or does not contract at all

allylestrenol /,ælaɪl'estrənɒl/ noun a steroid used to encourage pregnancy

alopecia /,æləʊ'piːʃə/ noun a condition in which hair is lost. Compare hypotrichosis

alopecia areata /æləʊˌpiːʃə ˌæri'eɪtə/ noun a condition in which the hair falls out in patches

alpha /ˈælfə/ noun the first letter of the Greek alphabet

alpha-adrenoceptor antagonist /¡ælfə ə ˌdri:nəurı'septə ænˌtægənɪst/, alpha-adrenoceptor blocker /ˈælfə əˌdri:nəurı'septə ˌblokə/ noun a drug which can relax smooth muscle, used to treat urinary retention and hypertension. Also called alpha blocker

alpha-fetoprotein /,ælfə ,fiitəo'prəotiin/ noun a protein produced by the liver of the human fetus, which accumulates in the amniotic fluid. A high or low concentration is tested for by amniocentesis in the antenatal diagnosis of spina bifida or Down's syndrome, respectively

alpha rhythm /'ælfə ˌrɪðəm/ noun the pattern of electrical activity in the brain of someone who is awake but relaxed or sleepy, registering on an electroencephalograph at 8–13 hertz

Alport's syndrome /'ɔːlpɔːts ˌsɪndrəum/ noun a genetic disease of the kidneys which sometimes causes a person to lose his or her hearing and sight

alprostadil/æl'prostədil/noun a drug which makes blood vessels wider, used to treat impotence, prevent coagulation, and maintain babies with congenital heart conditions

ALS *abbr* **1.** amyotrophic lateral sclerosis **2.** antilymphocytic serum

ALT abbr alanine aminotransferase

alternative medicine /ɔ:lˌtɜ:nətɪv 'med(ə)sɪn/ noun the treatment of illness using therapies such as homoeopathy or naturopathy which are not considered part of conventional Western medicine. \$\phi\$ complementary medicine

altitude sickness / altītjuːd ,sɪknəs/ noun a condition caused by reduced oxygen in the air above altitudes of 7000 to 8000 feet (3600 metres). Symptoms include headaches, breathlessness, fatigue, nausea and swelling of the face, hands and feet. Also called high-altitude sickness, mountain sickness

aluminium /,ælə'mɪniəm/ noun a metallic element extracted from the ore bauxite (NOTE: The US spelling is aluminum. The chemical symbol is Al.)

aluminium hydroxide /ælə,mıniəm har 'drɒksaɪd/ *noun* a chemical substance used as an antacid to treat indigestion. Formula: Al(OH)₃ or Al₂O₃.3H₂O.

alveolar /ˌælvɪ'əʊlə, æl'viːələ/ adjective referring to the alveoli

alveolar bone /ˌælvɪ'əulə bəun/ noun part of the jawbone to which the teeth are attached alveolar duct /ˌælvɪ'əulə dʌkt/ noun a duct in the lung which leads from the respiratory bronchioles to the alveoli. See illustration at LUNGS in Supplement

alveolar wall / ælvɪ'əulə wɔ:l/ noun one of the walls which separate the alveoli in the lungs

alveolitis /¡ælviə'laɪtɪs/ noun inflammation of an alveolus in the lungs or the socket of a tooth

alveolus /,ælvt'əoləs, æl'vi:ələs/ noun a small cavity, e.g. an air sac in the lungs or the socket into which a tooth fits. See illustration at LUNGS in Supplement (NOTE: The plural is alveoli.)

Alzheimer plaque /ˈæltshaɪmə plæk/ noun a disc-shaped plaque of amyloid found in the brain in people who have Alzheimer's disease

Alzheimer's disease /ˈæltshaɪməz dɪˌziːz/ noun a disease where a person experiences progressive dementia due to nerve cell loss in specific brain areas, resulting in loss of mental faculties including memory [Described 1906. After Alois Alzheimer (1864–1915), Bavarian physician.]

COMMENT: No single cause of Alzheimer's disease has been identified, although an early onset type occurs more frequently in some families, due to a mutation in a gene on chromosome 21. Risk factors include age, genes, head injury, lifestyle and environment.

amalgam /ə'mælgəm/ noun a mixture of metals, based on mercury and tin, used by dentists to fill holes in teeth

amaurosis /₁æmɔː\rəusɪs/ noun blindness caused by disease of the optic nerve

amaurosis fugax /,æmɔ:rəusıs 'fju:gæks/ noun temporary blindness in one eye, caused by problems of circulation

amaurotic familial idiocy /,æmɔ:rɒtɪk fə
,mɪliəl 'ɪdiəsi/, amaurotic family idiocy /
,æmɔ:rɒtɪk ˌfæm(ə)li 'ɪdiəsi/ noun same as
Tay-Sachs disease

amb-/æmb/ prefix same as ambi- (used before vowels)

ambi-/æmbi/ prefix both

ambidextrous /,æmbi'dekstrəs/ adjective referring to a person who can use both hands equally well and who is not right- or left-handed

ambiguous genitalia /æm,bıgjuəs ,dʒenı 'teıliə/ *noun* a congenital condition in which the outer genitals do not look typical of those of either sex

ambisexual /ˌæmbɪ'sek∫uəl/ *adjective*, *noun* same as **bisexual**

amblyopia /,æmbli'əopiə/ noun a lack of normal vision without a structural cause. A common example is squint and other forms may be caused by the cyanide in tobacco smoke or by drinking methylated spirits.

amblyopic /,æmbli'ppik/ adjective affected by amblyopia

amblyoscope /'æmbliouskoup/ noun an instrument for measuring the angle of a squint and how effectively someone uses both their eyes together. Also called **orthoptoscope**

ambulance //æmbjoləns/ noun a van for taking sick or injured people to hospital ○ The injured man was taken away in an ambulance. ○ The telephone number of the local ambulance service is in the phone book. ◊ St John

Ambulance Association and Brigade

ambulant /'æmbjələnt/ adjective able to walk

ambulation /,æmbju'leı∫(ə)n/ noun walking □ early ambulation is recommended patients should try to get out of bed and walk about as soon as possible after the operation

ambulatory /₁æmbju'leɪt(ə)ri/ adjective referring to a patient who is not confined to bed but is able to walk

"...ambulatory patients with essential hypertension were evaluated and followed up at the hypertension clinic' [British Medical Journal]

ambulatory care /,æmbju,leɪt(ə)ri 'keə/ noun treatment of a patient which does not involve staying in hospital during the night

ambulatory fever /,æmbju'leɪt(ə)ri ˌfiːvə/ noun a mild fever where the patient can walk about and can therefore act as a carrier, e.g. during the early stages of typhoid fever

ameba /əˈmiːbə/ noun US same as amoeba amelia /əˈmiːliə/ noun the absence of a limb from birth, or a condition in which a limb is short from birth

amelioration /əˌmiːliəˈreɪʃ(ə)n/ noun the process of getting better

ameloblastoma /,æmɪləublæ'stəumə/ *noun* a tumour in the jaw, usually in the lower jaw

amenorrhoea /,eimenə'ri:ə/ noun the absence of one or more menstrual periods, usual during pregnancy and after the menopause

ametropia /₁æmı'trəupiə/ noun a condition in which the eye cannot focus light correctly onto the retina, as in astigmatism, hypermetropia and myopia. Compare **emmetropia**

amfetamine /æm'fetəmi:n/ noun an addictive drug, similar to adrenaline, used to give a feeling of wellbeing and wakefulness. Also called **amphetamine**

amikacin / æmi'keisin/ noun a type of antibiotic used to treat infections caused by aerobic bacteria

amiloride /əˈmɪləraɪd/ noun a drug which helps to increase the production of urine and preserve the body's supply of potassium

amino acid /əˌmiːnəʊ 'æsɪd/ noun a chemical compound which is broken down from proteins in the digestive system and then used by the body to form its own protein

COMMENT: Amino acids all contain carbon, hydrogen, nitrogen and oxygen, as well as other elements. Some amino acids are produced in the body itself, but others have to be absorbed from food. The eight essential amino acids are: isoleucine, leucine, lysine, methionine, phenylalanine, threonine, tryptophan and valine

aminobutyric acid /əˌmiːnəʊbjʊtɪrɪk ˈæsɪd/ noun ▶ gamma aminobutyric acid

aminoglycoside /ə,mi:nəʊ'glaɪkəsaɪd/ noun a drug used to treat many Gram-negative and some Gram-positive bacterial infections (NOTE: Aminoglycosides include drugs with names ending in -cin: gentamicin.)

aminophylline /₁æmr'nofɪli:n/ noun a drug that makes the bronchial tubes wider, used in the treatment of asthma

amiodarone /₁æmi'pdərəun/ noun a drug that makes the blood vessels wider, used in the treatment of irregular heartbeat

amitosis /,æmi¹təosis/ *noun* the multiplication of a cell by splitting of the nucleus

amitriptyline /₁æmi'triptili:n/ noun a sedative drug used to treat depression and persistent pain

amlodipine /æm'lɒdɪpi:n/ noun a drug that helps to control the movement of calcium ions through cell membranes. It is used to treat hypertension and angina.

ammonia /ə'məuniə/ noun a gas with a strong smell, a compound of nitrogen and hydrogen, which is a usual product of human metabolism

ammonium /ə'məuniəm/ *noun* an ion formed from ammonia

amnesia /æm'ni:ziə/ noun loss of memory amnia /'æmniə/ plural of amnion

amnihook/'æmnihuk/ noun a hooked instrument used to induce labour by pulling on the amniotic sac

amnio /ˈæmniəʊ/ noun same as amniocentesis (informal)

amniocentesis /,æmniəusen'ti:sis/ noun a procedure which involves taking a test sample of the amniotic fluid during pregnancy using a hollow needle and syringe

COMMENT: Amniocentesis and amnioscopy, the examination and testing of the amniotic fluid, give information about possible congenital disorders in the fetus as well as the sex of the unborn baby.

amniography / æmni 'pgrəfi/ noun an X-ray of the womb

amnion/'æmniən/ noun the thin sac containing the amniotic fluid which covers an unborn baby in the uterus. Also called **amniotic sac**

amnioscope /ˈæmniəskəʊp/ noun an instrument used to examine a fetus through the cervical channel, before the amniotic sac is broken

amnioscopy /₁æmni'pskəpi/ noun an examination of the amniotic fluid during pregnancy **amniotic** /₁æmni'pt1k/ adjective relating to the amnion

amniotic cavity /, amniotik 'kævıti/ noun a space formed by the amnion, full of amniotic fluid

amniotic fluid /,æmniotɪk 'fluːɪd/ noun the fluid contained in the amnion which surrounds an unborn baby

amniotic sac /¡æmniɒtɪk 'sæk/ noun same as amnion

amniotomy /₁æmni'ɒtəmi/ *noun* a puncture of the amnion to help induce labour

amoeba /əˈmiːbə/ *noun* a form of animal life, made up of a single cell (NOTE: The plural is **amoebae**.)

amoebiasis /ˌæmɪ'baɪəsɪs/ noun an infection caused by amoebae which can result in amoebic dysentery in the large intestine (intestinal amoebiasis) and sometimes affects the lungs (pulmonary amoebiasis)

amoebic /ə'mi:bɪk/ adjective relating to or caused by amoebae

amoebic dysentery /a,mi:bik 'dis(a)ntri/ nouna form of dysentery mainly found in tropical areas that is caused by Entamoeba histolytica which enters the body through contaminated water or unwashed food

amoebicide /ə'miːbɪsaɪd/ *noun* a substance which kills amoebae

amorphous /ə'mɔːfəs/ adjective with no regular shape

amoxicillin /əˈmɒksɪsɪlɪn/ noun an antibiot-

Amoxil/ə'mɒksɪl/ a trade name for amoxicillin

amphetamine /æm'fetəmixn/ noun same as amfetamine

amphetamine abuse /æm'fetəmi:n ə ,bju:s/ noun the repeated addictive use of amphetamines which in the end affects the mental faculties

amphiarthrosis /,æmfiɑ:'θrəusis/ noun a joint which only has limited movement, e.g. one of the joints in the spine

amphotericin /ˌæmfəʊˈterɪsɪn/ noun an antifungal agent, used against *Candida*

ampicillin / ampi'sılın/ noun a type of penicillin, used as an antibiotic

ampoule /'æmpuːl/, **ampule** /'æmpjuːl/ noun a small glass container, closed at the neck, used to contain sterile drugs for use in injections

ampulla /æm'polə/ noun a swelling of a canal or duct, shaped like a bottle (NOTE: The plural is **ampullae**.)

amputate /'æmpjotett/ verb to remove a limb or part of a limb in a surgical operation ○ The patient's leg needs to be amputated below the knee. ○ After gangrene set in, surgeons had to amputate her toes.

amputation /,æmpju'teiʃ(ə)n/ noun the surgical removal of a limb or part of a limb

amputee /ˌæmpju'tiː/ noun someone who has had a limb or part of a limb removed in a surgical operation

amygdala /ə'mɪgdələ/ *noun* an almondshaped body in the brain, at the end of the caudate nucleus of the thalamus. Also called **amygdaloid body**

amygdaloid body /əˈmɪgdələɪd ˌbɒdi/
noun same as amygdala

amyl- /æm(ə)l/ prefix referring to starch

amylase /'æmɪleɪz/ *noun* an enzyme which converts starch into maltose

amyl nitrate $/_i$ em(\ni)l 'naɪtreɪt/ noun a drug used to reduce blood pressure (NOTE: Amyl nitrate is also used as a recreational drug.)

amyloid /'æmɪloɪd/ *noun* a waxy protein that forms in some tissues during the development of various diseases, e.g. forming disc-shaped plaques in the brain in Alzheimer's disease

amyloid disease /ˈæmɪlɔɪd dɪˌziːz/ noun same as amyloidosis

amyloidosis /,æmɪlɔɪ'dəʊsɪs/ noun a disease of the kidneys and liver, where amyloid develops in the tissues. Also called **amyloid** disease

amyloid precursor protein /,æmiloid pri 'ksisə ,prəotiin/ noun a compound found in cell membranes from which beta amyloid is derived. A mutation of the gene causes earlyonset Alzheimer's disease in a few families.

amylopsin /,æmɪ'lopsɪn/ noun an enzyme which converts starch into maltose

amylose /'æmɪləʊz/ *noun* a carbohydrate of starch

amyotonia /¡eɪmaɪə'təʊniə/ noun a lack of muscle tone

amyotonia congenita /,eImaiətəuniə kən 'dʒenitə/ noun a congenital disease of children in which the muscles lack tone. Also called floppy baby syndrome

amyotrophia /eɪˌmaɪə'trəufiə/ noun a condition in which a muscle wastes away

amyotrophic lateral sclerosis /eɪ ,maɪətrɒfɪk ,lætər(ə)l sklə'rəusɪs/ noun a motor neurone disease in which the limbs twitch and the muscles gradually waste away. Also called **Gehrig's disease**. Abbr **ALS**

amyotrophy /eɪˌmaɪ'ɒtrəfi/ same as amyotrophia

an-/æn/ prefix same as ana- (used before vow-els)

ana-/ænə/ prefix without or lacking

anabolic /,ænə'bɒlɪk/ adjective referring to a substance which synthesises protein

"...insulin, secreted by the islets of Langerhans, is the body's major anabolic hormone, regulating the metabolism of all body fuels and substrates' [Nursing Times]

anabolic steroid /ænə,bblik 'stıərəɪd/ noun a drug which encourages the synthesis of new living tissue, especially muscle, from nutrients

anabolism /æ'næbəliz(ə)m/ noun the process of building up complex chemical substances on the basis of simpler ones

anacrotism /ə'nækrətız(ə)m/ *noun* a second stroke in the pulse

anaemia /ə'ni:miə/ noun a condition in which the level of red blood cells is less than usual or where the haemoglobin is less, making it more difficult for the blood to carry oxygen. The symptoms are tiredness and pale colour, especially pale lips, nails and the inside of the eyelids. The condition can be fatal if not treated. (NOTE: The US spelling is anemia.)

anaemic /əˈniːmɪk/ *adjective* having anaemia (NOTE: The US spelling is **anemic**.)

anaerobe /ˈænərəʊb, ænˈeərəʊb/ noun a microorganism which lives without oxygen, e.g. the tetanus bacillus

anaerobic /ˌænə'rəʊbɪk/ adjective 1. not needing oxygen for metabolism ○ anaerobic bacteria 2. without oxygen ○ anaerobic conditions

anaesthesia /ˌænəs'θiːziə/ noun 1. a state, deliberately produced in a patient by a medical procedure, in which he or she can feel no pain, either in a part or in the whole of the body 2. a loss of feeling caused by damage to nerves (NOTE: The US spelling is anesthesia.)

anaesthesiologist /ˌænəsθiːzi'ɒlədʒɪst/ noun US a specialist in the study of anaesthetics

anaesthetic /,ænəs'θetık/ adjective inducing loss of feeling ■ noun a substance given to someone to remove feeling, so that he or she can undergo an operation without pain

'Spinal and epidural anaesthetics can also cause gross vasodilation, leading to heat loss' [British Journal of Nursing]

anaesthetic induction /₁ænəsθetik in 'dʌkʃən/ noun a method of inducing anaesthesia in a patient

anaesthetic risk /₁ænəsθetik 'rısk/ *noun* the risk that an anaesthetic may cause serious unwanted side effects

anaesthetise /əˈniːsθətaɪz/, **anaesthetize** *verb* to produce a loss of feeling in a person or in part of the person's body

anaesthetist /əˈniːsθətɪst/ *noun* a specialist who administers anaesthetics

anal /'eɪn(ə)l/ adjective relating to the anus

anal canal /,ein(ə)l kə'næl/ noun a passage leading from the rectum to the anus

analeptic /_iænə'leptik/ noun a drug used to make someone regain consciousness or to stimulate a patient

anal fissure /ˌeɪn(ə)l 'fɪʃə/ noun a crack in the mucous membrane of the wall of the anal canal

anal fistula /,ein(a)l 'fist jola/ noun a fistula which develops between the rectum and the outside of the body after an abscess near the anus. Also called **fistula in ano**

analgesia /,æn(ə)l'dʒi:ziə/ noun a reduction of the feeling of pain without loss of consciousness

analgesic /ˌæn(ə)l'dʒi:zɪk/ adjective relating to analgesia ■ noun a painkilling drug which produces analgesia and reduces pyrexia COMMENT: There are two types of analgesic: non-opioid such as paracetamol and aspirin (acetylsalicylic acid), and opioid such as codeine phosphate. Opioid analgesics are used for severe pain relief such as in terminal care, as cough suppressants and to reduce gut motility in cases of diarrhoea. Analgesics are commonly used as local anaesthetics, for example in dentistry.

anally /'ein(ə)li/ adverb through the anus ○ The patient is not able to pass faeces anally.

anal passage /₁ein(ə)l 'pæsidʒ/ noun same

as anus

anal sphincter / ein(ə)l 'sfiŋktə/ noun a

strong ring of muscle which closes the anus

anal triangle /,ein(ə)l 'traiæŋg(ə)l/ noun the posterior part of the perineum. Also called rectal triangle

analyse /'ænəlatz/ verb to examine something in detail ○ The laboratory is analysing the blood samples. ○ When the food was analysed it was found to contain traces of bacteria. (NOTE: The US spelling is analyze.)

analyser /'ænəlaizə/ *noun* a machine which analyses blood or tissue samples automatically (NOTE: The US spelling is **analyzer**.)

analysis /ə'næləsɪs/ *noun* an examination of a substance to find out what it is made of (NOTE: The plural is **analyses**.)

analyst /'ænəlist/ noun 1. a person who examines samples of substances or tissue, to find out what they are made of 2. same as **psychoanalyst**

anamnesis / ænæm'ni:sis/ *noun* someone's medical history, especially given in their own words

anamnestic /,ænæm'nest1k/ adjective showing a secondary immunological response to an antigen some time after immunisation

anaphase /'ænəfeɪz/ noun a stage in cell division, after the metaphase and before the telophase

anaphylactic /_iænəf1'lækt1k/ adjective relating to or caused by extreme sensitivity to a substance

anaphylactic shock /,ænəfilæktik 'ʃok/ noun a sudden severe reaction, which can be fatal, to something such as an injected substance or a bee sting

anaphylaxis /₁ænəf1'læks1s/ noun 1. extreme sensitivity to a substance introduced into the body 2. same as anaphylactic shock

anaplasia /ˌænə'pleɪsiə/ noun the loss of a cell's typical characteristics, caused by cancer anaplastic /ˌænə'plæstɪk/ adjective referring to anaplasia

anaplastic neoplasm /,ænəplæstik 'ni:əuplæz(ə)m/ noun a cancer where the cells are not similar to those of the tissue from which they come

anarthria /æn'ɑ:θriə/ *noun* the loss of the ability to speak words properly

ability to speak words properly anasarca /,ænə'saːkə/ noun the presence of

fluid in the body tissues. • oedema anastomose /ə'næstəməuz/ verb to join two blood vessels or tubular structures togeth-

anastomosis /ə,næstə'məusis/ noun a connection made between two blood vessels or tubular structures, either naturally or by surgery anat. abbr 1. anatomical 2. anatomy

anatomical /₁ænə'ttmɪk(ə)l/ *adjective* relating to the anatomy ○ *the anatomical features* of a fetus

anatomical position /,ænətɒmɪk(ə)l pə 'zɪ∫(ə)n/ noun in anatomy, the standard position of the body from which all directions and positions are derived. The body is assumed to be standing, with the feet together, the arms to the side, and the head, eyes and palms facing forward.

anatomy /ə'nætəmi/ noun 1. the structure, especially the internal structure, of the body 2. the branch of science that studies the structure of the bodies of humans, animals and plants ○ They are studying anatomy. □ the anatomy of a bone a description of the structure and shape of a bone

ancillary staff /æn'sɪləri stɑːf/ noun the staff in a hospital who are not administrators,

doctors or nurses, e.g. cleaners, porters, kitchen staff

ancillary worker /æn'sıləri ˌwɜːkə/ noun someone who does a job for patients such cooking or cleaning which is supplementary to medical care

anconeus /æŋ'kəʊniəs/ *noun* a small triangular muscle at the back of the elbow

Ancylostoma /₁æns1lə'stəumə/ noun a parasitic worm in the intestine which holds onto the wall of the intestine with its teeth and lives on the blood and protein of the carrier

ancylostomiasis / ensilousto maiosis/ noun a disease of which the symptoms are weakness and anaemia, caused by a hookworm which lives on the blood of the carrier. In severe cases the person may die.

androgen /'ændrədʒən/ *noun* a male sex hormone, testosterone or androsterone, which increases the male characteristics of the body

androgenic /ˌændrəˈdʒenɪk/ adjective producing male characteristics

androgynous /¡æn'drɒdʒənəs/ adjective same as hermaphrodite

andrology /æn'drɒlədʒi/ noun the study of male sexual characteristics and subjects such as impotence, infertility and the male menopause

androsterone /æn'drostərəun/ noun one of the male sex hormones

anemia /ə'niːmiə/ noun US same as anaemia anencephalous /ˌænen'kefələs/ adjective having no brain

anencephaly /_iænen'kefəli/ noun the absence of a brain, which causes a fetus to die a few hours after birth

anergy /'ænədʒi/ noun 1. a state of severe weakness and lack of energy 2. lack of immunity

anesthesia, etc /ˌænəs'θiːʒə/ US same as anaesthesia, etc

aneurine /əˈnjʊərɪn/ noun same as Vitamin

aneurysm /'ænjərɪz(ə)m/ noun a swelling caused by the weakening of the wall of a blood vessel

COMMENT: Aneurysm usually occurs in the wall of the aorta, 'aortic aneurysm', and is often due to atherosclerosis, and sometimes to svohilis.

angi-/ændʒi/ prefix same as angio- (used before vowels)

angiectasis /₁ændʒi'ektəsis/ *noun* a swelling of the blood vessels

angiitis / ændʒi'aɪtɪs/ *noun* an inflammation of a blood vessel

angina /æn'dʒaɪnə/ *noun* a pain in the chest following exercise or eating, which is caused by an inadequate supply of blood to the heart muscles because of narrowing of the arteries.

It is commonly treated with nitrates or calcium channel blocker drugs.

anginal /æn'dʒaɪnəl/ adjective referring to angina \bigcirc He suffered anginal pains.

angina pectoris /æn,dʒaɪnə 'pektərıs/ noun same as angina

angio- /ændʒiəu/ prefix referring to a blood vessel

angiocardiogram /,ændʒiəu'kɑ:diəgræm/ noun a series of pictures resulting from angiocardiography

angiocardiography /,ændʒiəukɑ:di'ɒgrəfi/ noun an X-ray examination of the cardiac system after injection with an opaque dye so that the organs show up clearly on the film

angiodysplasia /¡ændʒiəudɪs'pleɪziə/ noun a condition where the blood vessels in the colon dilate, resulting in loss of blood

angiogenesis /ˌændʒiəu'dʒenəsis/ noun the formation of new blood vessels, e.g. in an embryo or as a result of a tumour

angiogram /ˈændʒiəugræm/ noun an X-ray picture of blood vessels

angiography /,ændʒi'ngrəfi/ noun an X-ray examination of blood vessels after injection with an opaque dye so that they show up clearly on the film

angiology /₁ændʒi¹blədʒi/ *noun* the branch of medicine which deals with blood vessels and the lymphatic system

angioma /ˌændʒi'əumə/ noun a benign tumour formed of blood vessels, e.g. a naevus angioneurotic oedema /ˌændʒiəunjuˌrru↓tɪk ɪ'di:mə/ noun a sudden accumulation of liquid under the skin, similar to nettle rash

angiopathy / ændʒi'ppəθi/ noun a disease of vessels such as blood and lymphatic vessels

angioplasty /ˈændʒiəuˌplæsti/ noun plastic surgery to repair a blood vessel, e.g. a narrowed coronary artery

angiosarcoma /ˌændʒiəʊsɑː'kəʊmə/ noun a malignant tumour in a blood vessel

angioscope /ˈændʒiəʊskəʊp/ noun a long thin surgical instrument threaded into a patient's blood vessels to allow surgeons to observe and perform operations without making large incisions

angiospasm /'ændʒiəuspæz(ə)m/ noun a spasm which constricts blood vessels

angiotensin /'ændʒiəutensin/ noun a polypeptide which affects blood pressure by causing vasoconstriction and increasing extracellular volume

COMMENT: The precursor protein, alpha-2globulin is converted to angiotensin I, which is inactive. A converting enzyme changes angiotensin I into the active form, angiotensin II . Drugs which block the conversion to the active form, ACE inhibitors, are used in the treatment of hypertension and heart failure.

angiotensin-converting enzyme inhibitor /,ændʒiəutensin kən,va:tiŋ 'enzaim in

hIbitə/noun a drug which inhibits the conversion of angiotensin I to angiotensin II, which constricts arteries, used in the treatment of hypertension and heart failure. Also called ACE inhibitor (NOTE: ACE inhibitors have names ending in -pril: captopril.)

COMMENT: Contraindications include use with diuretics, when hypotension can occur and should be avoided in patients with renovascular disease

angle-closure glaucoma / æŋgəl ˌkləʊʒə glɔːˈkəʊmə/ noun an unusually high pressure of fluid inside the eyeball caused by pressure of the iris against the lens, trapping the aqueous humour. Also called acute glaucoma

angular stomatitis /¡ængjulə ¡stəumə 'taɪtɪs/ noun a condition of the lips, mouth and cheeks characterised by cracks and fissures and caused by a bacterial infection

angular vein /ˈæŋgjolə veɪn/ noun a vein which continues the facial vein at the side of the nose

anhedonia /ˌænhɪ'dəuniə/ noun a psychological condition in which a person is unable to enjoy all the experiences that most people enjoy

anhidrosis/, anhi'drousis/ noun a condition in which sweating by the body is reduced or stops completely

anhidrotic / ænhi'drotik/ adjective referring to a drug which reduces sweating

anhydraemia /ˌænhaɪˈdriːmiə/ noun a lack of sufficient fluid in the blood

anhydrous /æn'haidrəs/ adjective referring to compounds or crystals that contain no water anhydrous alcohol /¡ænhaidrəs 'ælkəhɒl/ noun same as absolute alcohol

anidrosis /¡ænɪˈdrəʊsɪs/ noun same as anhidrosis

aniridia /,ænɪˈrɪdiə/ noun a congenital absence of the iris

anisocytosis / ænaɪsəʊsaɪ'təʊsɪs/ noun a variation in size of red blood cells

anisomelia /ˌænaɪsəʊˈmiːliə/ noun a difference in length of the legs

anisometropia /ˌænaɪsəumə'trəupiə/ noun a state where the refraction in the two eyes is different

ankle /'æŋkəl/ noun the part of the body where the foot is connected to the leg □ he twisted his ankle, he sprained his ankle he hurt it by stretching it or bending it

anklebone /ˈæŋkəlˌbəʊn/ noun same as

ankle jerk/'æŋkəl dʒɜːk/ noun a sudden jerk as a reflex action of the foot when the back of the ankle is tapped

ankle joint /'æŋkəl dʒɔɪnt/ noun a joint which connects the bones of the lower leg (the tibia and fibula) to the talus

ankyloblepharon /,æŋkɪləʊ'blefəron/ noun a state where the edges of the eyelids are stuck together

ankylose /'æŋkɪləʊz/ *verb* to fuse together, or to cause bones to fuse together

ankylosing spondylitis /ˌæŋkɪləuzɪŋ spondr'laɪtɪs/ noun a condition occurring more frequently in young men, in which the vertebrae and sacroiliac joints are inflamed and become stiff

ankylosis/,æŋkɪ'ləʊsɪs/ noun a condition in which the bones of a joint fuse together

Ankylostoma /ˌæŋkɪlˈstəʊmə/ noun same as Ancylostoma

ankylostomiasis /ˌæŋkɪləʊstəˈmaɪəsɪs/
noun same as ancylostomiasis

ANLL abbr acute nonlymphocytic leukaemia annular /ˈænjʊlə/ adjective shaped like a ring annulus /ˈænjʊləs/ noun a structure shaped like a ring

ano-/ænəu/ prefix referring to the anus

anococcygeal / ænəkɒksı'dʒi:əl/ adjective referring to both the anus and coccyx

anodyne /'ænədaɪn/ noun a drug which reduces pain, e.g. aspirin or codeine ■ adjective referring to drugs that bring relief from pain or discomfort

anomalous /ə'nomələs/ *adjective* different from what is usual

anomalous pulmonary venous drainage /a,nomalos,pAlman(a)ri 'virnas,dretlnidʒ/ noun a condition in which oxygenated blood from the lungs drains into the right atrium instead of the left

anomaly /ə'nɒməli/ *noun* something which is different from the usual

anomie /'ænəmi/ noun a psychological condition in which a person develops the feeling of not being part of the everyday world, and behaves as though they do not have any supporting social or moral framework

anonychia /ˌænəˈnɪkiə/ noun a congenital absence of one or more nails

anopheles /əˈnɒfəliːz/ noun a mosquito which carries the malaria parasite

anoplasty /'eɪnəuplæsti/ noun surgery to repair the anus, as in treating haemorrhoids

anorchism /æn'ɔːkɪz(ə)m/ noun a congenital absence of testicles

anorectal /¡eɪnəʊ'rekt(ə)l/ adjective referring to both the anus and rectum

anorectic /,ænə'rektık/ *noun* a medicine that suppresses the appetite ■ *adjective* relating to life-threatening loss of appetite

anorexia /¡ænəˈreksiə/ noun loss of appetite anorexia nervosa /ænəˌreksiə nɜː'vəusə/ noun a psychological condition, usually found in girls and young women, in which a person refuses to eat because of a fear of becoming fat anorexic /¡ænəˈreksɪk/ adjective 1. referring to anorexia 2. having anorexia ○ The school

has developed a programme of counselling for anorexic students.

anosmia /æn'pzmiə/ *noun* the lack of the sense of smell

anovulant /æn'ɒvjələnt/ *noun* a drug that prevents ovulation, e.g. a birth-control pill

anovular /æn'ɒvjʊlə/ adjective without an ovum

anovular bleeding /æn,pvjolə 'bli:dɪŋ/ noun bleeding from the uterus when ovulation has not taken place

anovulation /ænˌɒvjʊ'leɪʃ(ə)n/ noun a condition in which a women does not ovulate and is therefore infertile

anoxaemia /₁ænɒk'siːmiə/ noun a reduction of the amount of oxygen in the blood

anoxia /æn'ɒksiə/ noun a lack of oxygen in body tissue

anoxic /æn'ɒksɪk/ adjective referring to anoxia or lacking oxygen

anserina /₁ænsəˈraɪnə/ ♦ cutis anserina

antacid /ænt'æsɪd/ adjective preventing too much acid forming in the stomach or altering the amount of acid in the stomach noun a substance that stops too much acid forming in the stomach, used in the treatment of gastrointestinal conditions such as ulcers, e.g. calcium carbonate or magnesium trisilicate

antagonism /æn'tægənız(ə)m/ noun 1. the opposing force that usually exists between pairs of muscles 2. the interaction between two or more chemical substances in the body that reduces the effect that each substance has individually

antagonist /æn'tægənıst/ adjective 1. referring to a muscle which opposes another muscle in a movement 2. referring to a substance which opposes another substance ■ noun a substance which acts through specific receptors to block the action of another substance, but which has no observable physiological effect itself ○ Atropine is a cholinergic antagonist and blocks the effects of acetylcholine.

ante-/ænti/ prefix before

ante cibum /ˌænti 'tʃɪbəm, ˌænti 'siːbəm/ adverb full form of a.c.

anteflexion /,ænti¹flekʃən/ noun the curving forward of an organ, e.g. the usual curvature of the uterus

antegrade amnesia /ˌæntigreɪd æm 'ni:ziə/ noun a form of memory loss relating to the things that happen after a traumatic event

antemortem /¡ænti¹mɔːtəm/ noun the period before death

antenatal /,ænti'neɪt(ə)l/ adjective during the period between conception and childbirth antenatal clinic /,ænti'neɪt(ə)l ,klınık/noun a clinic where expectant mothers are taught how to look after babies, do exercises and have medical checkups. Also called maternity clinic

antenatal diagnosis /,ænti,neɪt(ə)l ,daɪəg 'nəʊsɪs/ noun a medical examination of a pregnant woman to see if the fetus is developing in the usual way. Also called prenatal diagnosis

antepartum /,ænti'pɑ:təm/ noun the period of three months before childbirth ■ adjective referring to the three months before childbirth antepartum haemorrhage /,æntipɑ:təm 'hemərɪdʒ/ noun bleeding from the vagina before labour. Abbr APH

anterior /æn'tɪəriə/ adjective in front. Opposite posterior

anterior aspect /æn,tıəriə 'æspekt/ noun a view of the front of the body, or of the front of part of the body. See illustration at ANATOMICAL TERMS in Supplement

anterior chamber /æn,tıəriə 'tʃeɪmbə/ noun part of the aqueous chamber of the eye which is in front of the iris

anterior fontanelle /æn,tiəriə fontə'nel/ noun the cartilage at the top of the head where the frontal bone joins the two parietals

anterior jugular /æn,tıəriə dʒʌgjolə/ noun a small jugular vein in the neck

anterior nares /æn,tıəriə 'neəri:z/ plural noun the two nostrils. Also called external nares

anterior superior iliac spine /æn,tıəriə su,pıəriə 'ıliæk spaın/ noun a projection at the front end of the iliac crest of the pelvis

anterior synechia /æn,tıəriə sı'nekiə/ noun a condition of the eye, where the iris sticks to the cornea

anterograde amnesia / anterogreid æm 'nizie/ noun a brain condition in which the person cannot remember things which happened recently

anteversion/, anti'v3: \(\(\partia \) n/ noun the tilting forward of an organ, whether usual, as of the uterus, or unusual

anthelmintic /₁ænθel'mintik/ noun a substance which removes worms from the intestine **a** djective removing worms from the intestine

anthracosis /₁ænθrə'kəυsɪs/ *noun* a lung disease caused by breathing coal dust

anthrax /ˈænθræks/ noun a disease of cattle and sheep which can be transmitted to humans

COMMENT: Caused by *Bacillus anthracis*, anthrax can be transmitted by touching infected skin, meat or other parts of an animal, including bone meal used as a fertiliser. It causes pustules on the skin or in the lungs, 'woolsorter's disease'.

anthrop- /æn θ rəp/ prefix referring to human beings

anthropometry /ˌænθrə'pɒmətri/ *noun* the study of human body measurements (NOTE: The uses of anthropometry include the design of ergonomic furniture and the examination and comparison of populations.)

anti-/ænti/ prefix against

antiallergenic /₁æntiælə'dʒenɪk/ adjective referring to something such as a cosmetic which will not aggravate an allergy

antiarrhythmic /ˌæntieɪˈrɪðmɪk/ adjective referring to a drug which corrects an irregular heartheat

antiasthmatic /,æntiæs'mætɪk/ adjective referring to a drug that is used to treat asthma antibacterial /,æntibæk'tɪəriəl/ adjective destroying bacteria

antibiogram /,ænti'barəgræm/ noun a laboratory technique which establishes to what degree an organism is sensitive to an antibiotic

antibiotic /ˌæntibaɪ'ɒtɪk/ adjective stopping the spread of bacteria
noun a drug which is developed from living substances and which stops the spread of bacteria, e.g. penicillin Ohe was given a course of antibiotics. O Antibiotics have no effect against viral diseases.

COMMENT: Penicillin is one of the commonest antibiotics, together with streptomycin, tetracycline, erythromycin and many others. Although antibiotics are widely and successfully used, new forms of bacteria have developed which are resistant to them.

antibody /'æntɪbɒdi/ noun a protein that is stimulated by the body to produce foreign substances such as bacteria, as part of an immune reaction \bigcirc Tests showed that he had antibodies in his blood.

antibody-negative /₁ænt1bbdi 'negət1v/ adjective showing none of a particular antibody in the blood \bigcirc *The donor tested antibody-negative.*

antibody-positive /,æntibodi 'pozitiv/ *adjective* showing the presence of particular antibodies in the blood \bigcirc *The patient is HIV antibody-positive.*

anti-cancer drug/,anti 'kænsə drag/ noun a drug which can control or destroy cancer cells

anticholinergic /ˌæntikəulr'nɜːdʒɪk/ adjective blocking nerve impulses which are part of the stress response ■ noun one of a group of drugs which are used to control stress

anticholinesterase /,æntikəolin'estəreiz/
noun a substance which blocks nerve impulses
by reducing the activity of the enzyme
cholinesterase

anticoagulant /,æntikəuˈægjulənt/ adjective slowing or stopping the clotting of blood ■ noun a drug which slows down or stops the clotting of blood, used to prevent the formation of a thrombus (NOTE: Anticoagulants have names ending in -parin: heparin.)

anticonvulsant/,æntikən'v∧ls(ə)nt/ adjective acting to control convulsions ■ noun a drug used to control convulsions, as in the treatment of epilepsy, e.g. carbamazepine

anti-D /,ænti 'di/, anti-D gamma-globulin /ænti ˌdiː ˌgæmə 'globjolɪn/ noun Rh D immunoglobulin, used to treat pregnant women who develop antibodies when the mother is Rh-negative and the fetus is Rh-positive

antidepressant /₁æntid1'pres(ə)nt/ adjective acting to relieve depression ■ noun a drug used to relieve depression by stimulating the mood of a depressed person. Examples are tricyclic antidepressants, selective serotonin reuptake inhibitors and monoamine oxidase inhibitors

antidiabetic /ˌæntidaɪə'betɪk/ noun a drug used in the treatment of diabetes ■ adjective referring to an antidiabetic drug

antidiarrhoeal /,æntidarə'ri:əl/ noun a drug used in the treatment of diarrhoea ■ adjective referring to an antidiarrhoeal drug (NOTE: [all senses] The US spelling is antidiarrheal.)

anti-D immunoglobulin /ænti ˌdi: ɪm jonəu'globjolɪn/ noun immunoglobulin administered to Rh-negative mothers after the birth of an Rh-positive baby, to prevent haemolytic disease of the newborn in the next pregnancy

antidiuretic /,æntidaijo'retik/ noun a substance which stops the production of excessive amounts of urine ○ hormones which have an antidiuretic effect on the kidneys ■ adjective preventing the excessive production of urine

antidiuretic hormone /ˌæntidaɪjuˌretɪk 'hɔːməun/ noun a hormone secreted by the posterior lobe of the pituitary gland which acts on the kidneys to regulate the quantity of salt in body fluids and the amount of urine excreted by the kidneys. Also called vasopressin

antidote /'æntɪdəʊt/ noun a substance which counteracts the effect of a poison ○ *There is no satisfactory antidote to cyanide*.

antiembolic /,æntiem'bolik/ adjective preventing embolism

antiemetic /,æntii'metik/ noun a drug which prevents vomiting ■ adjective acting to prevent vomiting

antiepileptic drug /aentiepi'leptik drag/ noun a drug used in the treatment of epilepsy and convulsions, e.g. carbamazepine

antifibrinolytic /ˌæntifaɪbrɪnəˈlɪtɪk/ adjec-tive acting to reduce fibrosis

antifungal /, anti'f \(\text{Angol} \) adjective referring to a substance which kills or controls fungal and yeast infections, e.g. candida and ringworm (NOTE: Antifungal drugs have names ending in -conazole: fluconazole.)

antigen /'æntɪdʒən/ noun a substance that stimulates the body to produce antibodies, e.g. a protein on the surface of a cell or microorganism

antigenic /ˌæntɪ'dʒenɪk/ adjective referring to a substance which stimulates the formation of antibodies

antihaemophilic factor /ˌæntihiːməˈfɪlɪk ˌfæktə/ noun factor VIII, used to encourage blood-clotting in haemophiliacs. Abbr AHF

antihelminthic /ˌæntihel'mɪnθɪk/ noun a drug used in the treatment of worm infections such as threadworm, hookworm or roundworm

antihistamine /,ænti'histəmi:n/ noun a drug used to control the effects of an allergy which releases histamine, or reduces gastric acid in the stomach for the treatment of gastric ulcers (NOTE: Antihistamines have names ending in -tidine: loratidine for allergies, cimetidine for gastric ulcers.)

anti-HIV antibody /ˌænti ˌeɪt∫ aɪ viː ˈænti bɒdi/ noun an antibody which attacks HIV

antihypertensive /,æntihaɪpə'tensiv/ adjective acting to reduce blood pressure ■ noun a drug used to reduce high blood pressure

anti-inflammatory /,ænti in¹flæmət(ə)ri/
adjective referring to a drug which reduces inflammation

antilymphocytic serum /ˌæntilɪmfəo'sɪtɪk ˌsɪərəm/ noun a serum used to produce immunosuppression in people undergoing transplant operations. Abbr ALS

antimalarial /ˌæntimə'leəriəl/ noun a drug used to treat malaria and in malarial prophylaxis ■ adjective treating or preventing malaria antimetabolite /ˌæntimə'tæbəlaɪt/ noun a substance which can replace a cell metabolism, but which is not active

antimicrobial /₁æntimar'krəubiəl/ adjective acting against microorganisms that cause disease

antimigraine / anti'margrein/ noun a drug used in the treatment of migraine

antimitotic /,æntimai'tɒtɪk/ adjective preventing the division of a cell by mitosis

antimuscarinic / aentimaskə rınık/ adjective referring to a drug which blocks acetylcholine receptors found on smooth muscle in the gut and eye

antimycotic / æntimai'kɒtɪk/ adjective destroying fungi

antinauseant /, anti'nəzziənt/ adjective referring to a drug which helps to suppress nausea

antioxidant /,ænti'ɒksɪd(ə)nt/ noun a substance which makes oxygen less damaging, e.g. in the body or in foods or plastics ○ antioxidant vitamins

antiperistalsis /,æntiperi'stælsis/ noun a movement in the oesophagus or intestine which causes their contents to move in the opposite direction to usual peristalsis, so leading to vomiting

antiperspirant /,ænti¹pɜ:sp(ə)rənt/ noun a substance which prevents sweating ■ adjective preventing sweating

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antipruritic /₁æntipro'rıtık/ noun a substance which prevents itching ■ adjective preventing itching

antipsychotic / antisal'kptik/ noun a neuroleptic or major tranquilliser drug which calms disturbed people without causing sedation or confusion by blocking dopamine receptors in the brain

COMMENT: Extrapyramidal side-effects can occur from the use of antipsychotics, including Parkinsonian symptoms and restlessness.

antipyretic /,æntipai'retik/ noun a drug which helps to reduce a fever ■ adjective reducing fever

anti-Rh body /, anti arr 'ert ʃ , bodi/ noun an antibody formed in a mother's blood in reaction to a Rhesus antigen in the blood of the fetus

antisepsis /_iænti'sepsis/ *noun* a procedure intended to prevent sepsis

antiseptic /,ænt1'sept1k/ adjective preventing harmful microorganisms from spreading ○ She gargled with an antiseptic mouthwash. ■ noun a substance which prevents germs growing or spreading ○ The nurse painted the wound with antiseptic.

antiserum /₁ænti¹sɪərəm/ noun ♦ serum (NOTE: The plural is antisera.)

antisocial /.ænti'səuʃ(ə)l/ adjective referring to behaviour which is harmful to other people

antispasmodic /¡æntispæz'mɒdɪk/ noun a drug used to prevent spasms

antitetanus serum /ænti¹tetənəs ,sıərəm/ noun a serum which protects a patient against tetanus. Abbr ATS

antithrombin /ænti 'θrɒmbɪn/ noun a substance present in the blood which prevents clotting

antitoxic serum /ænti'tɒksik "sɪərəm/ noun an immunising agent, formed of serum taken from an animal which has developed antibodies to a disease, used to protect a person from that disease

antitoxin /₁ænti'tɒksɪn/ noun an antibody produced by the body to counteract a poison in the body

antitragus / ænti treɪgəs/ noun a small projection on the outer ear opposite the tragus

antituberculous drug /,æntitjo'b3:kjoləs drAg/ noun a drug used to treat tuberculosis, e.g. Isoniazid or rifampicin

antitussive /,ænti¹tʌsɪv/ noun a drug used to reduce coughing

antivenin /,ænti'venin/, antivenom /,ænti 'venəm/, antivenene /,æntivə'ni:n/ noun a substance which helps the body to fight the effects of a particular venom from a snake or insect bite

antiviral /anti'vairəl/ adjective referring to a drug or treatment which stops or reduces the

damage caused by a virus ■ noun same as antiviral drug

antiviral drug /,ænti'vaɪrəl drʌg/ noun a drug which is effective against a virus (NOTE: Antiviral drugs have names ending in -ciclovir.) **antra**/'æntrə/ plural of **antrum**

antral /'æntrəl/ adjective referring to an antrum

antral puncture /, entral 'pankt fə/ noun making a hole in the wall of the maxillary sinus to remove fluid

antrectomy /æn'trektəmi/ noun the surgical removal of an antrum in the stomach to prevent gastrin being formed

antroscopy /æn'trɒskəpi/ *noun* an examination of an antrum

antrostomy /æn'trɒstəmi/ noun a surgical operation to make an opening in the maxillary sinus to drain an antrum

antrum /'æntrəm/ *noun* any cavity inside the body, especially one in bone (NOTE: The plural is **antra**.)

anuria /æn'juəriə/ noun a condition in which the patient does not make urine, either because of a deficiency in the kidneys or because the urinary tract is blocked

anus /'einss/ noun a short passage after the rectum at the end of the alimentary canal, leading outside the body between the buttocks and through which faeces are passed. See illustration at DIGESTIVE SYSTEM in Supplement, UROGENITAL SYSTEM (MALE) in Supplement (NOTE: For other terms referring to the anus, see anal and words beginning with ano-.)

anvil /'ænvil/ noun same as incus

anxiety /æŋ'zaɪəti/ noun the state of being very worried and afraid

anxiety disorder /æŋˈzaɪəti dɪsˌɔːdə/ noun a mental disorder where someone is very worried and afraid, e.g. a phobia

anxiety neurosis /æŋˈzaɪəti njuˌrəusɪs/ noun a neurotic condition where the patient is anxious and has morbid fears

anxiolytic /₁æŋksiə'lıtık/ *noun* a drug used in the treatment of anxiety ■ *adjective* treating anxiety

anxious /'æŋk \int 9s/ adjective **1.** very worried and afraid \bigcirc My sister is ill – I am anxious about her. **2.** eager \bigcirc She was anxious to get home. \bigcirc I was anxious to see the doctor.

aorta /ei'ɔːtə/ noun the main artery in the body, which sends blood containing oxygen from the heart to other blood vessels around the body. See illustration at HEART in Supplement

COMMENT: The aorta is about 45 centimetres long. It leaves the left ventricle, rises where the carotid arteries branch off, then goes downwards through the abdomen and divides into the two iliac arteries. The aorta is the blood vessel which carries all arterial blood from the heart.

aortic /eɪ'ɔːtɪk/ adjective relating to the aorta aortic aneurysm /eɪˌɔːtɪk 'ænjəˌrɪz(ə)m/ noun a serious aneurysm of the aorta, associated with atherosclerosis

aortic arch /eɪ'ɔːtɪk ɑːtʃ/ *noun* a bend in the aorta which links the ascending aorta to the descending aorta

aortic hiatus /eɪˌɔːtɪk haɪ'eɪtəs/ noun an opening in the diaphragm through which the aorta passes

aortic incompetence /ei,ɔ:tik 'inkɒmpit(ə)ns/ noun a condition in which the aortic valve does not close properly, causing regurgitation

aortic regurgitation /e1,3:t1k r1,93:d31 'te1∫(ə)n/ noun a backward flow of blood caused by a malfunctioning aortic valve

aortic sinuses /e1,5:t1k 'sain5siz/ plural noun swellings in the aorta from which the coronary arteries lead back into the heart itself aortic stenosis /e1,5:t1k ste'n50sis/ noun a condition in which the aortic valve is narrow, caused by rheumatic fever

aortic valve /eɪˌɔːtɪk 'vælv/ noun a valve with three flaps, situated at the opening into the aorta

aortitis / eio: taitis/ noun inflammation of the aorta

aortography /¡eɪɔː'tɒgrəfi/ noun an X-ray examination of the aorta after an opaque substance has been injected into it

a.p. adverb before a meal. Full form ante prandium

apathetic /₁æpə'θet 1k/ *adjective* referring to a person who takes no interest in anything

apathy /ˈæpəθi/ noun the condition of not being interested in anything, or of not wanting to do anything

aperient /a 'piariant/ noun a substance which causes a bowel movement, e.g. a laxative or purgative ■ adjective causing a bowel movement

aperistalsis / eiperi'stælsis/ noun a lack of the peristaltic movement in the bowel

Apert's syndrome /'æpɜːts ˌsɪndrəum/ noun a condition in which the skull grows tall and the lower part of the face is underdeveloped

aperture /'æpət∫ə/ noun a hole

apex /'eɪpeks/ *noun* 1. the top of the heart or lung 2. the end of the root of a tooth

apex beat /'eipeks birt/ noun a heartbeat which can be felt if the hand is placed on the heart

Apgar score/'æpga: skɔ:/ noun a method of judging the condition of a newborn baby in which the baby is given a maximum of two points on each of five criteria: colour of the skin, heartbeat, breathing, muscle tone and reaction to stimuli [Described 1952. After Virginia Apgar (1909–74), US anaesthesiologist.]

'...in this study, babies having an Apgar score of four or less had 100% mortality. The lower the Apgar score, the poorer the chance of survival' [Indian Journal of Medical Sciences]

APH *abbr* antepartum haemorrhage

aphagia /eɪˈfeɪdʒiə/ noun a condition in which a person is unable to swallow

aphakia /eɪˈfeɪkiə/ *noun* the absence of the crystalline lens in the eye

aphakic /eɪ'feɪkɪk/ adjective referring to aphakia

aphasia /e1'fe1zia/ *noun* a condition in which a person is unable to speak or write, or to understand speech or writing because of damage to the brain centres controlling speech

apheresis /,æfə'ri:sis/ *noun* the transfusion of blood, from which some components have been removed, back into a patient

aphonia /eɪ'fəuniə/ noun a condition in which a person is unable to make sounds

aphrodisiac /ˌæfrəˈdɪziæk/ noun a substance which increases sexual urges ■ *adjective* increasing sexual desire

aphtha /'æf θ ə/ noun a small white ulcer which appears in groups in the mouth in people who have the fungal condition thrush (NOTE: The plural is **apthae**.)

aphthous stomatitis /₁æfθəs ₁stəumə 'tartıs/ noun canker sores which affect the mucous membrane in the mouth

aphthous ulcer /, $lpha f \theta$ əs ' $\label{eq:alpha}$ ' $\label{eq:alpha}$ hour same as mouth ulcer

apical /'æpɪk(ə)l/ adjective situated at the top or tip of something

apical abscess ', apik(a)l 'abses/ noun an abscess in the socket around the root of a tooth apicectomy /, api'sektami/ noun the surgical removal of the root of a tooth

aplasia /eɪ'pleɪziə/ noun a lack of growth of tissue

aplastic /eɪ'plæstɪk/ *adjective* unable to develop new cells or tissue

aplastic anaemia /eɪˌplæstɪk ə'ni:miə/ noun anaemia caused by the bone marrow failing to form red blood cells

apnea /æp'niːə/ noun US same as apnoea

apneusis /æ'pnu:sis/ noun a breathing pattern caused by brain damage, in which each breath is held for a long time

apnoea /æp'ni:ə/ noun the stopping of breathing (NOTE: The US spelling is **apnea**.)

apnoeic /æp/niːɪk/ adjective where breathing has stopped (NoTE: The US spelling is apneic.) apocrine /ˈæpəkraɪn/ adjective referring to apocrine glands

apocrine gland /ˈæpəkraɪn glænd/ noun a gland producing body odour where parts of the gland's cells break off with the secretions, e.g. a sweat gland

apocrinitis / æpəkrı'naıtıs/ *noun* the formation of abscesses in the sweat glands

apolipoprotein E /a,pplipaprauti:n 'i:/ noun a compound found in three varieties which transport lipids within the cell and across cell membranes, the genes for two of which are linked with increased risk of Alzheimer's disease. Abbr ApoE

apomorphine / æpou'mɔːfiːn/ noun a substance that comes from morphine, used to make a person cough, sleep or be sick (NOTE: It is administered under the skin and is used to treat drug overdose, accidental poisoning and Parkinson's disease.)

aponeurosis /ˌæpəunjʊˈrəʊsɪs/ noun a band of tissue which attaches muscles to each other

apophyseal /æpəˈfɪziəl/ adjective referring to apophysis

apophysis /ə'pɒfəsɪs/ noun a growth of bone, not at a joint

apophysitis /æpəfɪ'saɪtɪs/ *noun* inflammation of an apophysis

apoplexy /'æpəpleksi/ noun same as cerebrovascular accident (dated)

apoptosis /ə'pɒptəsis/ noun a form of cell death that is necessary both to make room for new cells and to remove cells whose DNA has been damaged and which may become cancerous

APP abbr amyloid precursor protein

apparatus / pep reitəs/ noun equipment used in a laboratory or hospital ○ The hospital has installed new apparatus in the physiotherapy department. ○ The blood sample was tested in a special piece of apparatus. (NOTE: No plural: use a piece of apparatus; some new apparatus.)

appendage /ɔ'pendɪdʒ/ noun a part of the body or piece of tissue which hangs down from another part

appendectomy /,æpən'dektəmi/ noun US same as appendicectomy

appendiceal /₁æpən'dısiəl/ adjective relating to the appendix \bigcirc *There is a risk of appendiceal infection.*

appendiceal colic / epəndisiəl 'kplik/ noun colic caused by an inflamed appendix

appendicectomy /əˌpendɪˈsektəmi/ noun the surgical removal of an appendix

appendicitis /əˌpendɪ'saɪtɪs/ *noun* inflammation of the vermiform appendix

COMMENT: Appendicitis takes several forms. In acute appendicitis there is a sudden attack of severe pain in the right lower part of the abdomen, accompanied by a fever. Acute appendicitis usually requires urgent surgery. In chronic appendicitis, the appendix is slightly inflamed, giving a dull pain or a feeling of indigestion over a period of time (a 'grumbling appendix').

appendicular /ˌæpənˈdɪkˈjulə/ adjective 1. referring to body parts which are associated with the arms and legs 2. relating to the appendix

appendicular skeleton /æpənˈdɪkjulə ˌskelɪt(ə)n/ noun part of the skeleton, formed of the pelvic girdle, pectoral girdle and the bones of the arms and legs. Compare axial skeleton

appendix /əˈpendɪks/ noun 1. a small tube attached to the caecum which serves no function but can become infected, causing appendicitis. Also called vermiform appendix. See illustration at DIGESTIVE SYSTEM in Supplement 2. any small tube or sac hanging from an organ apperception /ˌæpəˈsepʃ(ə)n/ noun the conscious recognition of a stimulus

appetite /'æpitait/ noun the feeling of wanting food □ **good appetite** interest in eating food □ **loss of appetite** becoming uninterested in eating food

applanation tonometry /æpləˌneɪʃ(ə)n tə 'nɒmətri/ *noun* the measuring of the thickness of the cornea

appliance /a'plaiens/ noun a piece of apparatus used on the body ○ He was wearing a surgical appliance to support his neck.

application /,æplı'keı∫(ə)n/ noun 1. the process of putting a medication or bandage on a body part ○ Two applications of the lotion should be made each day. 2. the process of asking officially for something, usually in writing ○ If you are applying for the job, you must fill in an application form.

applicator /'æplɪkeɪtə/ noun an instrument for applying a substance

appointment /ə'pɔɪntmənt/ noun an arrangement to see someone at a particular time ○ I have an appointment with the doctor or to see the doctor on Tuesday.

apposition /,æpə'zɪʃ(ə)n/ noun 1. the relative positioning of two things 2. cell growth in which layers of new material are deposited on existing ones

appraisal /ə'preiz(ə)l/ noun a judgment or opinion on something or somebody, especially one which decides how effective or useful they are

apprehension /₁æprr'henʃən/ noun a feeling of anxiety or fear that something bad or unpleasant will happen

approach /ə'prəut ʃ/ noun 1. a way of dealing with a problem ○ The authority has adopted a radical approach to the problem of patient waiting lists. 2. a method used by a surgeon when carrying out an operation

approve /o'pru:v/ $verb \Box$ **to approve of something** to think that something is $good \bigcirc I$ don't approve of patients staying in bed. \bigcirc The Medical Council does not approve of this new treatment.

apraxia /eɪ'præksiə/ noun a condition in which someone is unable to make proper movements

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apyrexia / ¡eɪpaɪˈreksiə/ noun the absence of fever

apyrexial / eppar'reksiəl/ adjective no longer having any fever

aqua /'ækwə/ noun water

aqueduct /'ækwidʌkt/ noun a tube which carries fluid from one part of the body to another

aqueduct of Sylvius/,ækwidakt əv 'silviəs/ noun same as cerebral aqueduct

aqueous /'eɪkwiəs, 'ækwiəs/ adjective referring to a solution made with water ■ noun a fluid in the eye between the lens and the cornea

aqueous humour/,etkwiəs 'hju:mə/ noun same as **aqueous**. see illustration at **EYE** in Supplement

AR abbr attributable risk

arachidonic acid /əˌrækɪdonɪk 'æsɪd/ noun an essential fatty acid

arachnidism /ə'ræknɪdɪz(ə)m/ noun poisoning by the bite of a spider

arachnodactyly /əˌræknəʊˈdæktɪli/ noun a congenital condition in which the fingers and toes are long and thin

arachnoid /ə'ræknɔɪd/ noun the middle of the three membranes covering the brain. ◊ dura mater

arachnoiditis /ə,ræknɔɪ'daɪtɪs/ noun inflammation of the arachnoid

arachnoid mater /əˈræknəɪd ˌmeɪtə/, arachnoid membrane /əˈræknəɪd ˌmembreɪn/ noun same as arachnoid

arachnoid villi /əˌræknəɪd 'vɪlaɪ/ plural noun villi in the arachnoid which absorb cerebrospinal fluid

arborisation /,ɑ:bəraɪˈzeɪ∫(ə)n/, arborization noun the branching ends of some nerve fibres, of a motor nerve in muscle fibre or of venules, capillaries and arterioles

arbor vitae /, a:bə 'vaɪti:/ noun the structure of the cerebellum or of the uterus which looks like a tree

arbovirus /ˈɑːbəʊˌvaɪrəs/ noun a virus transmitted by blood-sucking insects

arc /ɑːk/ noun **1**. a nerve pathway **2**. part of a curved structure in the body

ARC *abbr* AIDS-related complex *or* AIDS-related condition

arc eye /'a:k ai/ noun temporary painful blindness caused by ultraviolet rays, especially in arc welding

arch /art J/ noun a curved part of the body, especially under the foot

arch-/q:t \(\) prefix chief, most important arcuate / \(\) q:k \(\) juət/ adjective arched

arcuate artery /'ɑːkjuət ˌɑːtəri/ noun a curved artery in the foot or kidney

arcuate ligaments /ˈɑːk juət ˌɑːtəri/ plural noun three ligaments forming a fibrous arch to which the diaphragm is attached

arcus /'aːkəs/ noun an arch

arcus senilis /,a:kəs sə'naılıs/ noun an opaque circle around the cornea of the eye which can develop in old age

ARDS /a:dz/ abbr adult respiratory distress syndrome

areata /₁æri'eɪtə/ noun ♦ alopecia areata

areola /əˈriːələ/ *noun* 1. the coloured part round a nipple 2. in the eye, the part of the iris closest to the pupil

areolar tissue /əˈriːələ ˌtɪ∫uː/ noun a type of connective tissue

arginine /'aːdʒɪniːn/ noun an amino acid which helps the liver form urea

argon laser /ˈɑːgɒn ˌleɪzə/ noun a laser used in sealing blood vessels and destroying specific lesions

Argyll Robertson pupil /aːˌgaɪl 'rɒbətsən ˌpjuːp(ə)l/ noun a condition of the eye, in which the lens is able to focus but the pupil does not react to light. It is a symptom of tertiary syphilis or of locomotor ataxia.

ariboflavinosis /eɪˌraɪbəʊfleɪvɪ'nəʊsɪs/
noun a condition caused by not having enough
vitamin B₂. The symptoms are very oily skin
and hair and small cuts in the mouth.

arm /a:m/ noun the part of the body from the shoulder to the hand, formed of the upper arm, the elbow and the forearm \bigcirc *She broke her arm skiing*. \bigcirc *Lift your arms up above your head.* (NOTE: For other terms referring to the arm see words beginning with **brachi-, brachio-**.)

arm bones /'arm bəonz/ plural noun the humerus, the ulna and the radius

armpit /'a:mpit/ noun the hollow under the shoulder, between the upper arm and the body, where the upper arm joins the shoulder, containing several important blood vessels, lymph nodes and sweat glands. Also called axilla

arm sling /'ɑ:m slɪŋ/ noun a support for an injured arm that prevents it from moving by tying it against the chest

Arnold-Chiari malformation /,ɑ:nəld ki 'eəri mælfət,metʃ(ə)n/ noun a congenital condition in which the base of the skull is malformed, allowing parts of the cerebellum into the spinal canal [Described 1894. After Julius A. Arnold (1835–1915), Professor of Pathological Anatomy at Heidelberg, Germany, and Hans von Chiari (1851–1916), Professor of Pathological Anatomy at Strasbourg and later at Prague, Czech Republic.]

aromatherapist /əˌrəumə'θerəpist/ noun a person specialising in aromatherapy

aromatherapy /ə,rəυmə'θerəpi/ noun treatment to relieve tension and promote wellbeing in which fragrant oils and creams containing plant extracts are massaged into the skin

arousal /ə'rauz(ə)l/ noun 1. feelings and physical signs of sexual desire 2. the act of

waking up from sleep, unconsciousness or a drowsy state

arrector pili /ə,rektə 'paılaı ,mʌs(ə)l/ noun a small muscle which contracts and makes the hair on the skin stand up when someone is cold or afraid

arrest /ə'rest/ noun the stopping of a bodily function. b cardiac arrest

arrhythmia /əˈrɪðmiə/ *noun* a variation in the rhythm of the heartbeat

'Cardiovascular effects may include atrial arrhythmias but at 30°C there is the possibility of spontaneous ventricular fibrillation' [British Journal of Nursing]

arrhythmic /ə'rɪðmɪk/ adjective (of a heartbeat or breathing) rhythmically irregular.

antiarrhythmic

arsenic /ˈɑːsnɪk/ noun a chemical element which forms poisonous compounds such as arsenic trioxide and which was formerly used in some medicines (NOTE: The chemical symbol is **As.**)

ART *abbr* assisted reproductive technology **artefact** /'ɑ:tɪfækt/ *noun* something which is made or introduced artificially

arter- /a:tə/ prefix same as arterio- (used before vowels)

arterial /ɑ:\tiorial/ adjective relating to arteries \(\) arterial supply to the brain the supply of blood to the brain by the internal carotid arteries and the vertebral arteries

arterial bleeding /a: tiəriəl 'bli:din/ noun bleeding from an artery

arterial block /ɑ:'tɪəriəl blɒk/ noun the blocking of an artery by a blood clot

arterial blood /ɑː'tɪəriəl blʌd/ noun same as oxygenated blood

arterial haemorrhage /uː,tɪəriəl 'hem(ə)rɪdʒ/ noun a haemorrhage of bright red blood from an artery

arteriectomy /ɑː,tɪəri'ektəmi/ noun the surgical removal of an artery or part of an artery arterio-/aɪtɪəriəu/ prefix referring to arteries arteriogram /ɑː'tɪəriəugræm/ noun an X-ray photograph of an artery, taken after injection with an opaque dye

arteriography /ɑːˌtɪəri'ɒgrəfi/ noun the work of taking X-ray photographs of arteries after injection with an opaque dye

arteriole /ɑː'tɪəriəʊl/ noun a very small artery

arteriopathy /α: tiəri'ppəθi/ noun a disease of an artery

arterioplasty /uː'tɪəriəoplæsti/ noun plastic surgery to make good a damaged or blocked artery

arteriorrhaphy /uːˌtɪəri'ɔːrəfi/ noun the act of stitching an artery

arteriosclerosis /d:ˌt1əriəusklə'rəusɪs/
noun the arterial disease atherosclerosis
(dated)

arteriosus /ɑːˌtɪəriˈəʊsəs/ noun ≱ ductus arteriosus

arteriotomy /aːˌtɪəri'ɒtəmi/ *noun* a puncture made in the wall of an artery

arteriovenous /dːˌtɪəriəʊ'viːnəs/ adjective referring to both an artery and a vein

arteritis /,a:tə'raɪtɪs/ noun inflammation of the walls of an artery

artery /'a:təri/ noun a blood vessel taking blood from the heart to the tissues of the body COMMENT: In most arteries the blood has been oxygenated in the lungs and is bright red in colour. In the pulmonary artery, the blood is deoxygenated and so is darker. The arterial system begins with the aorta which leaves the heart and from which all the arteries branch.

arthr- /α:θr/ prefix same as **arthro-** (used before vowels)

arthralgia /ɑː'θrældʒə/ noun pain in a joint arthrectomy /ɑː'θrektəmi/ noun the surgical removal of a joint

arthritic /ɑː¹θrɪtɪk/ adjective affected by or relating to arthritis ○ She has an arthritic hip.

■ noun a person suffering from arthritis

arthritis /ɑː'θraɪtɪs/ noun a painful inflammation of a joint. \$\phi\$ osteoarthritis, rheumatoid arthritis, reactive arthritis

arthro-/α:θrəυ/ prefix referring to a joint

arthroclasia /ˌɑːθτəʊˈkleɪʒə/ *noun* removal of ankylosis in a joint

arthrodesis /,α:θτου'di:sɪs/ *noun* a surgical operation in which a joint is fused in position, so preventing pain from movement

arthrodynia /ˌɑːθrəʊˈdɪniə/ *noun* pain in a ioint

arthrogram /'α:θrəugræm/ *noun* an X-ray of the inside of a damaged joint

arthrography /α:'θrɒgrəfi/ *noun* X-ray photography of a joint

arthrogryposis /,a:ðrəugri'pəusis/ noun a group of disorders in which movement becomes progressively restricted

arthropathy /αι'θropəθi/ *noun* a disease in a joint

arthroplasty /ˈɑːθrəʊplæsti/ *noun* a surgical operation to repair or replace a joint

arthroscope /'a:ðrəuskəup/ noun an instrument which is inserted into the cavity of a joint to inspect it

arthroscopy /ɑː 'θrɒskəpi/ noun a procedure to examine the inside of a joint by means of an arthroscope

arthrosis /ɑːˈθrəʊsɪs/ *noun* the degeneration of a joint

arthrotomy /aːˈθrɒtəmi/ noun a procedure that involves cutting into a joint to drain pus

articular /q:'tıkjulə/ adjective referring to joints

articular cartilage /a: tikjulə 'ka:təlidʒ/ noun a layer of cartilage at the end of a bone where it forms a joint with another bone. See 28

illustration at BONE STRUCTURE in Supplement, SYNOVIAL JOINT in Supplement

articular facet /0:,trkjolə 'fæsit/ noun the point at which a rib articulates with the spine articular process /0:,trkjolə 'prəoses/ noun a piece of bone which sticks out of the neural arch in a vertebra and links with the next vertebra

articulate /ɑː'tɪkjuleɪt/ *verb* to be linked with another bone in a joint

articulating bone /aː'tɪkjuleɪtɪŋ bəun/
noun a bone which forms a joint

articulating process /ɑːˈtɪkjuleɪtɪŋ
prəuses/ noun same as articular process

articulation /aːˌtɪkjʊ'leɪ∫(ə)n/ noun a joint or series of joints

artificial /, α :t1'f1 $\int(9)$ l/ adjective 1. made by humans and not a natural part of the body \bigcirc artificial cartilage \bigcirc artificial kidney \bigcirc artificial eq 2. happening not as a natural process but through action by a doctor or another person or a machine \bigcirc artificial feeding

artificial insemination /,ɑ:tɪfɪʃ(ə)l ɪn ˌsemɪ'neɪʃ(ə)n/ noun the introduction of semen into a woman's uterus by artificial means artificial insemination by donor /ˌɑ:tɪ↓ fɪʃ(ə)l ɪnsemɪˌneɪʃ(ə)n baɪ 'dəunə/ noun same as donor insemination. Abbr AID

artificial insemination by husband / α :trifi(a)l insemi,nei(0)n bai 'hazband/ noun artificial insemination using the semen of the husband. Abbr AlH

artificial lung /,ɑ:tɪfɪʃ(ə)l 'lʌŋ/ noun a machine through which a person's deoxygenated blood is passed to absorb oxygen to take back to the bloodstream

artificial pneumothorax /ˌα:tɪfɪʃ(ə)l ˌnju:məʊ'θɔ:ræks/ *noun* a former method of treating tuberculosis, in which air was introduced between the layers of the pleura to make the lung collapse

artificial respiration /,ɑ:tɪfɪʃ(ə)l ,respɪ're↓ Iʃ(ə)n/ noun a way of reviving someone who has stopped breathing, e.g. mouth-to-mouth resuscitation

artificial rupture of membranes /,u:tI fIJ(a)l ,raptJar av 'membreInz/ noun the breaking of the amniotic sac with an amnihook, so releasing the amniotic fluid

artificial ventilation /, α :tɪfɪ $f(\vartheta)$ l ,ventɪ 'leɪ $f(\vartheta)$ n/ noun breathing which is assisted or controlled by a machine

arytenoid /¡ærɪ'tiːnɔɪd/ adjective located at the back of the larynx

arytenoid cartilage /ærɪˈtiːnɔɪd ˌkɑːtɪlɪdʒ/ noun a small cartilage at the back of the larynx arytenoidectomy /ˌærɪˌtiːnɔɪd'ektəmi/ noun an operation to remove the arytenoid cartilage

asbestosis /₁æsbe'stəusis/ noun a disease of the lungs caused by inhaling asbestos dust

COMMENT: Asbestos was formerly widely used in cement and cladding and other types of fire proof construction materials. It is now recognised that asbestos dust can cause many lung diseases, leading in some cases to forms of cancer.

ascariasis /₁æskə'raɪəsɪs/ *noun* a disease of the intestine and sometimes the lungs, caused by infestation with *Ascaris lumbricoides*

Ascaris lumbricoides /ˌæskərɪs lambrɪ 'kɔɪdi:z/ noun a type of large roundworm which is a parasite in the human intestine

ascending /əˈsendɪŋ/ adjective going upwards

ascending aorta /əˌsendin ei'ɔitə/ noun the first section of the aorta as it leaves the heart and turns upwards. Compare descending aorta

ascending colon /ə,sendıŋ 'kəolon/ noun the first part of the colon which goes up the right side of the body from the caecum. Compare descending colon. See illustration at DIGESTIVE SYSTEM in Supplement

Aschoff nodules /'æʃof ˌnɒdjuːlz/, Aschoff's nodules /'æʃofs ˌnɒdjuːlz/ plural noun nodules which are formed mainly in or near the heart in rheumatic fever

ascites /ə'sarti:z/ noun an unusual accumulation of fluid from the blood in the peritoneal cavity, occurring in heart and kidney failure or as a result of malignancy

ascorbic acid /ə,skɔ:bɪk 'æsɪd/ noun same as Vitamin C

COMMENT: Ascorbic acid is found in fresh fruit, especially oranges and lemons and in vegetables. Lack of Vitamin C can cause anaemia and scurvy.

ASD abbr autistic spectrum disorders

-ase /eiz, eis/ suffix enzyme

asepsis /eɪ'sepsɪs/ noun the absence of microorganisms which cause infection, usually achieved by sterilisation

aseptic /et'septik/ adjective sterilised, or involving sterilisation, and therefore without infection

aseptic surgery /eɪˌseptɪk 'sɜːdʒəri/ noun surgery using sterilised equipment, rather than relying on antiseptic drugs to kill harmful microorganisms. Compare **antiseptic**

aseptic technique /eI,septIk tek'ni:ks/ noun a method of doing something using sterilised equipment

asexual /eɪ'sekʃuəl/ adjective not sexual, not involving sexual intercourse

asexual reproduction /ei,sek∫vəl ,ri:prə 'dʌk∫(ə)n/ noun reproduction of a cell by cloning

Asian flu / eɪʒ(ə)n 'flu:/ noun • flu

-asis /əsɪs/ ♦ -iasis

asleep /ə'sliːp/ adjective sleeping O The patient is asleep and must not be disturbed. (NOTE: **Asleep** cannot be used in front of a noun:

the patient is asleep but a sleeping patient.) \square she fell asleep she began to sleep \square fast asleep sleeping deeply

asparagine /əˈspærədʒiːn/ noun an amino acid

aspartame /ə'sparteim/ noun a protein produced from aspartic acid, used to make substances sweeter

aspartate aminotransferase/əˌspaːteɪt əˌmiɪnəu'trænsfəreɪz/ noun an enzyme found in heart muscle, liver cells, skeletal muscle cells and some other tissues. It is used in the diagnosis of liver disease and heart attacks.

aspartic acid /əˌspɑːtɪk 'æsɪd/ noun an amino acid

aspect /'æspekt/ noun a direction from which the body is viewed, e.g. the view from above is the 'superior aspect'

Asperger's syndrome /'æspɜ:dʒəz ˌsɪn drəom/ noun a developmental disorder characterised by difficulty in social interaction and a restricted range of interests, more common in boys than girls [Described 1944. After Hans Asperger (1906–80), Austrian psychiatrist.]

aspergillosis /, asp3:d31'l30818/ noun infection of the lungs with the fungus Aspergillus

aspermia /eɪ'spɜːmiə/ *noun* the absence of sperm in semen

asphyxia /æs'fɪksiə/ *noun* a condition in which someone is prevented from breathing, e.g. by strangulation or breathing poisonous gas, and therefore cannot take oxygen into the bloodstream

asphyxia neonatorum /æs,fiksiə ,ni:əun↓ eı'tə:rəm/ noun failure to breathe in a newborn baby

asphyxiate /æs¹fɪksieɪt/ verb to prevent someone from breathing, or be prevented from breathing ○ An unconscious patient may become asphyxiated or may asphyxiate if left lying on his back. ◊ **suffocate**

asphyxiation /əs,fıksi'eı∫(ə)n/ noun the state of being prevented from breathing, or the act of preventing someone from breathing. ◊ **suffocation**

aspirate /'æspɪreɪt/ *verb* 1. to remove liquid or gas by suction from a body cavity 2. to inhale something, especially a liquid, into the lungs

aspiration /,æspi'rei∫(ə)n/ noun 1. the act of removing fluid from a cavity in the body, often using a hollow needle 2. same as vacuum suction

aspiration pneumonia /ˌæspireiʃ(ə)n njuːˈməʊniə/ noun a form of pneumonia in which infected matter is inhaled from the bronchi or oesophagus

aspirator /'æspireitə/ noun an instrument used to suck fluid out of a cavity such as the mouth or the site of an operation

aspirin /'æsprɪn/ *noun* a common pain-killing drug, or a tablet containing this drug. Also called **acetylsalicylic acid**

assay /'æseɪ, ə'seɪ/ *noun* the testing of a substance. ♦ **bioassay**, **immunoassay**

assimilate /ə'sɪmɪ,leɪt/ *verb* to take into the body's tissues substances which have been absorbed into the blood from digested food

assimilation /ə,sımı'leı∫(ə)n/ noun the action of assimilating food substances

assistance /ə'sɪst(ə)ns/ noun help

assistant /ə'sɪst(ə)nt/ noun a person who helps someone, usually as a job

assisted conception /ə,sıstıd kən 'sepʃ(ə)n/, assisted reproduction /ə,sıstıd ,rı:prə'dak $\mathfrak{f}(\mathfrak{a})$ n/ noun the use of a technique such as in vitro fertilisation to help someone to become pregnant

assisted respiration /ə,sıstıd ,respə're↓ ı∫(ə)n/ *noun* the use of a machine to help breathing

assisted suicide /ə,sıstıd 'su:ısaıd/ noun the suicide of someone who is terminally ill with the help of a doctor or friend at the request of the person who is dying

associate /ə'səusiett/ verb to be related to or connected with something \bigcirc side effects which may be associated with the drug \bigcirc The condition is often associated with diabetes.

associate nurse /a,sousiet 'nais/ noun a nurse who assists a primary nurse by carrying out agreed care for someone based on a plan designed by a primary nurse

association area /əˌsəusi'eɪʃ(ə)n ˌeəriə/
noun an area of the cortex of the brain which is
concerned with relating stimuli coming from
different sources

association neuron /ə,səusi'eɪ∫(ə)n ,njuəron/ *noun* a neuron which links an association area to the main parts of the cortex

association tract /ə,səusi'eɪʃ(ə)n trækt/ noun one of the tracts which link areas of the cortex in the same cerebral hemisphere

asthenia /æs'θi:niə/ noun a condition in which someone is weak and does not have any strength

asthenic /æs'θenɪk/ adjective referring to a general condition in which someone has no strength and no interest in things

asthenopia / $_{\text{l}}$ æs θ l'nəupiə/ noun same as eyestrain

asthma /'æsmə/ noun a lung condition characterised by narrowing of the bronchial tubes, in which the muscles go into spasm and the person has difficulty breathing. ◊ cardiac asthma.

asthmatic /æs'mætık/ adjective having the lung disease asthma, or relating to asthma ○ He has an asthmatic attack every spring. □ acute asthmatic attack a sudden attack of asthma ■ noun a person who has asthma

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asthmatic bronchitis /æs,mætik brong 'kaitis/ noun asthma associated with bronchitis

asthmaticus /æs¹mætɪkəs/ adjective ♦ status asthmaticus

astigmatic /₁æstɪg'mætɪk/ adjective referring to astigmatism □ **he is astigmatic** he has astigmatism

astigmatism /ə'stɪgmətɪz(ə)m/ noun a condition in which the eye cannot focus vertical and horizontal lines simultaneously, leading to blurring of vision

astragalus /ə'strægələs/ *noun* an old name for the talus (anklebone)

astringent /ə'strındʒənt/ noun a substance which makes the skin tissues contract and harden ■ adjective referring to an astringent

astrocyte /ˈæstrəsaɪt/ noun a star-shaped cell of the connective tissue of the nervous system

astrocytoma/₁æstrəsa1'təumə/ noun a type of brain tumour which develops slowly in the connective tissue of the nervous system

asymmetric / ¡æsɪ'metrɪk/ adjective shaped or arranged so that the two sides do not match or balance each other

asymmetry /æ'sɪmətri/ noun a state in which the two sides of the body or of an organ do not resemble each other

asymptomatic / eIsImptə'mætIk/ adjective not showing any symptoms of disease

asynclitism /æ'sɪŋklɪtɪz(ə)m/ noun in childbirth, a situation in which the head of the baby enters the vagina at an angle

asynergia /,æsɪ'nɜːdʒə/, asynergy /æ 'sɪnədʒi/ noun awkward movements and bad coordination, caused by a disorder of the cerebellum. Also called dyssynergia

asystole /eɪ'sɪstəli/ *noun* a state in which the heart has stopped beating

ataractic /ˌætəˈræktɪk/ noun a drug which has a calming effect ■ adjective calming

ataraxia /ˌætəˈræksiə/, ataraxis /ˌætə ˈræksɪs/ noun the state of being calm and not worrying

ataraxic /,ætə'ræksık/ noun, adjective same as ataractic

ataxia /ə'tæksiə/ noun a failure of the brain to control movements

ataxic /ə'tæksık/ adjective having ataxia, or relating to ataxia

ataxic gait /a,tæksɪk 'geɪt/ noun a way of walking in which the person walks unsteadily due to a disorder of the nervous system

ataxy /ə'tæksi/ noun same as ataxia

atelectasis /,ætə'lektəsis/ noun the failure of a lung to expand properly

atenolol /ə'tenəlɒl/ *noun* a drug used in controlling blood pressure and angina

ateriovenous malformation /uːtɪəriəu ueireity. ni noitibno a nuon /n(e) jəm':chlam zenziv,

which the arteries and veins in the brain are not properly formed, leading to strokes or epilepsy. Abbr AVM

atherogenesis / æθerəʊ'dʒenɪsɪs/ noun the formation of fatty deposits (atheromas) in artorica

atherogenic /, $\alpha\theta$ ərəv'dʒenɪk/ adjective referring to something which may produce atheroma

atheroma /ˌæθə'rəumə/ *noun* thickening of the walls of an artery by deposits of a fatty substance such as cholesterol

atheromatous /_ιæθə'rɒmətəs/ *adjective* referring to atheroma

atherosclerosis /,æθərəusklə'rəusis/ noun a condition in which deposits of fats and minerals form on the walls of an artery, especially the aorta or one of the coronary or cerebral arteries, and prevent blood from flowing easily atherosclerotic /,æθərəusklə'rɒtɪk/ adiec

tive referring to atherosclerosis

atherosclerotic plaque / aθθρουσκλετοτικ 'plæk/ noun a deposit on the walls of arteries athetosis / æθθ' tθυς sis/ noun repeated slow

movements of the limbs, caused by a brain disorder such as cerebral palsy

athlete's foot /,æ0li:ts 'fot/ noun an infectious skin disorder between the toes, caused by a fungus. Also called tinea pedis

atlas /'ætləs/ noun the top vertebra in the spine, which supports the skull and pivots on the axis or second vertebra

atmospheric pressure /₁ætməsferik 'pre∫ə/ *noun* the pressure of the air on the surface of the Earth

COMMENT: Disorders due to variations in atmospheric pressure include mountain sickness and caisson diseases.

atomic cocktail /ə,tpmik 'kpkteil/ noun a radioactive substance in liquid form, used to diagnose or treat cancer (informal)

atomiser /'ætəmaɪzə/ noun an instrument which sprays liquid in the form of very small drops like mist. Also called **nebuliser**

atonic /eɪ'tɒnɪk/ adjective referring to lack of muscle tone or tension

atony /'ætəni/ *noun* a lack of tone or tension in the muscles

atopen /'ætəpen/ noun an allergen which causes an atopy

atopic /e1'topik/ adjective referring to conditions arising from an inherited tendency to react to specific allergens, as in hay fever, some skin conditions and asthma

atopic eczema /eɪˌtɒpɪk 'eksɪmə/, atopic dermatitis /eɪˌtɒpɪk dɜːmə'taɪtɪs/ noun a type of eczema often caused by a hereditary allergy

atopy /'ætəpi/ noun a hereditary allergic reaction

ATP *abbr* adenosine triphosphate

31 audi-

atracurium /ˌætrəˈkjʊəriəm/ noun a drug used as a relaxant

atresia /ə'tri:ziə/ noun an unusual closing or absence of a tube in the body

atretic /ə'tretik/ adjective referring to atresia atretic follicle /ə,tretik 'fɒlik(ə)l/ noun the scarred remains of an ovarian follicle

atri-/eitri/ prefix referring to an atrium

atria /'eɪtriə/ plural of atrium

atrial /'ertriəl/ adjective referring to one or both of the atria of the heart

atrial fibrillation /,ettriəl faibri'leif(ə)n/ noun a rapid uncoordinated fluttering of the atria of the heart, which causes an irregular heartheat

atrial septal defect /,ertriəl 'sept(ə)l,di:fekt/noun a congenital condition in which a hole in the wall between the two atria of the heart allows blood to flow through the heart and lungs. Compare ventricular septal defect atrioventricular /,ertriəoven'trık julə/ adjective referring to the atria and ventricles

atrioventricular bundle / entribuven trikjula 'band(a)l/ noun a bundle of modified cardiac muscle which conducts impulses from the atrioventricular node to the septum and then divides to connect with the ventricles. Also called **AV bundle**, **bundle of His**

atrioventricular groove /,eitriouven,trikjolo 'gru:v/ noun a groove round the outside of the heart, showing the division between the atria and ventricles

atrioventricular node /ætriovven'trīkjūlo noud/ noun a mass of conducting tissue in the right atrium of the heart, which continues as the atrioventricular bundle and passes impulses from the atria to the ventricles. Also called AV node

at-risk /ət 'rɪsk/ adjective exposed to danger or harm of some kind ○ at-risk children

atrium /'eɪtriəm/ noun 1. one of the two upper chambers in the heart. See illustration at HEART in Supplement 2. a cavity in the ear behind the eardrum (NOTE: The plural is atria.)

COMMENT: The two atria in the heart both receive blood from veins. The right atrium receives venous blood from the superior and in ferior venae cavae and the left atrium receives oxygenated blood from the pulmonary veins.

atrophic cirrhosis /æ,trpfik si'rəusis/ noun advanced portal cirrhosis in which the liver has become considerably smaller and clumps of new cells are formed on the surface of the liver where fibrous tissue has replaced damaged liver cells. Also called **hobnail liver**

atrophic gastritis /æ,trofik gæ'strattis/ noun inflammation of the stomach caused by being unable to produce enough acid to kill bacteria

atrophic vaginitis /æ,trofik ,væd31'naitis/ noun inflammation, thinning and shrinking of the tissues of the vagina caused by a lack of oestrogen

atrophy /'ætrəfi/ noun the wasting of an organ or part of the body ■ verb (of an organ or part of the body) to waste away

atropine /'ætrəpi:n/ noun an alkaloid substance derived from the poisonous plant belladonna and used, among other things, to enlarge the pupil of the eye, to reduce salivary and bronchial secretions during anaesthesia and as a muscarinic antagonist

ATS / ei tiː 'es/ abbr antitetanus serum

attack /3'tæk/ noun a sudden occurrence of an illness \bigcirc He had an attack of fever. \bigcirc She had two attacks of laryngitis during the winter. **attempted suicide** /3₁temptid 'su:IsaId/

noun an unsuccessful attempt to kill oneself

attending physician /,ə,tendin fi'ziʃ(ə)n/ noun a doctor who is looking after a particular patient \bigcirc He was referred to the hypertension unit by his attending physician.

attention deficit disorder /ə,tenʃən 'de fisit dis,ə:də/ noun a condition in which a person is unable to concentrate, does things without considering their actions properly and has little confidence. It occurs mainly in children. Abbr ADD

attention deficit hyperactivity disorder /a,ten∫an ,defisit ,haipəræk¹tiviti dis ,ɔtdə/ noun a condition in which a child has an inability to concentrate and shows disruptive behaviour. Abbr ADHD

attention deficit syndrome /ə,tenʃən 'de fısıt ısındrəum/ noun same as attention deficit disorder

attenuation /ə,tenju'eɪʃ(ə)n/ noun a reduction in the effect or strength of something such as a virus, either because of environmental conditions or as a result of a laboratory procedure

atticotomy /¡ætɪ'kɒtəmi/ noun the removal of the wall in the inner ear. Also called cortical mastoidectomy

attitude /'ætɪt juːd/ noun 1. an opinion or general feeling about something \bigcirc a positive attitude towards the operation 2. a way of standing or sitting

attributable risk /ə,trɪbjotəb(ə)l 'rɪsk/ noun a measure of the excess risk of disease due to exposure to a particular risk. The excess risk of bacteriuria in oral contraceptive users attributable to the use of oral contraceptives is 1,566 per 100,000. Abbr AR

attrition /∋'trɪ∫(∋)n/ noun the condition of being worn away, as may be caused by friction ○ Examination showed attrition of two extensor tendons.

atypical /e¹'tɪpɪk(ə)l/ adjective not usual or expected ○ an atypical renal cyst

audi-/ɔːdi/ prefix same as audio- (used before vowels)

audible limits /ˌɔːdəb(ə)l 'lımıts/ plural noun upper and lower limits of the sound frequencies which can be heard by humans

audio- /ɔːdiəu/ prefix referring to hearing or sound

audiogram /'ɔːdiəugræm/ noun a graph drawn by an audiometer

audiologist /,ɔ:di'ɒlədʒɪst/ noun a specialist who deals in the treatment of hearing disorders

audiology /,ɔ:di'ɒlədʒi/ noun the scientific study of hearing, especially for diagnosing and treating hearing loss

audiometer / p:di'pmitə/ noun an apparatus for testing hearing, especially for testing the range of sounds that the human ear can detect

audiometry /,ɔːdi'ɒmətri/ *noun* the science of testing hearing

audit /'ɔːdɪt/ noun a check on figures, scientific data or procedures \bigcirc a medical audit regarding the outpatient appointment system

audit cycle /'ɔːdɪt ˌsaɪk(ə)l/ noun the cycle in which medical topics are selected for review, observation and comparison with agreed standards and changes are decided on

auditory /'ɔːdɪt(ə)ri/ adjective relating to hearing

auditory acuity /ˌɔːdɪt(ə)ri ə'kjuːɪti/ noun the ability to hear sounds clearly

auditory canals /,ɔ:dɪt(ə)ri kə'nælz/ plural noun the external and internal passages of the

auditory nerve /'ɔːdɪt(ə)ri nɜːv/ noun the eighth cranial nerve which governs hearing and balance. See illustration at EAR in Supplement. Also called vestibulocochlear nerve

auditory ossicles /ˌɔːdɪt(ə)ri 'ɒsɪk(ə)lz/ *plural noun* the three little bones, the malleus, incus and stapes, in the middle ear

Auerbach's plexus /,auerbacks 'plekses/ noun a group of nerve fibres in the intestine wall [Described 1862. After Leopold Auerbach (1828–97), Professor of Neuropathology at Breslau, now in Poland.]

aura /'ɔːrə/ noun a warning sensation which is experienced before an attack of epilepsy, migraine or asthma

aural /'ɔːrəl/ adjective referring to the ear aural polyp /ˌɔːrəl 'pɒlɪp/ noun a polyp in the middle ear

aural surgery /,ɔɪrəl 'sɜːdʒəri/ noun surgery on the ear

auricle /'ɔːrɪk(ə)l/ *noun* the tip of each atrium in the heart

auriculae /ɔː¹rɪkjʊliː/ ♦ concha auriculae auricular /ɔː¹rɪkjʊlə/ adjective 1. referring to the ear 2. referring to an auricle

auricular vein /ɔː'rɪkjʊlə veɪn/ noun a vein which leads into the posterior facial vein

auriscope /'ɔːrɪskəʊp/ *noun* an instrument for examining the ear and eardrum. Also called **otoscope**

auscultation $/_1$ 2:skəl'tei \int (9)n/ noun the act of listening to the sounds of the body using a stethoscope

auscultatory /ɔː'skʌltət(ə)ri/ adjective referring to auscultation

Australia antigen /o:'streɪliə ,æntɪdʒən/ noun an antigen produced on the surface of liver cells infected with the hepatitis B virus

autism /'ɔːtɪz(ə)m/ noun a condition developing in childhood, characterised by difficulty in social interaction, language and communication problems, learning difficulties and obsessional repetitive behaviour (NOTE: Autism is more common in boys than in girls.)

autistic /ɔː'tɪstɪk/ adjective affected by, or relating to, autism

autistic spectrum disorders /ɔ:ˌfɪstɪk ˌspektrəm dɪs'ɔ:dəz/ plural noun autism in all its different forms and degrees of severity. Abbr ASD

auto-/ɔːtəʊ/ prefix self

autoantibody /,ɔ:təu'æntɪbɒdi/ noun an antibody formed to attack antigens in the body's own cells

autoclavable /'ɔːtəuˌkleɪvəb(ə)l/ adjective able to be sterilised in an autoclave \bigcirc Waste should be put into autoclavable plastic bags.

autoclave /'ɔːtəʊkleɪv/ noun equipment for sterilising surgical instruments using heat under high pressure werb to sterilise equipment using heat under high pressure Autoclaving is the best method of sterilisation.

autogenous /ɔː'tɒdʒənəs/, autogenic /
ˌɔːtəʊ'dʒenɪk/ adjective produced either in the person's body, or using tissue from the person's own body ○ an autogenous vein graft

autograft /'ɔ:təgrɑ:ft/ noun a transplant made using parts of the person's own body

autoimmune /,ɔ:təʊɪ'mjuːn/ adjective referring to an immune reaction in a person against antigens in their own cells

autoimmune disease /,o:təui,mju:n di 'zi:z/ noun a disease in which the person's own cells are attacked by autoantibodies \bigcirc Rheumatoid arthritis is thought to be an autoimmune disease.

autoimmunisation /ˌɔːtəʊˌɪmjʊnaɪ ˈzeɪʃ(ə)n/, autoimmunization noun the process leading to an immune reaction in a person to antigens produced in their own body

autoimmunity /,o:təoɪ'mju:nɪti/ noun a condition in which a person's own cells are attacked by autoantibodies

autoinfection /_o:təo:n'fek[(a)n'] noun an infection by a microorganism already in the body, or infection of one part of the body by another part

autointoxication /,o:təuintɒksi'keiʃ(ə)n/
noun the poisoning of the body by toxins produced in the body itself

autologous /ɔː'tɒləgəs/ adjective referring to a graft or other material coming from the same source

autologous transfusion /ɔ:ˌtɒləgəs træns'fju:ʒ(ə)n/ noun a blood transfusion in which the blood is removed from the body for later transfusion after an operation. \$\psi\$ transfusion

autolysis /ɔː'tɒləsɪs/ noun a situation in which cells destroy themselves with their own enzymes

automatic /,o:tə'mætık/ adjective 1. done without conscious thought ○ an automatic reaction 2. (of a machine or process) able to work by itself, without anyone giving instructions

automatism /ɔː'tɒmətɪz(ə)m/ noun a state in which a person acts without consciously knowing that he or she is acting

COMMENT: Automatic acts can take place after concussion or epileptic fits. In law, automatism can be a defence to a criminal charge when the accused states that he or she acted without knowing what they were doing.

autonomic /ˌɔːtəˈnɒmɪk/ adjective governing itself independently

autonomic nervous system /o:tə,npmik 'nɜ:vəs ˌsɪstəm/ noun the nervous system formed of ganglia linked to the spinal column. It regulates the automatic functioning of the main organs such as the heart and lungs and works when a person is asleep or even unconscious. \$\phi\$ parasympathetic nervous system, sympathetic nervous system

autonomy /ɔː'tɒnəmi/ noun the state of being free to act as one wishes

autoplasty /'ɔːtəuplæsti/ noun the repair of someone's body using tissue taken from another part of their body

autopsy /'ɔ:topsi/ noun the examination of a dead body by a pathologist to find out the cause of death O The autopsy showed that he had been poisoned. Also called post mortem autosomal /,ɔ:təo'səom(ə)l/ adjective refer-

autosome /'ɔɪtəʊsəʊm/ noun a chromosome that is not a sex chromosome

ring to an autosome

autotransfusion /,ɔ:təʊtræns'fju:3(ə)n/
noun an infusion into a person of their own blood

auxiliary /ɔːg'zɪliəri/ adjective providing help ○ The hospital has an auxiliary power supply in case the electricity supply breaks down. ■ noun an assistant

avascular /eɪ'væskjulə/ adjective with no blood vessels, or with a deficient blood supply avascular necrosis /əˌvæskjulə ne'krəusıs/ noun a condition in which tissue cells die because their supply of blood has been cut

AV bundle /,eɪ 'viː 'bʌnd(ə)l/ noun same as atrioventricular bundle

average /'æv(ə)rɪdʒ/ noun 1. the usual amount, size, rate, etc. ○ Her weight is above (the) average. 2. a value calculated by adding together several quantities and then dividing the total by the number of quantities ■ adjective 1. usual ○ Their son is of above average weight. 2. calculated by adding together several quantities and then dividing the total by the number of quantities ○ The average age of the group is 25.

aversion therapy /ə'vɜ:ʃ(ə)n ,0erəpi/ noun a treatment by which someone is cured of a type of behaviour by making him or her develop a great dislike for it

avitaminosis /eɪˌvɪtəmɪ'nəʊsɪs/ noun a disorder caused by a lack of vitamins

AVM abbr arteriovenous malformation

AV node /,eɪ 'vi: nəud/ noun same as atrioventricular node

AVPU *noun* a method of rating if a person is conscious: A = alert; V = verbal, responding to verbal commands; P = pain, responding to pain; U = unconscious

avulse /ə'vʌls/ verb to tear tissue or a body part away by force

avulsion /ə'vʌlʃən/ noun an act of pulling away tissue or a body part by force

avulsion fracture /ə,valʃ(ə)n 'fræktʃə/
noun a fracture in which a tendon pulls away
part of the bone to which it is attached

awake /ə'weɪk/ *adjective* not asleep ○ *He was* still awake at 2 o'clock in the morning. □ **wide awake** very awake

aware /ə'weə/ adjective 1. conscious enough to know what is happening \circ *She is not aware of what is happening around her.* 2. knowing about something \circ *The surgeon became aware of a problem with the heart-lung machine.*

awareness /ə'weənəs/ *noun* the fact of being aware, especially of a problem

...doctors should use the increased public awareness of whooping cough during epidemics to encourage parents to vaccinate children' [Health Visitor]

axial /'æksiəl/ adjective referring to an axis

axial skeleton /ˌæksiəl 'skelɪt(ə)n/ noun the bones that make up the vertebral column and the skull. Compare **appendicular skeleton**

axilla /æk'sɪlə/ noun same as **armpit** (technical) (NOTE: The plural is **axillae**.)

axillary /æk'sıləri/ adjective referring to the armpit

axillary artery /æk,sıləri 'ɑːtəri/ noun an artery leading from the subclavian artery in the armoit

axillary nodes /æk'sıləri nəudz/ plural noun part of the lymphatic system in the arm

axillary temperature /æk,sıləri ˌtemprɪ 'tʃə/ noun the temperature in the armpit

axis 34

axis /'æksɪs/ noun 1. an imaginary line through the centre of the body 2. a central vessel which divides into other vessels 3. the second vertebra on which the atlas sits (NOTE: The plural is axes.)

axodendrite /ˌæksəʊ'dendraɪt/ *noun* an appendage like a fibril on the axon of a nerve **axolemma** /ˌæksə'lemə/ *noun* a membrane covering an axon

axon /'ækson/ noun a nerve fibre which sends impulses from one neurone to another, linking with the dendrites of the other neurone. See illustration at NEURONE in Supplement

axon covering /ˈæksɒn ˌkʌv(ə)rɪŋ/ noun the myelin sheath which covers a nerve

Ayurvedic medicine /aiəveidik 'med(ə)s(ə)n/ noun a traditional Hindu system of healing that reviews a person's state of health and lifestyle and recommends treatment based on herbal products, dietary control and spiritual practices

azathioprine /₁e1zə'θa1əpri:n/ noun a drug which suppresses the immune response, used after transplant surgery to prevent rejection

-azepam /æzɪpæm/ *suffix* used in names of benzodiazepines ○ *diazepam*

azidothymidine / e1z1dəu'θa1m1di:n/ noun a drug used in the treatment of AIDS. Abbr **AZT**. Also called **zidovudine**

azo- /eɪzəu/ *prefix* containing a nitrogen group

azoospermia /ˌeɪzəʊə'spɜːmiə/ *noun* the absence of sperm

azotaemia /ˌeɪzəʊ'tiːmiə/ noun the presence of urea or other nitrogen compounds in the blood

azoturia /,eIzəu't juəriə/ noun the presence of urea or other nitrogen compounds in the urine, caused by kidney disease

AZT abbr azidothymidine

azygous /'æzɪgəs/ adjective single, not one of a pair

azygous vein /ˈæzɪgəs veɪn/ noun a vein which brings blood back into the vena cava from the abdomen

В

babesiosis /bəˌbi:zi'əusɪs/ noun a disease caused by infection of red blood cells by a protozoan introduced by a tick bite

Babinski reflex /bə,bınski 'ri:fleks/, Babinski's reflex /bə,bınskiz 'ri:fleks/ noun an unusual curling upwards of the big toe when a finger is lightly run across the sole of the foot, while the others turn down and spread out, a sign of hemiplegia and pyramidal tract disease. Compare plantar reflex [Described 1896. After Joseph François Felix Babinski (1857–1932), French-born son of Polish refugees. A pupil of Charcot, he was head of the Neurological clinic at Hôpital de la Pitié, 1890–1927.]

Babinski test /bəˈbɪnski test/ noun a test for a Babinski reflex

baby /'berbi/ noun a very young child who is not yet old enough to talk or walk \circ Babies start to walk when they are about 12 months old. (NoTE: If you do not know the sex of a baby you can refer to the child as it: The baby was sucking its thumb)

baby blues /'beɪbi bluːz/ plural noun same as postnatal depression (informal)

baby care /'beɪbi keə/ *noun* the act of looking after babies

baby clinic /'beɪbi ˌklɪnɪk/ noun a special clinic which deals with babies

bacillaemia /ˌbæsɪ'liːmiə/ *noun* an infection of the blood by bacilli

bacillary /bə sıləri/ adjective referring to bacilli

bacillary dysentery /bəˌsɪləri 'dɪs(ə)ntri/ noun dysentery caused by the bacillus *Shigella* in contaminated food

bacille Calmette-Guérin /bæˌsiːl ˌkælmet ˈgeræn/ noun full form of BCG [After A. Calmette (1863–1933) and C. Guérin (1872–1961), French bacteriologists.]

bacilluria /ˌbæsɪˈljʊəriə/ *noun* the presence of bacilli in the urine

bacillus /bə'sɪləs/ *noun* a bacterium shaped like a rod (NOTE: The plural is **bacilli**.)

back /bæk/ noun 1. the part of the body from the neck downwards to the waist, which is made up of the spine and the bones attached to it (NOTE: For other terms referring to the back,

see dorsal and words beginning with dorsi-, dorso-.) 2. the other side from the front \bigcirc *She has a swelling on the back of her hand.* \Diamond dorsum

backache /'bækeɪk/ noun pain in the back, often without a specific cause

COMMENT: Backache can result from bad posture or muscle strain, but it can also be caused by rheumatism (lumbago), fevers such as typhoid fever and osteoarthritis. Pains in the back can also be referred pains from gallstones or kidney disease.

backbone /'bækbəun/ noun a series of bones, the vertebrae, linked together to form a flexible column running from the pelvis to the skull. Also called **rachis**, **spine**

background carboxyhaemoglobin level /ˌbækgraund kɑːˌboksi hiːməˈgləubɪn ˌlev(ə)l/ noun the level of carboxyhaemoglobin in the blood of a person who is not exposed to high levels of carbon monoxide

back muscles /'bæk ˌmʌs(ə)lz/ plural noun the strong muscles in the back which help hold the body upright

back pain /'bæk peɪn/ noun pain in the back, especially long-lasting or severe pain

backside /'bæksaɪd/ noun someone's buttocks (informal)

back strain /'bæk strein/ *noun* a condition in which the muscles or ligaments in the back have been strained

baclofen /'bækləʊfen/ noun a drug that relaxes skeletal muscles which are in spasm, either because of injury or as a result of multiple sclerosis

bacteraemia /ˌbæktəˈriːmiə/ noun the fact of having bacteria in the blood. Bacteraemia is not necessarily a serious condition. Compare septicaemia. ◊ blood poisoning

bacteria /bæk't ıəriə/ plural of bacterium

bacterial /bæk't1əriəl/ adjective relating to bacteria or caused by bacteria O Children with sickle-cell anaemia are susceptible to bacterial infection.

bacterial plaque /bæk'tıəriəl ˌplæk/ noun a hard smooth bacterial deposit on teeth

bacterial pneumonia /bæk,tıəriəl nju: 'məuniə/ noun a form of pneumonia caused by pneumococcus. © bronchopneumonia

bacterial strain /bæk,tıəriəl 'strein/ noun a group of bacteria which are different from others of the same general type

bactericidal /bæktɪərɪ'saɪd(ə)l/ adjective referring to a substance which destroys bacteria

bactericide /bæk'tɪərɪsaɪd/ noun a substance which destroys bacteria

bacteriological /bæktıəriə'lbdʒık(ə)l/ adjective referring to bacteriology

bacteriologist /bæk,tıəri'nlədʒıst/ noun a doctor who specialises in the study of bacteria bacteriology /bæk,tıəri'nlədʒi/ noun the scientific study of bacteria

bacteriolysin /bæk,tıəri¹blısın/ noun a protein, usually an immunoglobulin, which destroys bacterial cells

bacteriolysis /bæk,tıəri'plısıs/ noun the destruction of bacterial cells

bacteriolytic /bæk,tıəriə'lıtık/ adjective referring to a substance which can destroy bacteria

bacteriophage /bæk'tıəriəfeɪdʒ/ noun a virus which affects bacteria

bacteriostasis /bæk,ttəriəu'stessis/ noun the action of stopping bacteria from multiplying

bacteriostatic /bæk,tıəriəo'stætık/ adjective referring to a substance which does not kill bacteria but stops them from multiplying

bacterium/bæk'tɪəriəm/noun a microscopic organism. Some types are permanently present in the gut and can break down food tissue, but many can cause disease. (NOTE: The plural is **bacteria**.)

COMMENT: Bacteria can be shaped like rods (bacilil), like balls (cocci) or have a spiral form (spirochaetes). Bacteria, especially bacilli and spirochaetes, can move and reproduce very rapidly.

bacteriuria /bæk,trəri'juəriə/ noun a condition in which bacteria are present in the urine **Bactrim** /'bæktrım/ a trade name for co-trimoxazole

bad breath /, bæd 'bre θ / noun same as halitosis (informal)

Baghdad boil /ˌbægdæd 'bɔil/, Baghdad sore /ˌbægdæd 'sɔː/ noun a skin disease of tropical countries caused by the parasite *Leishmania*. Also called **Oriental sore**

bag of waters /₁bæg əv 'wɔːtəz/ noun part of the amnion which covers an unborn baby in the uterus and contains the amniotic fluid

BAHA *abbr* bone anchored hearing aid

Baker's cyst /₁be1kəz 's1st/noun a swelling filled with synovial fluid, at the back of the knee, caused by weakness of the joint membrane [Described 1877. After William Morrant

Baker (1838–96), member of staff at St Bartholomew's Hospital, London, UK.]

baker's itch /₁beɪkəz 'ɪtʃ/, **baker's dermatitis** /'beɪkəz dɜːmə'taɪtɪs/ *noun* an irritation of the skin caused by handling yeast

BAL abbr British anti-lewisite

balance /'bæləns/ noun 1. the act of staying upright, not falling □ he stood on top of the fence and kept his balance he did not fall off 2. the proportions of substances in a mixture, e.g. in the diet ○ to maintain a healthy balance of vitamins in the diet

balanced diet / bælənst 'daɪət/ noun a diet which provides all the nutrients needed in the correct proportions

balance of mind / bæləns əv 'maınd/ noun someone's mental state □ disturbed balance of mind a state of mind when someone is for a time incapable of reasoned action, because of illness or depression

balanitis /ˌbælə'naɪtɪs/ *noun* inflammation of the glans of the penis

balanoposthitis /,bælənəupos'θattis/ noun inflammation of the foreskin and the end of the penis

balantidiasis /,bælənt1'da1əs1s/ noun an infestation of the large intestine by a parasite *Balantidium coli*, which causes ulceration of the wall of the intestine, leading to diarrhoea and finally dysentery

balanus /'bælənəs/ *noun* the round end of the penis. \$\phi\$ glans

bald /bɔːld/ *adjective* with no hair, especially on the head □ **he is going bald** *or* **he is becoming bald** he is beginning to lose his hair

baldness /'bɔ:ldnəs/ noun the state of not having any hair

COMMENT: Baldness in men is hereditary; it can also occur in both men and women as a reaction to an illness or to a drug.

Balkan frame /ˌbɔːlkən 'freɪm/, Balkan beam /ˌbɔːlkən 'biːm/ noun a frame fitted above a bed to which a leg in plaster can be attached.

Pearson bed

ball /bɔːl/ noun 1. the soft part of the hand below the thumb 2. the soft part of the foot below the big toe

ball and cage valve /,bɔ:l ən 'keɪdʒ vælv/ *noun* an artificial heart valve, formed of a silicon ball which moves inside a metal cage to open and shut the valve

ball and socket joint /ˌbɔ:l ənd 'sɒkɪt dʒɔɪnt/ noun a joint where the round end of a long bone is attached to a cup-shaped hollow in another bone in such a way that the long bone can move in almost any direction. Compare ginglymus

balloon /bə'luːn/ noun a bag of light material inflated with air or a gas, used to unblock arteries

balloon angioplasty /bə,lu:n ,ændʒiə 'plæsti/ noun same as percutaneous angioplasty

balloon catheter /bə'lu:n ˌkæθɪtə/ noun a tube that can be inserted into a blood vessel or other body part and then inflated, e.g. to widen a narrow artery

ballottement/bə'lɒtmənt/ noun a method of examining the body by tapping or moving a part, especially during pregnancy

balneotherapy /ˌbælniəʊ'θerəpi/ *noun* the treatment of diseases by bathing in hot water or water containing beneficial natural chemicals

balsam /'bɔ:ls(ɔ)m/ noun a mixture of resin and oil, used to rub on sore joints or to put in hot water and use as an inhalant. \$\(\rho\$ friar's balsam \)

ban /bæn/ verb to say that something is not permitted ○ Smoking is banned throughout the building. ○ Use of this drug has been banned. bandage /'bændıdʒ/ noun a piece of cloth which is wrapped around a wound or an injured limb ○ His head was covered with bandages. ■ verb to wrap a piece of cloth around a wound ○ She bandaged his leg. ○ His arm is bandaged up.

Bandl's ring /'bænd(ə)lz rin/ same as retraction ring [After Ludwig Bandl (1842–92), German obstetrician]

bank /bæŋk/ noun a place where blood or organs from donors can be stored until needed. ♦ blood bank

Bankart's operation /'bæŋkɑːts ɒpəˌre↓
ɪʃ(ə)n/ noun an operation to repair a recurrent
dislocation of the shoulder [First performed
1923. After Arthur Sydney Blundell Bankart
(1879-1951), first orthopaedic surgeon at the
Middlesex Hospital, London, UK.]

Banti's syndrome /'bæntiz ˌsɪndrəum/, Banti's disease /'bæntiz dɪˌziiz/ noun same as splenic anaemia [Described 1882. After Guido Banti (1852–1925), Florentine pathologist and physician.]

Barbados leg /baːˌbeɪdɒs 'leg/ noun a form of elephantiasis, a large swelling of the leg due to a Filaria worm

barber's itch /ˌbɑːbəz 'ɪtʃ/, barber's rash / ˌbɑːbəz 'ræʃ/ noun same as sycosis barbae barbital /'bɑːbɪtəl/ noun US same as barbi-

barbitone /'ba:bitəun/ noun a type of barbit-

urate **barbiturate** /bar'bit forət/ *noun* a sedative

barbiturate abuse /bɑːˈbɪtʃorət əˌbjuːs/
noun repeated addictive use of barbiturates
which in the end affects the brain

barbiturate dependence /baː'bitʃurət di ,pendəns/ *noun* being dependent on regularly taking barbiturate tablets

barbiturate poisoning /ba:'bitforət ,pɔiz(ə)niŋ/ *noun* poisoning caused by an overdose of barbiturates

barbotage /,ba:bə'ta:z/ noun a method of spinal analgesia by which cerebrospinal fluid is withdrawn and then injected back

bare /beə/ *adjective* with no covering □ **bare area of the liver** a large triangular part of the liver not covered with peritoneum

bariatrics /,bæri'ætrɪks/ *noun* the medical treatment of obesity

barium /'beəriəm/ noun a chemical element, forming poisonous compounds, used as a contrast medium when taking X-ray photographs of soft tissue (NOTE: The chemical symbol is **Ba**.)

barium enema / beariam 'enima/ noun a liquid solution containing barium sulphate which is put into the rectum to increase the contrast of an X-ray of the lower intestine

barium meal /, beəriəm 'mi:l/, **barium solution** /, beəriəm sə'lu: $\int (3)n/$ noun a liquid solution containing barium sulphate which someone drinks to increase the contrast of an X-ray of the alimentary tract

barium sulphate/₁beəriəm 'sʌlfeɪt/ noun a salt of barium not soluble in water and which shows as opaque in X-ray photographs

Barlow's disease /'bɑ:ləʊz dɪˌzi:z/ noun scurvy in children, caused by a lack of vitamin C [Described 1882. After Sir Thomas Barlow (1845–1945), physician at various London hospitals and to Queen Victoria, King Edward VII and King George V.]

Barlow's sign /'ba:ləuz saɪn/ noun a test for congenital dislocation of the hip, in which a sudden movement is felt and sometimes a sound is heard when the joint is manipulated

baroreceptor /,bærəurı'septə/ noun one of a group of nerves near the carotid artery and aortic arch, which senses changes in blood pressure

barotitis /₁bærəo'taɪtɪs/ noun pain in the ear caused by differences in air pressure, e.g. during air travel

barotrauma / bærəu'trɔːmə/ noun an injury caused by a sharp increase in pressure

Barr body /'ba: 'bodi/ noun a dense clump of chromatin found only in female cells, which can be used to identify the sex of a baby before birth [Described 1949. After Murray Llewellyn Barr (1908–95), head of the Department of Anatomy at the University of Western Ontario, Canada.]

Barre-Guillain syndrome /ˌbæreɪ ˈgiː jæn ˌsɪndrəʊm/ noun ▶ Guillain-Barré syndrome

barrel chest /,bærəl 'tʃest/ noun a chest formed like a barrel, caused by asthma or emphysema

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barrier cream /'bæriə kri:m/ *noun* a cream put on the skin to prevent the skin coming into contact with irritating substances

barrier method /'bæriə $,me\theta$ əd/ noun a method of contraception in which the entry of sperm to the womb is blocked by a protective device such as a condom or diaphragm

barrier nursing /'bæriə ˌnɜːsɪŋ/ noun the nursing of someone who has an infectious disease. It involves keeping them away from other patients and making sure that faeces and soiled bedclothes do not carry the infection to other patients.

"...those affected by salmonella poisoning are being nursed in five isolation wards and about forty suspected sufferers are being barrier nursed in other wards' [Nursing Times]

bartholinitis /ˌbɑːθəlɪˈnaɪtɪs/ noun inflammation of the Bartholin's glands

Bartholin's glands //bu:θəlɪnz glændz/ plural noun two glands at the side of the vagina and between it and the vulva, which secrete a lubricating substance. Also called greater vestibular glands [After Caspar Bartholin (1655– 1748), Danish anatomist]

basal /'beis(ə)l/ adjective located at the bottom of something, or forming its base

basal cell /'beis(a)l sel/ noun a cell from the stratum germinativum. ϕ stratum

basal cell carcinoma /ˌbeɪs(ə)l ˌsel ˌkɑːsɪ ˈnəʊmə/ noun same as rodent ulcer

basale /bəˈseɪli/ adjective ▶ stratum

basal ganglia /ˌbeɪs(ə)l 'gæŋgliə/ noun masses of grey matter at the base of each cerebral hemisphere which receive impulses from the thalamus and influence the motor impulses from the frontal cortex

basalis /bəˈseɪlɪs/ • decidua

basal metabolic rate /,beisik metə'bblik rett/ *noun* the amount of energy used by the body in exchanging oxygen and carbon dioxide when at rest. It was formerly used as a way of testing thyroid gland activity. Abbr **BMR**

basal metabolism /,beis(ə)l mə'tæbə ,liz(ə)m/ noun the minimum amount of energy needed to keep the body functioning and the temperature standard when at rest

basal narcosis /,beis(ə)l na:'kəusis/ noun the administration a narcotic before a general anaesthetic

basal nuclei /ˌbeɪs(ə)l 'nuːkliaɪ/ plural noun masses of grey matter at the bottom of each cerebral hemisphere

base /beis/ noun 1. the bottom part ○ the base of the spine □ base of the brain the bottom surface of the cerebrum 2. the main ingredient of an ointment, as opposed to the active ingredient 3. a substance which reacts with an acid to form a salt ■ verb to use something as a base □ cream based on zinc oxide cream which uses zinc oxide as a base

Basedow's disease /'bæzɪdəʊz dɪ,zi:z/ noun a form of hyperthyroidism [Described 1840. After Carl Adolph Basedow (1799–1854), general practitioner in Mersburg, Germany.]

basement membrane /'beismənt ,mem brein/ noun a membrane at the base of an epithelium

basic /'beisik/ adjective 1. very simple, from which everything else comes □ basic structure of the skin the two layers of skin, the inner dermis and the outer epidermis 2. referring to a chemical substance which reacts with an acid to form a salt

basic salt /,beisik 'so:lt/ noun a chemical compound formed when an acid reacts with a base

basilar /'bæzɪlə/ *adjective* referring to a base **basilar artery** /₁bæzɪlə 'ɑːtəri/ *noun* an artery which lies at the base of the brain

basilar membrane /₁bæzılə 'membreın/ noun a membrane in the cochlea which transmits nerve impulses from sound vibrations to the auditory nerve

basilic /bə'sılık/ adjective important or prominent

basilic vein /bə,zılık 'veɪn/ noun a large vein running along the inside of the arm

basin /'beis(ə)n/ noun a large bowl

basophil /'beɪsəfɪl/ noun a type of white blood cell which has granules in its cytoplasm and contains histamine and heparin

basophilia /,beɪsə'fɪliə/ *noun* an increase in the number of basophils in the blood

basophilic granulocyte / beisəfilik 'grænjuləsait/ noun same as **basophil**

basophilic leucocyte /ˌbeɪsəfɪlɪk 'luːkəsaɪt/ noun same as basophil

Batchelor plaster /ˈbætʃələ ˌplɑːstə/ noun a plaster cast which keeps both legs apart [After J.S. Bachelor (b. 1905), British orthopaedic surgeon]

bathe /beið/ verb to wash a wound \bigcirc *He bathed the grazed knee with boiled water.*

Batten's disease /'bæt(ə)nz dı,zi:z/ noun a hereditary disease which affects the enzymes of the brain, causing cells in the brain and eye to die

battered baby syndrome /'bætəd ˌbeɪbi ˌsɪndrəum/, battered child syndrome / 'bætəd 'tʃaɪld 'sɪndrəum/ noun a condition in which a baby or small child is frequently beaten, usually by one or both of its parents, sustaining injuries such as multiple fractures

battledore placenta /'bæt(ə)ldə: pla ,sentə/ *noun* a placenta where the umbilical cord is attached at the edge and not at the centre

Bazin's disease /ˈbeɪzɪnz dɪˌziːz/ noun same as erythema induratum [Described 1861. After Pierre Antoine Ernest Bazin (1807–78), dermatologist at Hôpital St Louis, Paris, France.

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He was an expert in parasitology associated with skin conditions.]

BC abbr bone conduction. ♦ osteophony
BCC abbr Breast Cancer Campaign

B cell /'bix sel/ noun same as beta cell

BCG /₁bi: si: 'dʒi: ₁væksi:n/, BCG vaccine noun a vaccine which immunises against tuberculosis. Full form bacille Calmette-Guérin

BCh abbr Bachelor of Surgery

BDA abbr British Dental Association

bearing down /,bearin 'daun/ noun a stage in childbirth when the woman starts to push out the baby from the uterus

bearing-down pain /,beərɪŋ 'daon peɪn/ noun pain felt in the uterus during the second stage of labour (NOTE: Bearing-down pain is also associated with uterine prolapse.)

beat joint /'bi:t dʒɔɪnt/ noun an inflammation of a joint such as the elbow (beat elbow) or knee (beat knee) caused by frequent sharp blows or other pressure

Beck inventory of depression /,bek ,Invent(e)ri ev dt'pre∫(e)n/ noun one of the rating scales for depression, in which a series of 21 questions refers to attitudes frequently shown by people suffering from depression

beclomethasone /,beklə'meθəsəun/ noun a steroid drug usually used in an inhaler to treat asthma or hay fever

becquerel /'bekərel/ *noun* an SI unit of measurement of radiation. Abbr **Bq** (NOTE: Now used in place of the **curie**.)

bed bath /'bed ba:0/ noun an act of washing the whole body of someone who is unable to get up to wash. Also called blanket bath

bed blocker /'bed 'blokə/ noun a patient who does not need medical attention but continues to stay in hospital because suitable care is not available elsewhere

bed blocking /'bed 'blokɪŋ/ noun the fact of people being kept in hospital because other forms of care are not available, which means that other people cannot be treated

bedbug /'bedbag/ noun a small insect which lives in dirty bedclothes and sucks blood

bed occupancy /'bed ,pkjopensi/ noun the percentage of beds in a hospital which are occupied

bed occupancy rate /bed 'bkjupansi reit/ noun the number of beds occupied in a hospital shown as a percentage of all the beds in the hospital

bedpan /'bedpæn/ noun a dish into which someone can urinate or defecate without getting out of bed

bed rest /'bed rest/ noun a period of time spent in bed in order to rest and recover from an illness

bedridden /'bed,rɪd(ə)n/ adjective referring to someone who has been too ill to get out of bed over a long period of time

bedside manner /,bedsaɪd 'mænə/ noun the way in which a doctor behaves towards a patient, especially a patient who is in bed □ a good bedside manner the ability to make patients feel comforted and reassured

bedsore /'bedso:/ noun an inflamed patch of skin on a bony part of the body, which develops into an ulcer, caused by pressure of the part on the mattress after lying for some time in one position. Special beds such as air beds, ripple beds and water beds are used to try to prevent the formation of bedsores. Also called pressure sore, decubitus ulcer

bedtable /'bedteɪb(ə)l/ noun a specially designed table which can be used by a person sitting up in bed

bedwetting /'bedwetɪŋ/ noun same as **nocturnal enuresis** (NOTE: This term is used mainly about children.)

Beer's knife /'bɪəz naɪf/ noun a knife with a triangular blade, used in eye operations [After George Joseph Beer (1763–1821), German ophthalmologist]

behaviour /bɪ'heɪvjə/ noun a way of acting O His behaviour was very aggressive. (NOTE: The US spelling is **behavior**.)

behavioural /bɪ'heɪvjərəl/ *adjective* relating to behaviour (NOTE: The US spelling is **behavioral**.)

behavioural scientist /bɪˌheɪvjərəl 'saɪəntɪst/ *noun* a person who specialises in the study of behaviour

behaviourism /bɪ'heɪvjərɪz(ə)m/ noun a psychological theory proposing that only someone's behaviour should be studied to discover their psychological problems

behaviourist /bɪ'heɪvjərɪst/ noun a psychologist who follows behaviourism

behaviour therapy /bɪˌheɪvjə 'θerəpi/ noun a form of psychiatric treatment in which someone learns how to improve their condition

Behçet's syndrome /'beisets ,sindrəum/ noun a chronic condition of the immune system with no known cause, experienced as a series of attacks of inflammation of small blood vessels accompanied by mouth ulcers and sometimes genital ulcers, skin lesions and inflamed eyes [Described 1937. After Halushi Behçet (1889–1948), Turkish dermatologist.]

behind /bɪ'haɪnd/ noun same as **buttock** (informal)

bejel /'bedʒəl/ noun a non-venereal form of syphilis which is endemic among children in some areas of the Middle East and elsewhere and is caused by a spirochaete strain of bacteria

belch /belt ∫/ noun the action of allowing air in the stomach to come up through the mouth ■ verb to allow air in the stomach to come up through the mouth

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belching /'belt \(\int \) | noun the action of allowing air in the stomach to come up through the mouth. Also called **eructation**

belladonna/,belə'dɒnə/noun 1. a poisonous plant with berries containing atropine. Also called **deadly nightshade 2**. a form of atropine extracted from the belladonna plant

belle indifférence/,bel æn'dıfera:ns/ noun an excessively calm state in a person, in a situation which would usually produce a show of emotion

Bellocq's cannula/be,loks 'kænjolə/, Bellocq's sound/be,loks 'saond/noun an instrument used to control a nosebleed [After Jean Jacques Bellocq (1732–1807), French surgeon]
Bell's mania/, belz 'merniə/ noun a form of

Bell's mania , belz 'mernia/ noun a form of acute mania with delirium [After Luther Vose Bell (1806–62), American physiologist]

Bell's palsy /,belz 'po:lzi/ noun paralysis of the facial nerve on one side of the face, preventing one eye being closed. Also called facial paralysis [Described 1821. After Sir Charles Bell (1774–1842), Scottish surgeon. He ran anatomy schools, first in Edinburgh and then in London. Professor of Anatomy at the Royal Academy.]

belly /'beli/ noun 1. same as abdomen 2. the fatter central part of a muscle

bellyache /'belieɪk/ *noun* a pain in the abdomen or stomach

belly button /'beli ,bAt(ə)n/ noun the navel (informal)

Bence Jones protein /,bens 'dʒəunz ,prəuti:n/ noun a protein found in the urine of people who have myelomatosis, lymphoma, leukaemia and some other cancers [Described 1848. After Henry Bence Jones (1814–73), physician at St George's Hospital, London, UK.]

bends /bendz/ plural noun □ the bends ♦ caisson disease

Benedict's solution /'benidikts sə,lu: ʃ(ə)n/ noun a solution used to carry out Benedict's test

Benedict's test/benidikts test/noun a test to see if sugar is present in the urine [Described 1915. After Stanley Rossiter Benedict (1884–1936), physiological chemist at Cornell University, New York, USA.]

benign /bə'naɪn/ adjective generally harmless

benign growth /bə'naın grəv θ / noun same as benign tumour

benign pancreatic disease /bə,naɪn pæŋkri'ætɪk dɪ,zi:z/ noun chronic pancreatitis

benign prostatic hypertrophy /bi,nain pro,stætik hai'pɜːtrəfi/ noun a nonmalignant enlargement of the prostate. Abbr BPH

benign tumour/bə,nain 't ju:mə/ noun a tumour which will not grow again or spread to other parts of the body if it is removed surgi-

cally, but which can be fatal if not treated. Also called **benign growth**. Opposite **malignant tumour**

Bennett's fracture /,benits 'frækt ʃə/ noun a fracture of the first metacarpal, the bone between the thumb and the wrist [Described 1886. After Edward Halloran Bennett (1837–1907), Irish anatomist, later Professor of Surgery at Trinity College, Dublin, Ireland.]

bent/bent/ adjective □ **bent double** bent over completely so that the face is towards the ground ○ *He was bent double with pain*.

benzocaine /'benzəkeɪn/ noun a drug with anaesthetic properties used in some throat lozenges and skin creams

benzodiazepine /,benzəudat'æzəpi:n/ noun a drug which acts on receptors in the central nervous system to relieve symptoms of anxiety and insomnia, although prolonged use is to be avoided (NOTE: Benzodiazepines have names ending in -azepam: diazepam.)

benzoin /'benzəuɪn/ noun a resin used to make friar's balsam

benzyl benzoate /,benzzl 'benzəueɪt/ noun a colourless oily liquid which occurs naturally in balsams, used in medicines and perfumes

benzylpenicillin /,benzıl penı'sılın/ noun an antibacterial drug used against streptococal infections, meningococcal meningitis and other serious infections

bereavement /bɪ'riːvmənt/ noun the loss of someone, especially a close relative or friend, through death

beriberi /,beri'beri/ noun a disease of the nervous system caused by lack of vitamin B_1 COMMENT: Beriberi is prevalent in tropical countries where the diet is mainly formed of white rice, which is deficient in thiamine.

berylliosis /bəˌrɪli'əʊsɪs/ noun poisoning caused by breathing in particles of the poisonous chemical compound beryllium oxide

Besnier's prurigo /,benierz pru'rargəu/ noun an itchy skin rash on the backs of the knees and the insides of the elbows [After Ernest Besnier (1831–1909), French dermatologist]

beta /'bi:tə/ noun the second letter of the Greek alphabet

beta-adrenergic receptor /,bi:tə ,ædrə 'nɜ:dʒɪk/ noun one of two types of nerve endings that respond to adrenaline by speeding up the heart rate or dilating the bronchi

beta amyloid /ˌbiːtə ˈæmɪloɪd/ noun a waxlike protein formed from amyloid precursor protein in nerve cells which aggregates in Alzheimer's disease to form plaques

beta blocker /'bi:tə ,blokə/ noun a drug which reduces the activity of the heart (NOTE: Beta blockers have names ending in -olol: atenolol, propranolol hydrochloride.)

beta cell /'birtə sel/ noun a type of cell found in the islets of Langerhans, in the pancreas,

which produces insulin. Also called **B cell**. ◊ alpha cell

Betadine /'biːtədiːn/ noun a trade name for a form of iodine

betamethasone /ˌbiːtəˈmeθəsəun/ *noun* a very strong corticosteroid drug

beta rhythm /'bixtə,rıθəm/ noun a pattern of electrical waves in the brain of someone who is awake and active, registering on an electroencephalograph at 18–30 hertz

betaxolo / /bɪ'tæksəlɒl/ *noun* a beta blocker drug used in the treatment of high blood pressure and glaucoma

bethanechol /be'θænikɒl/ noun an agonist drug used to increase muscle tone after surgery Betnovate /'betnoveit/ noun a trade name for an ointment containing betamethasone

bi- /bai/ prefix two or twice

bias /'ba195/ noun a systematic error in the design or conduct of a study which could explain the results

bicarbonate of soda /baɪˈkɑːbənət əv ˈsəʊdə/ noun same as sodium bicarbonate bicellular /baɪˈsel julə/ adjective having two

biceps/'barseps/ noun any muscle formed of two parts joined to form one tendon, especially the muscles in the front of the upper arm (biceps brachii) and the back of the thigh (biceps femoris). \$\phi\$ triceps (NOTE: The plural is biceps.) bicipital /bar'srpt(3)]/ adjective 1. referring to a biceps muscle 2. with two parts

biconcave /baɪˈkɒŋkeɪv/ adjective referring to a lens which is concave on both sides

biconvex /bar'kpnveks/ adjective referring to a lens which is convex on both sides

bicornuate /baɪ'kɔːnjuət/ adjective divided into two parts (NOTE: The word is sometimes applied to a malformation of the uterus.)

bicuspid /bai'kaspid/ adjective with two points ■ noun a premolar tooth

bicuspid valve /₁bar'kAspid ₁vælv/ *noun* same as **mitral valve**. see illustration at **HEART** in Supplement

b.i.d. adverb (used on prescriptions) twice daily. Full form **bis in die**

bifid /'baɪfɪd/ adjective in two parts

bifida /ˈbɪfɪdə/ ♦ spina bifida

bifocal /baɪ'fəuk(ə)l/ adjective referring to lenses made with two sections which have different focal lengths, one for looking at things which are near, the other for looking at things which are far away

bifocal glasses /baɪˌfəuk(ə)l 'glɑːsɪz/, bi-focal lenses /baɪ'fəuk(ə)l 'lenzɪz/, bifocals /baɪ'fəuk(ə)lz/ plural noun spectacles with lenses which have two types of lens combined in the same piece of glass, the top part being used for seeing at a distance and the lower part for reading

bifurcate /'baɪfəkeɪt/ *adjective* separating or branching off into two parts ■ *verb* to split or branch off into two parts

bifurcation /₁baɪfə'keɪʃ(ə)n/ noun a place where something divides into two parts

bigeminy /baɪ'dʒemɪni/ noun same as pulsus bigeminus

big toe /big 'təu/ noun the largest of the five toes, on the inside of the foot. Also called great toe

biguanide /bar'gwa:naɪd/ noun a drug which lowers blood sugar, used in the treatment of Type II diabetes

bilateral /baɪ'læt(ə)rəl/ adjective affecting both sides

bilateral adrenalectomy /baɪˌlæt(ə)rəl ə ˌdri:nə'lektəmi/ noun the surgical removal of both adrenal glands

bilateral pneumonia /bai,læt(ə)rəl nju: 'məuniə/ noun pneumonia affecting both lungs

bilateral vasectomy /baɪˌlæt(ə)rəl və 'sektəmi/ *noun* a surgical operation to cut both vasa deferentia and so make a man sterile

bile /batl/ noun a thick bitter brownish yellow fluid produced by the liver, stored in the gall bladder and used to digest fatty substances and neutralise acids (NOTE: For other terms referring to bile, see words beginning with **choi-**.)

COMMENT: In jaundice, excess bile pigments flow into the blood and cause the skin to turn vellow.

bile acid /'baɪl ˌæsɪd/ *noun* an acid found in the bile, e.g. cholic acid

bile canal /'baɪl kəˌnæl/ noun a very small vessel leading from a hepatic cell to the bile duct

bile duct /'baɪl dʌkt/ noun a tube which links the cystic duct and the hepatic duct to the duodenum

bile pigment /'baɪl ˌpɪgmənt/ noun colouring matter in bile

bile salts /'baɪl sɔːltz/ *plural noun* sodium salts of bile acids

bilharzia /bɪl'hɑːtsiə/ noun 1. a fluke which enters the bloodstream and causes bilharziasis. Also called Schistosoma 2. same as bilharziasis (NOTE: Although strictly speaking, bilharzia is the name of the fluke, it is also generally used for the name of the disease: bilharzia patients; six cases of bilharzia.)

bilharziasis /,bɪlhɑː'tsaɪəsɪs/ noun a tropical disease caused by flukes in the intestine or bladder. Also called bilharzia, schistosomiasis

COMMENT: The larvae of the fluke enter the skin through the feet and lodge in the walls of the intestine or bladder. They are passed out of the body in stools or urine and return to water, where they lodge and develop in the water snail, the secondary host, before going back into humans. Patients experience fever and anaemia.

bili-/bɪli/*prefix* referring to bile (NOTE: For other terms referring to bile, see words beginning with **chol-. chole-.**)

biliary /'bɪliərɪ/ *adjective* referring to bile **biliary colic** / ˌbɪliərɪ 'kɒlɪk/ *noun* pain in the

biliary colic/₁biliəri 'kolik/ *noun* pain in the abdomen caused by gallstones in the bile duct or by inflammation of the gall bladder

biliary fistula /,biliəri 'fistjulə/ noun an opening which discharges bile on to the surface of the skin from the gall bladder, bile duct or liver

bilious /'bɪliəs/ adjective 1. referring to bile 2. referring to nausea (informal)

biliousness /'bɪliəsnəs/ noun a feeling of indigestion and nausea (informal)

bilirubin /₁bili'ruːbin/ noun a red pigment in

bilirubinaemia /,biliru:bi'ni:miə/ *noun* an excess of bilirubin in the blood

biliuria /ˌbɪli'jʊəriə/ *noun* the presence of bile in the urine. Also called **choluria**

biliverdin /_ibili'v3:din/ noun a green pigment in bile, produced by oxidation of bilirubin

Billings method /'bɪlɪŋz ,meθəd/ noun a method of birth control which uses the colour and consistency of the cervical mucus as guides to whether ovulation is taking place

Billroth's operations //bilroths ppa,reif(a)nz/plural noun surgical operations in which the lower part of the stomach is removed and the part which is left is linked to the duodenum (Billroth I) or jejunum (Billroth II) [Described 1881. After Christian Albert Theodore Billroth (1829–94), Prussian surgeon.]

bilobate /bar'ləubert/ adjective with two lobes

bimanual /bar'mænjuəl/ adjective done with two hands, or needing both hands to be done

binary /'baɪnəri/ adjective made of two parts **binary fission** /,baɪnəri 'fɪʃ(ə)n/ noun the process of splitting into two parts in some types of cell division

binaural /baɪn'ɔːrəl/ adjective using, or relating to, both ears

binder /'baɪndə/ *noun* a bandage which is wrapped round a limb to support it

Binet's test /'bineiz test/ noun an intelligence test for children [Originally described 1905 but later modified at Stanford University, California, USA. After Alfred Binet (1857–1911), French psychologist and physiologist.]

binocular /bɪ'nɒk julə/ adjective referring to the two eyes

binocular vision /bi,npkjulə 'vi3(ə)n/ noun ability to see with both eyes at the same time, which gives a stereoscopic effect and allows a person to judge distances. Compare monocular

binovular /bɪˈnɒv julə/ adjective referring to twins who develop from two different ova

bio- /baɪəu/ prefix referring to living organisms

bioactive /,barəv'æktrv/ adjective producing an effect in living tissue or in a living organism bioassay /,barəvə'sei/ noun a test of the strength of a drug, hormone, vitamin or serum, by examining the effect it has on living animals or tissue

bioavailability /,barəuəveɪlə'biliti/ *noun* the extent to which a nutrient or medicine can be taken up by the body

biochemical /,baɪəu'kemɪk(ə)l/ adjective referring to biochemistry

biochemistry / barəo'kemistri/ noun the chemistry of living tissues

biocide /'barəusard/ *noun* a substance which kills living organisms

biocompatibility /ˌbaɪəʊkəmpætə'bɪlɪti/ noun the compatibility of a donated organ or artificial limb with the living tissue into which it has been introduced or with which it is brought into contact

biodegradable /ˌbaɪəudɪ'greɪdəb(ə)l/ adjective easily decomposed by organisms such as bacteria or by the effect of sunlight, the sea, etc.

bioengineering /ˌbaɪəʊendʒɪ'nɪərɪŋ/ noun same as biomedical engineering

bioethics /'baɪəʊˌeθɪks/ *noun* the study of the moral and ethical choices in medical research and treatment of patients, especially when advanced technology is available

biofeedback/,barəu'fi:dbæk/ noun the control of the autonomic nervous system by someone's conscious thought, as he or she sees the results of tests or scans

biogenesis / ba1əu'dʒenəs1s/ noun a theory that living organisms can only develop from other living organisms

biohazard /'baɪəu,hæzəd/ noun a danger to human beings or their environment, especially one from a poisonous or infectious agent

bioinstrumentation /,baraoinstramen 'teif(a)n/ noun instruments used to record and display information about the body's functions, or the use of such instruments

biological /₁ba1ə'lbdʒ1k(ə)l/ adjective referring to biology

biological clock /ˌbaɪəlɒdʒɪk(ə)l 'klɒk/ noun the rhythm of daily activities and bodily processes such as eating, defecating or sleeping, frequently controlled by hormones, which repeats every twenty-four hours. Also called circadian rhythm

biological parent /ˌbaɪəˌlɒdʒɪk(ə)l 'peərəmt/ noun a parent who was physically involved in producing a child

biologist /baɪ'plədʒɪst/ *noun* a scientist who specialises in biology

biology /bar'plədʒi/ *noun* the study of living organisms

biomaterial /₁barəumə'trəriəl/ noun a synthetic material which can be used as an implant in living tissue

biomedical engineering

baraumedik(a)l,end31'niarin/ noun the application of engineering science such as robotics and hydraulics to medicine

biomedicine /'baɪəu,med(ə)s(ə)n/ noun 1. the use of the principles of biology, biochemistry, physiology and other basic sciences to solve problems in clinical medicine 2. the study of the body's ability to withstand unusual or extreme environments

biometry /baɪ'ɒmətri/ noun the science which applies statistics to the study of living things \Box biometry of the eye measurement of the eye by ultrasound \Box biometry of a fetus the measurement of the key parameters of growth of a fetus by ultrasound

biomonitoring / baiəu,mpnit(ə)rin/ noun the measurement and tracking of a chemical substance in a living organism or biological material such as blood or urine, usually to check environmental pollution or chemical exposure

bionic ear /bai'pnik iə/ noun a cochlear implant (informal)

bionics /baɪ'ɒnɪks/ *noun* the process of applying knowledge of biological systems to mechanical and electronic devices

biopharmaceutical /ˌbaɪəʊfɑːmə ˈsuːtɪk(ə)l/ noun a drug produced by biotechnological methods

biophysical profile /,ba1əuf1z1k(ə)l 'prəufail/ noun a profile of a fetus, based on such things as its breathing movement and body movement

biopsy /'baɪɒpsi/ noun the process of taking a small piece of living tissue for examination and diagnosis \circ *The biopsy of the tissue from the growth showed that it was benign.*

biorhythm /'baɪəurɪð(ə)m/ noun a regular process of change which takes place within living organisms, e.g. sleeping, waking or the reproductive cycle (NOTE: Some people believe that biorhythms affect behaviour and mood.)

biosensor /'baɪəʊˌsensə/ noun a device that uses a biological agent such as an enzyme or organelle to detect, measure or analyse chemicals (NOTE: Biosensors are increasingly used in tests to diagnose medical conditions such as blood pressure.)

biostatistics /₁ba1əustə't1st1ks/ *plural noun* statistics used in medicine and the study of disease

biosurgery /'baɪəu,sɜːdʒəri/ noun the use of living organisms in surgery and post-surgical treatment, especially the use of maggots or leeches to clean wounds

biotechnology / barautek'nplad3i/ noun 1. the use of biological processes in industrial

production, e.g. in the production of drugs **2.** same as **genetic modification**

biotherapy /'barəu,θerəpi/ noun the treatment of disease with substances produced through the activity of living organisms such as sera, vaccines or antibiotics

biotin /'baɪətɪn/ noun a type of vitamin B found in egg yolks, liver and yeast

biparietal /₁baipə'raiət(ə)l/ adjective referring to the two parietal bones

biparous /'bipərəs/ adjective producing twins

bipennate /baɪ'peneɪt/ adjective referring to a muscle with fibres which rise from either side of the tendon

bipolar /bar'pəulə/ *adjective* with two poles. See illustration at **NEURONE** in Supplement

bipolar disorder/,bai,paula dis'o:da/ noun a psychological condition in which someone moves between mania and depression and experiences delusion. Also called manic-depressive illness, manic depression

bipolar neurone /baɪˌpəulə 'njuərəun/ noun a nerve cell with two processes, a dendrite and an axon, found in the retina. See illustration at NEURONE in Supplement. Compare multipolar neurone, unipolar neurone

birth /b3:0/ noun the act of being born □ **to give birth** to have a baby ○ *She gave birth to twins*.

birth canal /'bɜːθ kəˌnæl/ noun the uterus, vagina and vulva

birth control /'bɜ:θ kənˌtrəʊl/ noun same as contraception

birth control pill /'bɜ: θ kən,trəvl pil/ noun same as oral contraceptive

birth defect /ˈbɜːθ ˌdiːfekt/ noun same as congenital anomaly (NOTE: The word 'defect' is now avoided.)

birthing /'b3:θτη/ *noun* the process of giving birth using natural childbirth methods ■ *adjective* designed to help in childbirth

birthing chair /'bɜ:θɪŋ tʃeə/ *noun* a special chair in which a woman sits to give birth

birthing pool /'bs:θιη pu:l/ noun a special large bath in which pregnant women can relax before and when giving birth

birthing room /'bɜːθɪŋ ruːm/ *noun* an area set up for childbirth in a hospital or other building to provide comfortable and homely surroundings

birth injury /'bɜːθ ˌɪndʒəri/ *noun* an injury which a baby experiences during a difficult birth, e.g. brain damage

birthmark /'bɜːθmɑːk/ *noun* an unusual coloured or raised area on the skin which someone has from birth. Also called **naevus**

birth mother /'bɜ:θ ,mʌðə/ *noun* the woman who gave birth to a child

birth parent/'b3:0 pearant/noun one of the parents that physically produced a child

birth plan /bɜ:0 plæn/ noun a list of a pregnant woman's wishes about how the birth of her baby should take place, e.g. whether she wants a natural birth and what pain relief she should be given

birth rate /'b3: θ reɪt/ noun the number of births per year, shown per thousand of the population \bigcirc a birth rate of 15 per thousand \bigcirc There has been a severe decline in the birth rate.

birth trauma /'ba:θ ,tro:mə/ noun an injury caused to a baby during delivery

birth weight /'ba:θ weɪt/ noun the weight of a baby at birth

bisacodyl /,baɪsə'kəʊdɪl/ *noun* a laxative drug

bisexual /bai'sek∫uəl/ noun someone who has both male and female sexual partners ■ adjective referring to a person who is sexually attracted to both males and females. Compare heterosexual, homosexual

bisexuality /,barsekʃu'æliti/ noun the state of being sexually attracted to both males and females

bis in die /,bis in 'di:ei/ adverb full form of b.i.d.

bismuth /'bizməθ/ noun a chemical element (NOTE: The chemical symbol is **Bi**.)

bismuth salts /'bizma\theta so:lts/ plural noun salts used to treat acid stomach and formerly used in the treatment of syphilis

bistoury /'bistəri/ *noun* a sharp thin surgical knife

bite /batt/ verb 1. to cut into something with the teeth \bigcirc He bit a piece out of the apple. \square to bite on something to hold onto something with the teeth \bigcirc The dentist told him to bite on the bite wing. 2. (of an insect) to puncture someone's skin \blacksquare noun 1. the action of biting or of being bitten 2. a place or mark where someone has been bitten \bigcirc a dog bite \bigcirc an insect bite

bite wing /'batt wɪŋ/ noun a holder for dental X-ray film, which a person clenches between the teeth, so allowing an X-ray of both upper and lower teeth to be taken

Bitot's spots /,bi:təuz 'sppts/ plural noun small white spots on the conjunctiva, caused by vitamin A deficiency [Described 1863. After Pierre A. Bitot (1822–88), French physician.]

bivalve /'baɪvælv/ *noun* an organ which has two valves ■ *adjective* referring to a bivalve organ

black eye /,blæk 'ai/ noun bruising and swelling of the tissues round an eye, usually caused by a blow

blackhead /'blækhed/ noun same as comedo (informal)

black heel /'blæk ,hi:l/ noun a haemorrhage inside the heel, characterised by black spots

black out /₁blæk 'aut/ *verb* to have sudden loss of consciousness \bigcirc *I suddenly blacked out and I can't remember anything more*

blackout /'blækaut/ noun a sudden loss of consciousness (informal) ○ She must have had a blackout while driving. Also called fainting fit

black spots /,blæk 'spots/ plural noun □ black spots in front of the eyes moving black dots seen when looking at something, more noticeable when a person is tired or run-down, and more common in shortsighted people

blackwater fever /'blækwɔ:tə ˌfi:və/ noun a form of malaria where haemoglobin from red blood cells is released into plasma and makes the urine dark

bladder /'blædə/ noun any sac in the body, especially the sac where the urine collects before being passed out of the body \bigcirc He is suffering from bladder trouble. \bigcirc She is taking antibiotics for a bladder infection.

Blalock's operation /'bleɪlɒks ɒpəˌre↓
ɪʃ(ə)n/, Blalock-Taussig operation /ˌbleɪlɒk
'tɔːsɪg ɒpəˌreɪʃ(ə)n/ noun a surgical operation to connect the pulmonary artery to the
subclavian artery, in order to increase blood
flow to the lungs of someone who has tetralogy of Fallot

bland /blænd/ adjective referring to food which is not spicy, irritating or acid

bland diet /,blænd 'da1ət/ noun a diet in which someone eats mainly milk-based foods, boiled vegetables and white meat, as a treatment for peptic ulcers

blanket bath /'blæŋkɪt bɑːθ/ noun same as bed bath

blast /blɑːst/ noun 1. a wave of air pressure from an explosion which can cause concussion 2. an immature form of a cell before distinctive characteristics develop

-blast /blæst/ *suffix* referring to a very early stage in the development of a cell

blast injury /'bla:st ,Ind3əri/ noun a severe injury to the chest following a blast

blasto- /blæstəu/ *prefix* referring to a germ cell

blastocoele /'blæstəusi:l/ noun a cavity filled with fluid in a morula (NOTE: The US spelling is **blastocele**.)

blastocyst /'blæstəusist/ noun an early stage in the development of an embryo

Blastomyces /,blæstəu'maısi:z/ noun a type of parasitic fungus which affects the skin blastomycosis /,blæstəumaı'kəusıs/ noun an infection caused by Blastomyces

blastula /'blæstjulə/ *noun* the first stage of the development of an embryo in animals

bleb /bleb/ noun a blister. Compare bulla

bled /bled/ **▶ bleed**

bleed /bli:d/ verb to lose blood \bigcirc His knee was bleeding. \bigcirc He was bleeding from a cut on the head. (NOTE: bleeding – bled)

bleeder / bli:də/ noun 1. a blood vessel which bleeds during surgery 2. a person who has haemophilia (*informal*)

bleeding /'bli:dɪŋ/ *noun* an unusual loss of blood from the body through the skin, through an orifice or internally

COMMENT: Blood lost through bleeding from an artery is bright red and can rush out because it is under pressure. Blood from a vein is darker red and flows more slowly.

bleeding point /ˈbliːdɪŋ poɪnt/, bleeding site /ˈbliːdɪŋ saɪt/ noun a place in the body where bleeding is taking place

bleeding time /'bli:dɪŋ taɪm/ noun a test of the clotting ability of someone's blood, by timing the length of time it takes for the blood to congeal

blenno- /blenəu/ prefix referring to mucus

blennorrhagia /ˌblenəʊˈreɪdʒə/ *noun* **1.** the discharge of mucus **2.** gonorrhoea

blennorrhoea /₁blenə'ri:ə/ noun 1. the discharge of watery mucus 2. gonorrhoea

bleomycin / bli:eu maisin/ noun an antibiotic used to treat forms of cancer such as Hodgkin's disease

blephar- /blefər/ prefix same as **blepharo**-(used before vowels)

blepharitis / blefə'raɪtɪs/ noun inflammation of the eyelid

blepharo- /blefərəu/ *prefix* referring to the eyelid

blepharoconjunctivitis /,blefərəukən ,d3Aŋktı'vaıtıs/ noun inflammation of the conjunctiva of the eyelids

blepharon /'blefəron/ noun an eyelid

blepharospasm /'blefərəuspæz(ə)m/ noun a sudden contraction of the eyelid, as when a tiny piece of dust gets in the eye

blepharotosis / blefərəu'təusis/ noun a condition in which the upper eyelid is half closed because of paralysis of the muscle or nerve

blind /blaınd/ *adjective* not able to see ■ *plural noun* □ **the blind** people who are blind. ◊ **visually impaired** ■ *verb* to make someone blind ○ *He was blinded in the accident.*

blind gut /,blaind 'gnt/ noun same as caecum

blind loop syndrome /blaind 'lu:p ,sin draum/ noun a condition which occurs in cases of diverticulosis or of Crohn's disease, with steatorrhoea, abdominal pain and megaloblastic anaemia

blindness /'blaindness/ *noun* the fact of not being able to see

blind spot /'blaind spot/ noun the point in the retina where the optic nerve joins it, which does not register light

blind study /,blaind 'stadi/ noun an investigation to test an intervention such as giving a drug, in which a person does not know if he or she has taken the active medicine or the placebo

blink /blink/ verb to close and open the eyelids rapidly several times or once \bigcirc *He blinked in the bright light.*

blister /'blistə/ noun a swelling on the skin containing serum from the blood, caused by rubbing, burning or a disease such as chickenpox verb to produce blisters

bloated /'bloutId/ adjective experiencing the uncomfortable sensation of a very full stomach

block /blok/ noun 1. the stopping of a function 2. something which obstructs 3. a large piece of something ○ A block of wood fell on his foot. 4. a period of time ○ The training is in two three-hour blocks. 5. one of the different buildings forming a section of a hospital ○ The patient is in Block 2, Ward 7. ○ She is having treatment in the physiotherapy block. ■ verb to fill the space in something and stop other things passing through it ○ The artery was blocked by a clot. ○ He swallowed a piece of plastic which blocked his oesophagus.

blockage /'blokid3/ noun 1. something which obstructs \bigcirc There is a blockage in the rectum. 2. the act of being obstructed \bigcirc The blockage of the artery was caused by a blood clot.

blocker /'blokə/ *noun* a substance which blocks an action. • beta blocker

blocking /'blokin/ *noun* a psychiatric disorder, in which someone suddenly stops one train of thought and switches to another

blood /blAd/ noun a red liquid moved around the body by the pumping action of the heart (NoTE: For other terms referring to blood, see words beginning with haem-, haemo-, haemato-.) \diamond blood chemistry or chemistry of the blood 1. the substances which make up blood can be analysed in blood tests, the results of which are useful in diagnosing disease 2. the record of changes which take place in blood during disease and treatment

COMMENT: Blood is formed of red and white cells, platelets and plasma. It circulates round the body, going from the heart and lungs along arteries, and returns to the heart through the veins. As it moves round the body it takes oxygen to the tissues and removes waste material which is cleaned out through the kidneys or exhaled through the lungs. It also carries hormones produced by glands to the various organs which need them. The body of an average adult contains about six litres or ten pints of blood.

blood bank/'blad bæŋk/ noun a section of a hospital or a special centre where blood given by donors is stored for use in transfusions

blood blister /'blad blistə/ noun a swelling on the skin with blood inside, caused by nipping the flesh

blood-borne virus / blad bo:n 'vaires/ noun a virus carried by the blood

blood-brain barrier /,blAd brein 'bæriə/ noun the process by which some substances, which in other parts of the body will diffuse from capillaries, are held back by the endothelium of cerebral capillaries, preventing them from coming into contact with the fluids round the brain

blood casts /'blad kɑːsts/ plural noun pieces of blood cells which are secreted by the kidneys in kidney disease

blood cell /'blad sel/ noun a red or a white cell in the blood

blood clot /'blad klot/ noun a soft mass of coagulated blood in a vein or an artery. Also called **thrombus**

blood clotting /'blad ,klbt IIJ/ noun the process by which blood changes from being liquid to being semi-solid and so stops flowing

blood corpuscle /'blad ,kɔ:pas(ə)l/ noun > blood cell

blood count /'blad kaunt/ noun a test to count the number and types of different blood cells in a sample of blood, in order to give an indication of the condition of the person's blood as a whole

blood culture /'blad ,kalt Jə/ noun a method of testing a sample of blood by placing it on a culture medium to see if foreign organisms in it grow

blood donor /'blad ,doune/ noun a person who gives blood which is then used in transfusions to other people

blood dyscrasia /,blad dis'kreiziə/ noun any unusual blood condition such as a low cell count or platelet count

blood formation /'blad for,me $i \int (\vartheta)n/$ noun same as haemopolesis

blood-glucose level /ˌblʌd ˈgluːkəʊz ˌlev(ə)// noun the amount of glucose present in the blood. The usual blood-glucose level is about 60–100 mg of glucose per 100 ml of blood.

blood group /'blad gru:p/ *noun* one of the different groups into which human blood is classified. Also called **blood type**

COMMENT: Blood is classified in various ways. The most common classifications are by the agglutinogens (factors A and B) in red blood cells and by the Rhesus factor. Blood can therefore have either factor (Group A and Group B) or both factors (Group AB) or neither (Group O) and each of these groups can be Rhesus negative or positive.

blood grouping /'blad ,gru:piŋ/ noun the process of classifying people according to their blood groups

blood-letting /'bl \wedge d ,letin/ noun same as phlebotomy

blood loss /'blad lps/ noun loss of blood from the body by bleeding

blood picture /'blad ,pikt $\int 9/noun\ US$ a full blood count

blood pigment/'blad ,pigment/ noun same as haemoglobin

blood plasma /'blad ,plæzmə/ noun a yellow watery liquid which makes up the main part of blood

blood platelet /'blad ,plettlət/ noun a small blood cell which releases thromboplastin and which multiplies rapidly after an injury, encouraging the coagulation of blood

blood poisoning /'blad poiz(ə)nin/ noun a condition in which bacteria are present in the blood and cause illness (informal) \$\phi\$ septicaemia, bacteraemia, toxaemia

blood pressure /'blʌd ˌpre∫ə/ noun the pressure, measured in millimetres of mercury, at which the blood is pumped round the body by the heart □ high blood pressure or raised blood pressure a level of blood pressure which is higher than usual

'...raised blood pressure may account for as many as 70% of all strokes. The risk of stroke rises with both systolic and diastolic blood pressure in the normotensive and hypertensive ranges. Blood pressure control reduces the incidence of first stroke and aspirin appears to reduce the risk of stroke after TIAs' [British Journal of Hospital Medicine]

COMMENT: Blood pressure is measured using a sphygmomanometer. A rubber tube is wrapped round the patient's arm and inflated and two readings of blood pressure are taken: the systolic pressure, when the heart is contracting and so pumping out, and the diastolic pressure, which is always a lower figure, when the heart relaxes. Healthy adult values are considered to be 160/95, unless the patient is diabetic or has heart disease, when lower target values are set.

blood product /'blad aprodakt/ noun a substance such as plasma taken out of blood and used in the treatment of various medical conditions

blood relationship /_iblad rı'leɪʃ(ə)nʃɪp/ noun a relationship between people who come from the same family and have the same parents, grandparents or ancestors, as opposed to a relationship by marriage

blood sample /'blAd sample / noun a sample of blood, taken for testing

blood serum /'bl∧d stərəm/ noun serum bloodshot /'bl∧d∫pt/ adjective referring to an eye with small specks of blood in it from a small damaged blood vessel

bloodstained /'bladsteInd/ adjective having blood in or on it O He coughed up bloodstained sputum.

bloodstream /'bladstri:m/ noun the blood flowing round the body \bigcirc *Hormones are secreted by the glands into the bloodstream.*

blood sugar /ˌblʌd 'ʃogə/ noun glucose present in the blood

blood sugar level /,blʌd 'ʃogə ˌlev(ə)l/ noun the amount of glucose in the blood, which is higher after meals and in people with diabetes

blood test /'blad test/ noun a laboratory test of a blood sample to analyse its chemical composition \circ The patient will have to have a blood test.

blood transfusion /'blad træns,fju:3(ə)n/noun a procedure in which blood given by another person or taken from the patient at an earlier stage is transferred into the patient's vein

blood type /'blad tarp/ noun same as blood group

blood typing /'blad ,taipin/ *noun* the analysis of blood for transfusion factors and blood group

blood urea /₁blAd jo'ri:ə/ noun urea present in the blood. A high level occurs following heart failure or kidney disease.

blood vessel /'blad ,ves(ə)l/ noun any tube which carries blood round the body, e.g. an artery, vein or capillary (NOTE: For other terms referring to blood vessels, see words beginning with angl-, angio-.)

blood volume /'blad ,vplju:m/ noun the total amount of blood in the body

blotch /blpt ʃ/ noun a reddish patch on the

blot test /'blot test/ noun & Rorschach test blue baby /,blu: 'berbi/ noun a baby who has congenital cyanosis, born either with a congenital heart condition or with a collapsed lung, which prevents an adequate supply of oxygen reaching the tissues, giving the baby's skin a slight blue colour (informal)

blue disease /'blu: dɪ'zi:z/, blueness / 'blu:nes/ noun • cyanosis

blue litmus /,blu: 'litməs/ noun treated paper which indicates the presence of acid by turning red

blurred vision /₁bl3:d 'v13(a)n/ noun a condition in which someone does not see objects clearly

blush /blaʃ/ noun a rush of red colour to the skin of the face, caused by emotion ■ verb to go red in the face because of emotion

bm abbr bowel movement

BM abbr Bachelor of Medicine

BMA abbr British Medical Association

BMI abbr body mass index

BMJ abbr British Medical Journal

BMR abbr basal metabolic rate

BMR test /,bi: ,em 'a: test/ noun a test of thyroid function

BNF abbr British National Formulary

bodily /'bodɪli/ adjective referring to the body O The main bodily functions are controlled by the sympathetic nervous system.

body /'bodi/ noun 1. the physical structure of a person, as opposed to the mind 2. the main part of a person's body, not including the head or arms and legs 3. a dead person ■ an amount of something ■ noun 1. the main part of something □ body of sternum the main central part of the breastbone □ body of vertebra the main part of a vertebra which supports the weight of the body □ body of the stomach main part of the stomach between the fundus and the pylorus. See illustration at STOMACH in Supplement 2. ▶ foreign body

body cavity /'bodi ˌkævɪti/ noun an opening in the body, e.g. the mouth, oesophagus, vagina, rectum or ear

body fat /'bɒdi fæt/ noun tissue where the cells contain fat which replaces the fibrous tissue when too much food is eaten

body fluid /'bɒdi ,flu:ɪd/ *noun* a liquid in the body, e.g. water, blood or semen

body image /₁bodi 'Imidʒ/ *noun* the mental image which a person has of their own body. Also called **body schema**

body language /'bodi ,længwidʒ/ *noun* the expression on your face, or the way you hold your body, interpreted by other people as unconsciously revealing your feelings

body mass index /ˌbɒdi 'mæs ˌɪndeks/ noun a figure obtained by dividing someone's weight in kilos by the square of his or her height in metres. 19–25 is considered usual. Abbr BMI

COMMENT: If a person is 1.70m (5ft 7in.) and weighs 82kg (180 lbs), his or her BMI is 28 and so above average.

body odour / bodi 'əudə/ *noun* an unpleasant smell caused by perspiration

body scan /'bɒdi skæn/ *noun* an examination of the whole of the body using ultrasound or other scanning techniques

body schema /ˌbɒdi ˈskiːmə/ noun same as body image

body substance isolation /'bodi ,sabstəns arsə,leɪʃ(ə)n/ noun making sure that a trauma victim is kept isolated from the possibility of infection from moist body substances

body temperature /'bodi ,tempri,tfə/noun the internal temperature of the human body, usually about 37°C

Boeck's disease /'beks di,zi:z/, Boeck's sarcoid /'beks ,suikord/ noun same as sarcoidosis [Described 1899. After Caesar Peter Moeller Boeck (1845–1913), Professor of Dermatology at Oslo, Norway.]

Bohn's nodules /,bɔ:nz 'nɒdju:lz/, Bohn's epithelial pearls plural noun tiny cysts found in the mouths of healthy infants

boil 48

boil/boil/noun a tender raised mass of infected tissue and skin, usually caused by infection of a hair follicle by the bacterium *Staphylococcus aureus*. Also called **furuncle**

bolus /'bəʊləs/ noun 1. a mass of food which has been chewed and is ready to be swallowed 2. a mass of food passing along the intestine

bonding /'bondin/ noun the process by which a psychological link is formed between a baby and its mother \bigcirc *In autistic children bonding is difficult.*

bone /boon/ noun 1. calcified connective tissue 2. one of the calcified pieces of connective tissue which make the skeleton ○ There are several small bones in the human ear. See illustration at SYNOVIAL JOINT in Supplement ♦ bone structure 1. the system of jointed bones forming the body 2. the arrangement of the various components of a bone

COMMENT: Bones are formed of a hard outer layer (compact bone) which is made up of a series of layers of tissue (Haversian systems) and a softer inner part (cancellous bone or spongy bone) which contains bone marrow.

bone-anchored hearing aid /,boun ,æŋkəd 'hɪərɪŋ eɪd/ noun a hearing aid that is fitted surgically into the skull, usually behind the ear. Abbr BAHA

bone conduction /'bəun $kən_i d_\Lambda k \int (a)n/b$

bone damage /'boon 'dæmɪdʒ/ noun damage caused to a bone O extensive bruising but no bone damage

bone graft / boon graft/ noun a piece of bone taken from one part of the body to repair a another bone

bone marrow /'bəon ˌmærəo/ noun soft tissue in cancellous bone (NOTE: For other terms referring to bone marrow, see words beginning with myel-, myelo-.)

COMMENT: Two types of bone marrow are to be found: red bone marrow or myeloid tissue, which forms red blood cells and is found in cancellous bone in the vertebrae, the sternum and other flat bones. As a person gets older, fatty yellow bone marrow develops in the central cavity of long bones.

bone marrow transplant /ˌbəon 'mærəʊ ˌtrænspla:nt/ noun the transplant of marrow from a donor to a recipient

bone scan *noun* a scan which tracks a radioactive substance injected into the body to find areas where a bone is breaking down or repairing itself

Bonney's blue /,boniz 'blu:/ noun a blue dye used as a disinfectant [After William Francis Victor Bonney (1872–1953), British gynaecologist]

bony /'bəuni/ adjective 1. relating to bones, or made of bone 2. referring to a part of the body where the structure of the bones underneath can be seen \bigcirc thin bony hands

bony labyrinth /,bəuni 'læbərinθ/ noun a hard part of the temporal bone surrounding the membranous labyrinth in the inner ear. Also called osseous labyrinth

booster /'bu:stər $In_1d3ek\int(a)n/$, **booster injection** noun a repeat injection of vaccine given some time after the first injection to maintain the immunising effect

boracic acid /bə,ræsık 'æsıd/ *noun* a soluble white powder used as a general disinfectant. Also called **boric acid**

borax /'bɔːræks/ *noun* a white powder used as a household cleaner and disinfectant

borborygmus / bɔːbəˈrɪgməs/ noun a rumbling noise in the abdomen, caused by gas in the intestine (NOTE: The plural is **borborygmi**.)

borderline /'bɔːdəlaɪn/ adjective 1. not clearly belonging to either one of two categories ○ a borderline case 2. referring to a medical condition likely to develop in someone unless an effort is made to prevent it 3. characterised by emotional instability and self-destructive behaviour ○ a borderline personality

Bordetella /,bɔ:də'telə/ noun a bacterium of the family *Brucellaceae* (NOTE: *Bordetella pertussis* causes whooping cough.)

boric acid /,bɔ:rɪk 'æsɪd/ noun same as boracic acid

racic acid born /bɔːn/ verb □ to be born to begin to live

outside the mother's uterus **Bornholm disease** /'bɔ:nhəom dɪ,zi:z/

noun same as epidemic pleurodynia

bottle-fed /'bpt(ə)l fed/ adjective referring to

a baby which is fed from a bottle. Compare breast-fed

bottle feeding /,bot(a)l 'fi:dɪŋ/ noun the act of giving a baby milk from a bottle, as opposed to breast feeding. Compare **breast feeding**

bottom /'bɒtəm/ noun 1. the part of the body on which you sit. \$\phi\$ buttock 2. the anus (informal)

bottom shuffling /'bɒtəm ,ʃʌf(ə)lɪŋ/ noun the process by which a baby who cannot yet walk moves around by moving itself along on its hands and buttocks

botulinum toxin /ˌbɒtjʊ'laɪnəm ˌtɒksɪn/ noun a poison produced by the bacterium Clostridium botulinum and used, in small doses, to treat muscular cramps and spasms

botulism /'bɒtjʃulz(a)m/ noun a type of food poisoning, often fatal, caused by a toxin of *Clostridium botulinum* in badly canned or preserved food. Symptoms include paralysis of the muscles, vomiting and hallucinations.

bougie /'buːʒi:/ noun a thin tube which can be inserted into passages in the body such as the oesophagus or rectum, either to allow liquid to be introduced or to dilate the passage

bout /baot/ noun a sudden attack of a disease, especially one which recurs ○ He is recovering from a bout of flu. □ **bout of fever** a period

49 brain

when someone is feverish \bigcirc *She has recurrent bouts of malarial fever.*

bovine spongiform encephalopathy / ,bəovain ,spandaifə:m en,kefə'lopəθi/ noun a fatal brain disease of cattle. Abbr BSE. \$\tilde{O}\$ Creutzfeldt-Jakob disease. Also called mad cow disease

bowel /'bauəl/ *noun* the intestine, especially the large intestine (NOTE: **Bowel** is often used in the plural in everyday language.) \Box to open the **bowels** to have a bowel movement

bowel movement /'baoəl ,mu:vmənt/noun1. an act of passing faeces out of the body through the anus \circ *The patient had a bowel movement this morning*. Also called **motion**. \diamond **defecation 2**. the amount of faeces passed through the anus

bowels /'bauəlz/ plural noun same as bowel

Bowen's disease /'bouinz di,zi:z/ noun a form of carcinoma, appearing as red plaques on the skin

bowl /bəʊl/ noun a wide shallow container used for holding liquids

bow-legged / bəu 'legɪd/ adjective with bow legs

bow legs /bəʊ 'legz/ noun a state where the ankles touch and the knees are apart when a person is standing straight. Also called **genu varum**

Bowman's capsule /,baomanz 'kæpsju:l/noun the expanded end of a renal tubule, surrounding a glomerular tuft in the kidney, which filters plasma in order to reabsorb useful foodstuffs and eliminate waste. Also called Malpighian glomerulus, glomerular capsule [Described 1842. After Sir William Paget Bowman (1816–92), surgeon in Birmingham and later in London, who was a pioneer in work on the kidney and in ophthalmology.]

BP *abbr* **1.** blood pressure **2.** British Pharmacopoeia

BPH abbr benign prostatic hypertrophy

Bq symbol becquerel

brace /breis/ noun any type of splint or appliance worn for support, e.g. a metal support used on children's legs to make the bones straight or on teeth which are forming badly ○ She wore a brace on her front teeth.

bracelet /'breislət/ noun ♦ identity bracelet, medical alert bracelet

brachi- /breɪki/ *prefix* same as **brachio-** (*used before vowels*)

brachial /'breikiəl/ adjective referring to the arm, especially the upper arm

brachial artery /'breikiəl ¡a:təri/ noun an artery running down the arm from the axillary artery to the elbow, where it divides into the radial and ulnar arteries

brachialis muscle /,breiki'eilis ,mas(ə)l/

brachial plexus /ˌbreɪkiəl 'pleksəs/ noun a group of nerves at the armpit and base of the neck which lead to the nerves in the arms and hands. Injury to the brachial plexus at birth leads to Erb's palsy.

brachial pressure point /,breikiəl 'preʃə pəɪnt/ noun the point on the arm where pressure will stop bleeding from the brachial artery brachial vein /'breikiəl vein/ noun a vein accompanying the brachial artery, draining into the axillary vein

brachio-/breikiəu/ prefix referring to the arm brachiocephalic artery /,breikiəusə ,fælik 'uttəri/ noun the largest branch of the arch of the aorta, which continues as the right common carotid and right subclavian arteries brachiocephalic vein /,breikiəusə,fælik 'vein/ noun one of a pair of large veins on opposite sides of the neck that join to form the superior vena cava. Also called innominate vein brachium /'breikiəm/ noun an arm, especially the upper arm between the elbow and the shoulder (NOTE: The plural is brachia.)

brachy-/bræki/ prefix short

brachycephaly /,bræki'sefəli/ *noun* a condition in which the skull is shorter than usual

brachytherapy /,bræki'θerəpi/ *noun* a radioactive treatment in which the radioactive material actually touches the tissue being treated

Bradford's frame /'brædfədz freim/ *noun* a frame of metal and cloth, used to support a patient [After Edward Hickling Bradford (1848–1926), US orthopaedic surgeon]

brady-/brædi/ prefix slow

bradycardia / brædi'kɑ:diə/ noun a slow rate of heart contraction, shown by a slow pulse rate of less than 70 beats per minute

bradykinesia /,brædikai'ni:ziə/ noun a condition in which the someone walks slowly and makes slow movements because of disease

bradykinin/,brædı'kaının/ noun a chemical produced in the blood when tissues are injured, that plays a role in inflammation. \$\display\$ kinin bradypnoea /,brædıp'ni:\display/ noun unusually slow breathing (NOTE: The US spelling is bradypnea.)

Braille /breil/ noun a system of writing using raised dots on the paper to indicate letters which a blind person can read by passing their fingers over the page ○ The book has been published in Braille. [Introduced 1829–30. After Louis Braille (1809–52), blind Frenchman and teacher of the blind; he introduced the system which had originally been proposed by Charles Barbier in 1820.]

brain /brein/ noun the part of the central nervous system situated inside the skull. Also called **encephalon**. See illustration at **BRAIN** in Supplement

COMMENT: The main part of the brain is the cerebrum, formed of two sections or hemi-

spheres, which relate to thought and to sensations from either side of the body. At the back of the head and beneath the cerebrum is the cerebellum which coordinates muscle reaction and balance. Also in the brain are the hypothalamus which governs body temperature, hunger, thirst and sexual urges, and the tiny pituitary gland which is the most important endocrine gland in the body.

brain covering /'brein ${}_{_{1}}k_{\Lambda}v(\mathfrak{p})ri\mathfrak{g}/$ noun \blacklozenge meninges

brain damage /'brein 'dæmid3/ noun damage caused to the brain as a result of oxygen and sugar deprivation, e.g. after a haemorrhage, accident, or though disease

brain-damaged /'brein ,dæmid3d/ *adjective* referring to someone who has experienced brain damage

brain death /'brein de0/ noun a condition in which the nerves in the brain stem have died, and the person can be certified as dead, although the heart may not have stopped beating

brain haemorrhage /brein 'hem(ə)ridʒ/noun same as cerebral haemorrhage

brain scan /'brein skæn/ *noun* an examination of the inside of the brain, made by passing X-rays through the head, using a scanner, and reconstituting the images on a computer monitor

brain scanner /'breɪn ,skænə/ *noun* a machine which scans the interior of the body, used to examine the brain

brain stem/'brein stem/noun the lower narrow part of the brain which connects the brain to the spinal cord

brain tumour/'brein tju:mə/ *noun* a tumour which grows in the brain

COMMENT: Tumours may grow in any part of the brain. The symptoms of brain tumour are usually headaches and dizziness, and as the tumour grows it may affect the senses or mental faculties. Operations to remove brain tumours can be very successful.

brain wave /brein stem/ noun a rhythmic wave of voltage produced by electrical activity in the brain tissue

bran /bræn/ noun the outside covering of the wheat seed, removed when making white flour, but an important source of roughage in the diet

branch /bra:nt ∫ / noun any part which grows out of a main part ■ verb to split out into smaller parts ○ The radial artery branches from the brachial artery at the elbow.

branchia /'bræŋkiə/ *noun* a breathing organ similar to the gill of a fish found in human embryos in the early stages of development (NOTE: The plural is **branchiae**.)

branchial /'bræŋkiəl/ adjective referring to the branchiae

branchial cyst / brænkiəl 'sıst/ noun a cyst on the side of the neck of an embryo

branchial pouch / bræŋkiəl 'paut ʃ/ noun a pouch on the side of the neck of an embryo

Braun's frame /ˌbraunz 'freim/, Braun's splint /ˌbraunz 'splint/ noun a metal splint and frame to which pulleys are attached, used for holding up a fractured leg while the person is lying in bed [After Heinrich Friedrich Wilhelm Braun (1862–1934), German surgeon]

Braxton-Hicks contractions /,brækstən 'hrks kən,trækʃənz/ plural noun contractions of the uterus which occur throughout a pregnancy and become more frequent and stronger towards the end [After Dr Braxton-Hicks, 19th century British physician]

break /breɪk/ *noun* the point at which a bone has broken □ **clean break** a break in a bone which is not complicated and where the two parts will join again easily

breakbone fever /'breikbəun $_{\rm i} fixvə/$ noun same as dengue

break down /, breɪk 'daun/ verb 1. to experience a sudden physical or psychological illness (informal) ○ After she lost her husband, her health broke down. 2. to start to cry and become upset (informal) ○ She broke down as she described the symptoms to the doctor. 3. to split or cause to split into smaller chemical components, as in the digestion of food

breakdown /'breikdaun/ noun ♦ nervous breakdown

breakdown product /'breikdaun iprodakt/ noun a substance which is produced when a compound is broken down into its parts

breast /brest/ noun one of two glands in a woman which secrete milk. Also called mamma (NOTE: For other terms referring to breasts, see words beginning with mamm-, mammo-, mast-, masto-.)

breast augmentation /'brest ,o:gmen terf(o)n/ noun a surgical procedure to increase the size of the breast for cosmetic purposes

breastbone /'brestboon/ noun a bone which is in the centre of the front of the thorax and to which the ribs are connected. Also called **sternum**

breast cancer /'brest 'kænsə/ noun a malignant tumour in a breast

breast-fed /'brest fed/ adjective referring to a baby which is fed from the mother's breasts \bigcirc *She was breast-fed for the first two months.*

breast feeding /'brest ,fi:dɪŋ/ noun feeding a baby from the mother's breasts as opposed to from a bottle. Compare **bottle feeding**

breast implant /'brest ,impla:nt/ noun a sac containing silicone, implanted to improve the appearance of a breast

breast milk /'brest milk/ noun the milk produced by a woman who has recently had a baby

breast palpation /'brest pæl,peɪʃ(ə)n/
noun feeling a breast to see if a lump is present
which might indicate breast cancer

breast pump /'brest pamp/ noun an instrument for taking milk from a breast

breast reconstruction *noun* the construction of a new breast for a woman who has had a breast removed because of cancer

breast reduction /'brest r_1 , $d_Ak \int (a)n/$ noun a reduction of the size of the breast for cosmetic purposes

breath /breθ/ noun air which goes in and out of the body when you breathe ○ He ran so fast he was out of breath. ○ Stop for a moment to get your breath back. ○ She took a deep breath and dived into the water. □ to hold your breath to stop breathing out, after having inhaled deeply

breathe /bri:ð/ verb to take air in and blow air out through the nose or mouth ○ The patient has begun to breathe normally. □ to breathe in to take air into your lungs □ to breathe out to let the air out of your lungs ○ He breathed in the smoke from the fire and it made him cough. ○ The doctor told him to take a deep breath and breathe out slowly.

COMMENT: Children breathe about 20 to 30 times per minute, men 16–18 per minute, and women slightly faster. The breathing rate increases if the person is taking exercise or has a fever. Some babies and young children hold their breath and go blue in the face, especially when crying or during a temper tantrum.

breath-holding attack /'breθ ,həolding ə ,tæk/ noun a period when a young child stops breathing, usually because he or she is angry

breathing /'bri:ðin/ noun same as respiration Off breathing is difficult or has stopped, begin artificial ventilation immediately. (NOTE: For other terms referring to breathing see words beginning with pneum-, pneumat-, pneumato-.)

breathing rate /'bri:ðiŋ reit/ noun the number of times a person breathes in and out in a specific period

breathless /'breθləs/ adjective referring to someone who finds it difficult to breathe enough air ○ After running upstairs she became breathless and had to sit down.

breathlessness /'breθləsnəs/ *noun* difficulty in breathing enough air

'26 patients were selected from the outpatient department on grounds of disabling breathlessness present for at least five years' [Lancet]

breath sounds /'breθ saundz/ noun hollow sounds made by the lungs and heard through a stethoscope placed on a person's chest, used in diagnosis

breech /bri:t \(\int \) noun the buttocks, especially of a baby

breech birth /'bri:tʃ, b3:0/, breech delivery /'bri:tʃ d1,lIv(a)ri/ noun a birth in which the baby's buttocks appear first rather than its head

breech presentation /bri:t \int _prez(ə)n 'teɪ \int (ə)n/ noun a position of the baby in the uterus in which the buttocks will appear first during childbirth

breed /bri:d/ verb to reproduce, or reproduce animals or plants \circ *The bacteria breed in dirty water.* \circ *Insanitary conditions help to breed disease.*

bregma /'bregmə/ noun the point at the top of the head where the soft gap between the bones of a baby's skull hardens

bretylium tosylate /brə_itiliəm 'tosileit/ noun an agent used to block adrenergic transmitter release

bridge /bridz/ noun 1. the top part of the nose where it joins the forehead 2. an artificial tooth or set of teeth which is joined to natural teeth which hold it in place 3. a part joining two or more other parts

Bright's disease /'braɪts dɪˌzi:z/ noun inflammation of the kidneys, characterised by albuminuria and high blood pressure. Also called **glomerulonephritis** [Described 1836. After Richard Bright (1789–1858), physician at Guy's Hospital, London, UK.]

bring up /₁bring 'Ap/ verb 1. to look after and educate a child 2. to cough up material such as mucus from the lungs or throat 3. to vomit (informal)

British anti-lewisite/,britif ,ænti'lu:isait/
noun an antidote for gases which cause blistering, also used to treat cases of poisoning such
as mercury poisoning. Abbr BAL

British Dental Association /,briti∫ 'dent(ə)l əsəusi,ei∫(ə)n/ noun in the UK, a professional association of dentists. Abbr BDA

British Medical Association /₁brit1 \int 'medIk(ə)l əsəvsi,eI \int (ə)n/ noun in the UK, a professional association of doctors. Abbr **BMA**

British National Formulary /,britif, næf(a)nal 'fɔ:mjoləri/ noun a book listing key information on the prescribing, dispensing and administration of prescription drugs used in the UK. Abbr BNF

British Pharmacopoeia /,britif ,fa:məkə 'pi:ə/ noun a book listing drugs approved in the UK and their dosages. Abbr BP

COMMENT: Drugs listed in the British Pharmacopoeia have the letters BP written after them on labels.

brittle /'brɪt(ə)l/ adjective easily broken O The people's bones become brittle as they get older.

brittle bone disease /ˌbrɪt(ə)l 'bəun dɪ ˌziːz/ noun 1. same as osteogenesis imperfecta 2. same as osteoporosis

Broadbent's sign /'brɔ:dbents saɪn/ noun a movement of someone's left side near the lower ribs at each beat of the heart, indicating adhesion between the diaphragm and pericardium in cases of pericarditis [After Sir William

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Henry Broadbent (1835-1907), British physicianl

broad ligament / broad 'lagament/ noun peritoneal folds supporting the uterus on each side

broad-spectrum antibiotic /ˌbrɔːd spektrəm ,æntibiarˈnti/k/ noun an antibiotic used to control many types of microorganism Broca's aphasia /ˌbrəukəz əˈfeɪziə/ noun a

used to control many types of microorganism **Broca's aphasia**/₁braukaz a'ferzia/ noun a condition in which someone is unable to speak or write, as a result of damage to Broca's area **Broca's area** /'braukaz 'earia/ noun an area on the left side of the brain which governs the motor aspects of speaking [Described 1861. After Pierre Henri Paul Broca (1824–80), French surgeon and anthropologist. A pioneer of neurosurgery, he also invented various instruments, described muscular dystrophy before Duchenne, and recognised rickets as a nutritional disorder before Virchow.]

Brodie's abscess /ˌbrəodiz 'æbses/ noun an abscess of a bone, caused by staphylococcal osteomyelitis [Described 1832. After Sir Benjamin Collins Brodie (1783–1862), British surgeon.]

bromhidrosis /ˌbrɒmhɪ'drəʊsɪs/ noun a condition in which body sweat has an unpleasant smell

bromide /'brəumaɪd/ *noun* a bromine salt (NOTE: Bromides are used as sedatives.)

bromine /'brəumi:n/ *noun* a chemical element (NOTE: The chemical symbol is **Br**.)

bromism /'brəumɪz(ə)m/ noun chronic ill health caused by excessive use of bromides

bromocriptine /,brəuməu'krıpti:n/ noun a drug which functions like dopamine, used to treat excessive lactation, breast pain, some forms of infertility, growth disorder and Parkinson's disease

 $\begin{tabular}{ll} \textbf{bronch-} / bronki/ & prefix \\ same as & \textbf{broncho-} (used before vowels) \\ \end{tabular}$

bronchi /'bronkai/ plural of bronchus

bronchial /'bronkiəl/ adjective referring to the bronchi

bronchial asthma /ˌbrɒnkiəl 'æsmə/ noun a type of asthma mainly caused by an allergen or by exertion

bronchial breath sounds /,bronkial 'breθ ,saundz/ *plural noun* distinctive breath sounds from the lungs which help diagnosis

bronchial pneumonia / bronkiəl nju: 'məuniə/ noun same as bronchopneumonia

bronchial tree /'broŋkiəl tri:/ noun a system of tubes (bronchi and bronchioles) which take the air from the trachea into the lungs

bronchiectasis /₁brɒŋki'ektəsɪs/ noun a disorder of the bronchi which become wide, infected and filled with pus (NOTE: Bronchiectasis can lead to pneumonia.)

bronchio- /brɒŋkiəu/ *prefix* referring to the bronchioles

bronchiolar /ˌbrɒŋki'əʊlə/ adjective referring to the bronchioles

bronchiole /'brɒnkiəol/ noun a very small air tube in the lungs leading from a bronchus to the alveoli. See illustration at LUNGS in Supplement

bronchiolitis /ˌbrɒnkiəʊ'laɪtɪs/ noun inflammation of the bronchioles, usually in small children

bronchitic /broŋ'kɪtɪk/ adjective 1. referring to bronchitis 2. referring to a person who has bronchitis

bronchitis /bron'kartıs/ *noun* inflammation of the mucous membrane of the bronchi □ **acute bronchitis** an attack of bronchitis caused by a virus or by exposure to cold and wet

broncho- /broŋkəu/ *prefix* referring to the windpipe

bronchoconstrictor /ˌbrɒŋkəukən'strıktə/
noun a drug which narrows the bronchi

bronchodilator /ˌbrɒnkəudaɪ'leɪtə/ noun a drug which makes the bronchi wider, used in the treatment of asthma and allergy (NOTE: Bronchodilators usually have names ending interol; however, the most common bronchodilator is salbutamol.)

'19 children with mild to moderately severe perennial bronchial asthma were selected. These children gave a typical history of exercise-induced asthma and their symptoms were controlled with oral or aerosol bronchodilators' [Lancet]

bronchogram /'brɒŋkəugræm/ noun an X-ray picture of the bronchial tubes obtained by bronchography

bronchography /brɒŋˈkɒgrəfi/ noun an X-ray examination of the lungs after an opaque substance has been put into the bronchi

bronchomediastinal trunk /ˌbrɒŋkəu miːdiəˌstaɪn(ə)l 'trʌŋk/ noun the set of lymph nodes draining part of the chest

bronchomycosis / bronkəumaı'kəusis/ noun an infection of the bronchi by a fungus

bronchophony /broŋ'kɒfəni/ noun vibrations of the voice heard over the lungs, indicating solidification in the lungs

bronchopleural / bronkəu'pluərəl/ adjective referring to a bronchus and the pleura

bronchopneumonia /ˌbronkəunju: 'məuniə/ noun an infectious inflammation of the bronchioles, which may lead to general infection of the lungs

bronchopulmonary /ˌbrɒŋkəʊ'pʌlmən(ə)ri/
adjective referring to the bronchi and the lungs
bronchorrhoea /ˌbrɒŋkəʊ'ri:ə/ noun the secretion of mucus by the bronchi

bronchoscope /'bronkəuskəup/ noun an instrument which is passed down the trachea into the lungs, which a doctor can use to inspect the inside passages of the lungs

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bronchoscopy /bron'koskəpi/ *noun* an examination of a person's bronchi using a bronchoscope

bronchospasm /'bronkəuspæz(ə)m/ noun a tightening of the bronchial muscles which causes the tubes to contract, as in asthma

bronchospirometer /,bronkəuspai 'romitə/ noun an instrument for measuring the volume of the lungs

bronchospirometry /,bronkəuspai'romitri/
noun a procedure for measuring the volume of
the lungs

bronchostenosis /ˌbrɒŋkəuste'nəusɪs/
noun an unusual constriction of the bronchial
tubes

bronchotracheal /ˌbronkəutrə'ki:əl/ adjective referring to the bronchi and the trachea bronchus /'bronkəs/ noun one of the two air passages leading from the trachea into the lungs, where they split into many bronchioles. See illustration at LUNGS in Supplement (NOTE: The plural is bronchi.)

bronze diabetes /ˌbrɒnz daɪə'bi:ti:z/ noun same as haemochromatosis

Broviac catheter /'brəʊviæk ˌkæθitə/ noun a type of thin catheter used to insert into a vein brow /braʊ/ noun 1. same as forehead 2. same as eyebrow

brown fat /braun 'fæt/ noun dark-coloured body fat that can easily be converted to energy and helps to control body temperature

Brown-Séquard syndrome /ˌbraun 'seɪkɑ: ˌsɪndrəum/ noun a condition in which the spinal cord has been partly severed or compressed, with the result that the lower half of the body is paralysed on one side and loses feeling in the other side [Described 1851. After Charles Edouard Brown-Séquard (1817–94), French physiologist.]

Brucella /bruː'selə/ noun a type of rodshaped bacterium

brucellosis /,bru:sr'lousis/ noun a disease which can be caught from cattle or goats or from drinking infected milk, spread by a species of the bacterium Brucella. The symptoms include tiredness, arthritis, headache, sweating, irritability and swelling of the spleen. Also called abortus fever, Malta fever, mountain fever, undulant fever

Brufen /'bru:fən/ a trade name for ibuprofen bruise /bru:z/ noun a dark painful area on the skin, where blood has escaped under the skin following a blow. ♦ black eye ■ verb to cause a bruise on part of the body ○ She bruised her knee on the corner of the table. □ she bruises easily even a soft blow will give her a bruise

bruised /bru:zd/ adjective painful after a blow or showing the marks of a bruise \circ a badly bruised leg

bruising /'bru:zɪṇ/ noun an area of bruises O *The baby has bruising on the back and legs.*

bruit /bruːt/ noun an unusual noise heard through a stethoscope

Brunner's glands /'brunəz ,glændz/ *plural noun* glands in the duodenum and jejunum [Described 1687. After Johann Konrad Brunner (1653–1727), Swiss anatomist at Heidelberg, then at Strasbourg.]

bruxism /'brʌksɪz(ə)m/ *noun* the action of grinding the teeth, as a habit

BSE *abbr* bovine spongiform encephalopathy **bubo** /'bju:bəʊ/ *noun* a swelling of a lymph node in the groin or armpit

bubonic plague /bjuː,bɒnɪk 'pleɪg/ noun a usually fatal infectious disease caused by *Yersinia pestis* in the lymph system, transmitted to humans by fleas from rats

COMMENT: Bubonic plague was the Black Death of the Middle Ages. Its symptoms are fever, delirium, vomiting and swelling of the lymph nodes.

buccal /'bʌk(ə)l/ adjective referring to the cheek or mouth

buccal cavity /'bʌk(ə)l ˌkævɪti/ noun the mouth

buccal fat /'bʌk(ə)l fæt/ noun a pad of fat separating the buccinator muscle from the masseter

buccal smear /'bʌk(ə)l smɪə/ noun a gentle scraping of the inside of the cheek with a spatula to obtain cells for testing

buccinator /'baksineitə/ noun a cheek muscle which helps the jaw to move when chewing **Budd-Chiari syndrome** /₁bad kı'eəri ,sındrəum/ noun a disease of the liver, where thrombosis has occurred in the hepatic veins [Described 1845. After George Budd (1808–82), Professor of Medicine at King's College Hospital, London; Hans von Chiari (1851–1916), Viennese pathologist who was Professor of Pathological Anatomy at Strasbourg and later at Prague.]

budesonide /bjur'desənaɪd/ noun a corticosteroid drug taken by inhalation or in tablets, used in the treatment of hay fever and nasal polyps

Buerger's disease /ˈbɜːgəz dɪˌziːz/ noun same as **thromboangiitis obliterans** [Described 1908. After Leo Buerger (1879–1943), New York physician of Viennese origin.]

buffer /'bʌfə/ noun 1. a substance that keeps a constant balance between acid and alkali 2. a solution where the pH is not changed by adding acid or alkali ■ verb to prevent a solution from becoming acid

buffer action /'bʌfə ˌæk∫ən/ noun the balancing process between acid and alkali

buffered /'bʌfəd/ *adjective* prevented from becoming acid ○ *buffered aspirin*

bug /bʌg/ noun an infectious disease (informal) ○ He caught a bug on holiday. ○ Half the staff have got a stomach bug.

build /bild/ noun the general size and shape of a person's body \bigcirc He has a heavy build for his height. \bigcirc The girl is of slight build.

build up/,bild 'Ap/ *verb* to form gradually by being added to, or to form something in this way (NOTE: **building – built**)

build-up /'bild \(\text{hp} \) noun a gradual process of being added to \(\text{o} \) a build-up of fatty deposits on the walls of the arteries

built /bilt/ adjective referring to the general size of a person's body ○ a heavily built man ○ She's slightly built.

bulb /balb/ *noun* a round part at the end of an organ or bone \Box **bulb of the penis** the round end of the penis. Also called **qlans penis**

bulbar/'bʌlbə/ *adjective* **1.** referring to a bulb **2.** referring to the medulla oblongata

bulbar paralysis /,bʌlbə pəˈræləsɪs/, bulbar palsy /,bʌlbə ˈpɔːlzi/ noun a form of motor neurone disease which affects the muscles of the mouth, iaw and throat

bulbar poliomyelitis /,bxlba ,pauliauma1a 'lattis/ *noun* a type of polio affecting the brain stem, which makes it difficult for a person to swallow or breathe

bulbospongiosus muscle /¡bʌlbəʊ spʌndʒi'əʊsəs ˌmʌsəl/ *noun* a muscle in the perineum behind the penis

bulge /bʌldʒ/ verb to push out \bigcirc The wall of the abdomen becomes weak and part of the intestine bulges through.

bulging /'bʌldʒɪŋ/ adjective sticking out ○ bulging eyes

bulimia /bu'limiə/, bulimia nervosa /bu ,limiə nə'vəusə/ noun a psychological condition in which a person eats too much and is incapable of controlling his or her eating. The eating is followed by behaviour designed to prevent weight gain, e.g. vomiting, use of laxatives or excessive exercise.

bulimic /bu'lɪmɪk/ *adjective* **1.** referring to bulimia **2.** having bulimia ■ *noun* someone who has bulimia

bulla /'bulə/ *noun* a large blister (NOTE: The plural is **bullae**.)

bumetanide /bju:'metanaid/ noun a drug which helps a patient to produce urine, used in the treatment of swelling caused by fluid accumulating in the tissues

bump /bʌmp/ *noun* a slightly swollen part on the skin, caused by something such as a blow or sting

bumper fracture /'bʌmpə ,frækt ʃə/ noun a fracture in the upper part of the tibia (NOTE: It has this name because it can be caused by a blow from the bumper of a car.)

bundle /'bʌnd(ə)l/ *noun* a group of nerves running in the same direction

bundle branch block /'bAnd(ə)l bra:ntf, blok/ noun an unusual condition of the heart's conduction tissue

bundle of His /,bAnd(ə)l əv 'hıs/ noun same as atrioventricular bundle [Described 1893. After Ludwig His (1863–1934), Professor of Anatomy successively at Leipzig, Basle, Göttingen and Berlin.]

bunion /'bʌnjən/ noun an inflammation and swelling of the big toe, caused by tight shoes which force the toe sideways so that a callus develops over the joint between the toe and the metatarsal

buphthalmos /bʌfˈθælməs/ *noun* a type of congenital glaucoma occurring in infants

bupivacaine /bju:'pɪvəkeɪn/ *noun* a powerful local anaesthetic, used in epidural anaesthesia

buprenorphine /bju:'prenəfi:n/ noun an opiate drug used in the relief of moderate to severe pain, and as an opioid substitute in treating drug addiction

Burkitt's tumour /,b3:k1ts 'tju:mə/, Burkitt's lymphoma /,b3:k1ts llm'fəomə/ noun a malignant tumour, usually on the maxilla, found especially in children in Africa [Described 1957. After Denis Parsons Burkitt (1911–93), formerly Senior Surgeon, Kampala, Uganda; later a member of the Medical Research Council (UK).]

burn /b3:n/ noun an injury to skin and tissue caused by light, heat, radiation, electricity or chemicals ■ verb to harm or destroy something by fire ○ She burnt her hand on the hot frying pan. ○ Most of his hair or his skin was burnt off. (NOTE: burning – burnt or burned)

COMMENT: The modern classification of burns is into two categories: deep and superficial. Burns were formerly classified as first, second or third degree and are still sometimes referred to in this way.

burning /'b3:nɪŋ/ adjective referring to a feeling similar to that of being hurt by fire \bigcirc *She had a burning pain or in her chest.*

burnout /'bɜ:naot/ noun a feeling of depression, fatigue and lack of energy caused by stress and being overworked \bigcirc He suffered a burnout and had to go on leave.

burns unit /'bɜ:nz ,ju:nɪt/ noun a special department in a hospital which deals with burns burp /bɜ:p/ (informal) noun an act of allowing air in the stomach to come up through the mouth ■ verb to allow air in the stomach to come up through the mouth □ to burp a baby to pat a baby on the back until it burps

burr /b3:/ noun a bit used with a drill to make holes in a bone such as the cranium or in a tooth

bursa /'bassə/ *noun* a sac containing fluid, forming part of the usual structure of a joint

such as the knee and elbow, where it protects against frequent pressure and rubbing (NOTE: The plural is **bursae**.)

bursitis /b3:'saɪt ɪs/ *noun* the inflammation of a bursa, especially in the shoulder

Buscopan /'baskəpæn/ a trade name for a form of hyoscine

butobarbitone /,bju:təʊ'bɑ:bɪtəʊn/ noun a barbiturate drug used as a sedative and hypnotic

buttock /'bʌtək/ noun one of the two fleshy parts below the back, on which a person sits,

made up mainly of the gluteal muscles. Also called **nates**

buttonhole surgery /'bʌt(ə)nhəul ˌsɜ:dʒəri/ noun a surgical operation through a small hole in the body, using an endoscope

bypass J'baɪpɑɪs/ noun 1. a surgical operation to redirect the blood, usually using a grafted blood vessel and usually performed when one of the person's own blood vessels is blocked 2. a new route for the blood created by a bypass operation

byssinosis /,bisi'nəusis/ noun a lung disease which is a form of pneumoconiosis caused by inhaling cotton dust

C

c symbol centi-

C symbol Celsius

CABG *abbr* coronary artery bypass graft

cachet /'kæʃeɪ/ noun a quantity of a drug wrapped in paper, to be swallowed

cachexia /kæ'keksiə/ *noun* a state of ill health characterised by wasting and general weakness

cadaver /kə'dævə/ *noun* a dead body, especially one used for dissection

cadaveric /kə'dævərık/, cadaverous /kə'dæv(ə)rəs/ adjective referring to a person who is thin or wasting away

caeca /'si:kə/ plural of caecum

 \boldsymbol{caecal} /'si:k(ə)l/ adjective referring to the caecum

caecosigmoidostomy /,si:kəu,sɪgmɔɪ 'dɒstəmi/ noun an operation to open up a connection between the caecum and the sigmoid colon

caecostomy /sir'kostəmi/ noun a surgical operation to make an opening between the caecum and the abdominal wall to allow faeces to be passed without going through the rectum and anus

caecum /'si:kəm/ noun the wider part of the large intestine in the lower right-hand side of the abdomen at the point where the small intestine joins it and which has the appendix attached to it. See illustration at **DIGESTIVE SYSTEM** in Supplement. Also called **cecum** (NOTE: The plural is **caeca**.)

caesarean /sɪ'zeəriən/, caesarean section /sɪ'zeəriən ,sekʃən/ noun a surgical operation to deliver a baby by cutting through the abdominal wall into the uterus. Compare vaginal delivery (NOTE: The US spelling is cesarean.)

COMMENT: A caesarean section is performed only when it appears that natural childbirth is impossible or might endanger mother or child, and only after the 28th week of gestation.

caesium /'si:ziəm/ noun a radioactive element, used in treatment by radiation (NOTE: The chemical symbol is **Cs**.)

caesium-137 /,sizziəm wʌn θriː 'sev(ə)n/ noun a radioactive substance used in radiology café au lait spots /, kæfer əu 'ler spots/ plural noun brown spots on the skin, which are an indication of von Recklinghausen's disease caffeine /'kæfi:n/ noun an alkaloid found in

caffeine /'kæfi:n/ noun an alkaloid found in coffee, tea and chocolate, which acts as a stimulant

COMMENT: Apart from acting as a stimulant, caffeine also helps in the production of urine. It can be addictive, and exists in both tea and coffee in about the same percentages as well as in chocolate and other drinks.

caisson disease /'keIs(ə)n dI,zi:z/ noun a condition in which a person experiences pains in the joints and stomach, and dizziness caused by nitrogen in the blood. Also called the bends, compressed air sickness, decompression sickness

COMMENT: The disease occurs in a person who has moved rapidly from high atmospheric pressure to a lower pressure area, such as a diver who has come back to the surface too quickly after a deep dive. The first symptoms, pains in the joints, are known as 'the bends'. The disease can be fatal.

calamine /'kæləmaɪn/, calamine lotion / 'kæləmaɪn ,ləʊ∫(ə)n/ noun a lotion, based on zinc oxide, which helps relieve skin irritation, caused e.g. by sunburn or chickenpox

calc-/kælk/ prefix same as **calci-** (used before vowels)

calcaemia /kæl'si:miə/ noun a condition in which the blood contains an unusually large amount of calcium

calcaneal /kæl'keɪniəl/ *adjective* referring to the calcaneus

calcaneal tendon /kæl,keɪniəl 'tendən/ noun the Achilles tendon, the tendon at the back of the ankle which connects the calf muscles to the heel and which acts to pull up the heel when the calf muscle is contracted

calcaneus /kæl'keɪniəs/, **calcaneum** /kæl 'keɪniəm/ *noun* the heel bone, situated underneath the talus. See illustration at **FOOT** in Supplement

calcareous degeneration /kæl,keəriəs dı,dʒenə'ret∫(ə)n/ *noun* the formation of calcium on bones or at joints in old age

calci- /kælsı/ prefix referring to calcium

calcification /,kælsıfı'keıʃ(ə)n/ noun a process of hardening caused by the formation of deposits of calcium salts

COMMENT: Calcification can be expected in the formation of bones, but can occur unusually in joints, muscles and organs, where it is known as calcinosis.

calcified /'kælsıfaıd/ *adjective* made hard O *Bone is calcified connective tissue.*

calcinosis /,kælsı'nəusıs/ *noun* a medical condition where deposits of calcium salts form in joints, muscles and organs

calcitonin /,kælsı'təunın/ noun a hormone produced by the thyroid gland, which is believed to regulate the level of calcium in the blood. Also called **thyrocalcitonin**

calcium /'kælsiəm/ *noun* a metallic chemical element which is a major component of bones and teeth and which is essential for various bodily processes such as blood clotting (NOTE: The chemical symbol is **Ca**.)

COMMENT: Calcium is an important element in a balanced diet. Milk, cheese, eggs and certain vegetables are its main sources. Calcium deficiency can be treated by injections of calcium salts.

calcium antagonist /'kælsiəm æn tægənıst/ noun a drug which makes the arteries wider and slows the heart rate. It is used in the treatment of angina.

calcium channel blocker /'kælsiəm t ʃæn(ə)l ,blokə/, calcium blocker /'kælsiəm ,blokə/ noun a drug which affects the smooth muscle of the cardiovascular system, used in the treatment of angina and hypertension (NOTE: Calcium channel blockers have names ending in -dipine: nifedipine. Not to be used in heart failure as they reduce cardiac function further.)

calcium deficiency /ˈkælsiəm dɪˌfɪʃ(ə)nsi/ noun a lack of calcium in the bloodstream

calcium phosphate /,kælsiəm 'fɒsfeɪt/ noun the main constituent of bones

calcium supplement /ˈkælsiəm ˌsʌplɪmənt/ noun the addition of calcium to the diet, or as injections, to improve the level of calcium in the bloodstream

calculosis/,kælkjʊ'ləʊsɪs/ *noun* a condition in which calculi exist in an organ

calculus /'kælkjoləs/ noun a hard mass like a little piece of stone, which forms inside the body. Also called stone (NOTE: The plural is calculi.)

COMMENT: Calculi are formed of cholesterol and various inorganic substances, and are commonly found in the bladder, the gall bladder (gallstones) and various parts of the kidney.

Caldwell-Luc operation /,kɔ:ldwel 'luːk ppə,reɪ∫(ə)n/ noun a surgical operation to drain the maxillary sinus by making an incision above the canine tooth [Described 1893. After George Walter Caldwell (1834–1918), US

physician; Henri Luc (1855–1925), French laryngologist.]

calf /kɑ:f/ noun a muscular fleshy part at the back of the lower leg, formed by the gastrocnemius muscles (NOTE: The plural is **calves**.)

caliber /'kælıbə/ noun US same as calibre

calibrate /ˈkælɪbreɪt/ verb 1. to measure the inside diameter of a tube or passage 2. to measure the sizes of two parts of the body to be joined together in surgery 3. to adjust an instrument or piece of equipment against a known standard

calibrator /'kælibreitə/ noun 1. an instrument used to enlarge a tube or passage 2. an instrument for measuring the diameter of a tube or passage

calibre /ˈkælɪbə/ noun the interior diameter of a tube or of a blood vessel

caliectasis /,keɪli'ektəsɪs/ *noun* swelling of the calyces

caliper /ˈkælɪpə/ noun 1. an instrument with two legs, used for measuring the width of the pelvic cavity 2. an instrument with two sharp points which are put into a fractured bone and weights attached to cause traction 3. a leg splint made of rods and straps and usually fastened to the lower leg to enable the hip bone rather than the foot to support the person's weight when walking

calliper /'kælɪpə/ noun same as caliper 3

callisthenic / kælis 'θenik/ adjective relating to callisthenics

callisthenics /₁kælis'θeniks/ *plural noun* energetic physical exercises for improving fitness and muscle tone, including push-ups, situps and star jumps

callosity /kə'lɒsɪti/ *noun* a hard patch on the skin, e.g. a corn, resulting from frequent pressure or rubbing. Also called **callus**

callosum /kə'ləʊs(ə)m/ ♦ corpus callosum callus /'kæləs/ noun 1. same as callosity 2. tissue which forms round a broken bone as it starts to mend, leading to consolidation ○ Callus formation is more rapid in children and young adults than in elderly people.

calm/ka:m/ adjective quiet, not upset \circ The patient was delirious but became calm after the injection.

calomel /'kæləmel/ *noun* mercurous chloride, a poisonous substance used to treat pinworms in the intestine. Formula: Hg₂Cl₂.

calor /'kælə/ noun heat

caloric /kə'lɒrɪk/ adjective referring to calories or to heat

caloric energy /kə₁lɒrɪk 'enədʒi/ *noun* the amount of energy shown as a number of calories

caloric requirement /kə,lbrık rı 'kwaıəmənt/ *noun* the amount of energy shown in calories which a person needs each day

calorie /'kæləri/ noun 1. a unit of measurement of heat or energy, equivalent to the amount of heat needed to raise the temperature of 1g of water by 1°C. Now called **joule 2**. also **Calorie** a unit of measurement of energy in food (*informal*) ○ a low-calorie diet Now called **joule** □ **to count calories** to be careful about how much you eat

calvaria /kæl'veəriə/, **calvarium** /kæ'veəriəm/ *noun* the top part of the skull

calyx /'keɪlɪks/ noun a part of the body shaped like a cup especially the tube leading to a renal pyramid. See illustration at **KIDNEY** in Supplement (NOTE: The plural is **calyces**.)

COMMENT: The renal pelvis is formed of three major calyces, which themselves are formed of several smaller minor calyces.

CAM abbr complementary and alternative medicine

camphor /'kæmfə/ *noun* white crystals with a strong smell, made from a tropical tree, used to keep insects away or as a liniment

camphor oil /'kæmfə ɔɪl/, **camphorated oil** /'kæmfəreɪtɪd ɔɪl/ *noun* a mixture of 20% camphor and oil, used as a rub

Campylobacter /'kæmpiləu,bæktə/ noun a bacterium which is a common cause of food poisoning in humans and of spontaneous abortion in farm animals

canal /kə'næl/ noun a tube along which something flows

canaliculitis /ˌkænəlɪkjʊ'laɪtɪs/ noun inflammation of the tear duct canal

canaliculotomy /,kænəlıkju'lotəmi/ noun a surgical operation to open up a little canal canaliculus /,kænə'lıkjuləs/ noun a little canal, e.g. a canal leading to the Haversian sys-

tems in compact bone, or a canal leading to the lacrimal duct (NOTE: The plural is **canaliculi**.) **cancellous bone** /'kænsələs ,bəun/ noun a light spongy bone tissue which forms the inner

light spongy bone tissue which forms the inner core of a bone and also the ends of long bones. See illustration at BONE STRUCTURE in Supplement

cancer /ˈkænsə/ noun a malignant growth or tumour which develops in tissue and destroys it, which can spread by metastasis to other parts of the body and which cannot be controlled by the body itself \bigcirc *Cancer cells developed in the lymph.* \bigcirc *She has been diagnosed as having lung cancer or as having cancer of the lung.* (NOTE: For other terms referring to cancer, see words beginning with **carcin-**.)

COMMENT: Cancers can be divided into cancers of the skin (carcinomas) or cancers of connective tissue such as bone or muscle (sarcomas). They have many causes. Many are curable by surgery, by chemotherapy or by radiation, especially if they are detected early.

cancerophobia /,kænsərəu'fəubiə/ noun a fear of cancer

cancerous /'kænsərəs/ adjective referring to cancer \bigcirc The X-ray revealed a cancerous growth in the breast.

cancer phobia /'kænsə ˌfəʊbiə/ noun same as cancerophobia

cancrum oris /₁kæŋkrəm 'ɔːrɪs/ noun severe ulcers in the mouth, leading to gangrene. Also called **noma**

Candida /'kændɪdə/ *noun* a type of fungus which causes mycosis. Also called **Monilia**

'It is incorrect to say that oral candida is an infection. Candida is easily isolated from the mouths of up to 50% of healthy adults and is a normal commensal.' [Nursing Times]

Candida albicans /,kændidə 'ælbikænz/ noun one type of Candida which is usually present in the mouth and throat without causing any illness, but which can cause thrush

candidate /'kændɪdeɪt/ noun someone who could have an operation \bigcirc These types of patients may be candidates for embolisation.

candidate vaccine /ˈkændɪdeɪt ˌvæksiːn/ *noun* a vaccine which is being tested for use in immunisation

candidiasis /ˌkændɪ'daɪəsɪs/, **candidosis** / ˌkændɪ'dəʊsɪs/ *noun* infection with a species of the fungus Candida

COMMENT: When the infection occurs in the vagina or mouth it is known as 'thrush'. Thrush in the mouth usually affects small children.

canicola fever /kəˈnɪkələ ˌfiːvə/ noun a form of leptospirosis, giving high fever and jaundice

canine /'keinain/, **canine tooth** /'keinain,tu: θ / *noun* a pointed tooth next to an incisor. See illustration at **TEETH** in Supplement

COMMENT: There are four canines in all, two in the upper jaw and two in the lower. Those in the upper jaw are referred to as the 'eyeteeth'.

canities /kəˈnɪʃiiːz/ noun a loss of pigments, which makes the hair turn white

canker sore /'kæŋkə ˌsɔː/ noun same as mouth ulcer

cannabis /ˈkænəbis/ noun a drug made from the dried leaves or flowers of the Indian hemp plant. Recreational use of cannabis is illegal and its use to relieve the pain associated with conditions such as multiple sclerosis is controversial. Also called **hashish**, **marijuana**

COMMENT: Cannabis has analgesic properties, and the possibility that it should be legalised for therapeutic use in conditions of chronic pain is being debated.

cannabis resin /ˌkænəbis 'rezin/ noun an addictive drug, a purified extract made from the flowers of the Indian hemp plant

cannula /'kænjolə/ noun a tube with a trocar or blunt needle inside, inserted into the body to introduce fluids

cannulate /'kænjuleɪt/ *verb* to put a cannula into a vein or cavity to give drugs or to drain away fluid

canthal /'kænθəl/ adjective referring to the corner of the eye

cantholysis /kæn' θ pləsis/ noun same as canthoplasty

canthoplasty /'kæn θ əplæsti/ noun 1. an operation to repair the canthus of the eye 2. an operation to cut through the canthus to enlarge the groove in the eyelid

canthus /'kænθəs/ *noun* a corner of the eye **canula** *noun* another spelling of **cannula**

canulate *verb* another spelling of **cannulate cap** /kæp/ *noun* **1.** a covering which protects something **2.** an artificial hard covering for a damaged or broken tooth

CAPD *abbr* continuous ambulatory peritoneal dialysis

capeline bandage /'kæpəlaın ,bændıdʒ/ noun a bandage shaped like a cap, either for the head, or to cover a stump after amputation

capillary /kəˈpɪləri/ noun 1. a tiny blood vessel between the arterioles and the venules, which carries blood and nutrients into the tissues 2. any tiny tube carrying a liquid in the body

capillary bleeding /kə,pıləri 'bli:dɪŋ/ noun bleeding where blood oozes out from small blood vessels

capita /'kæpɪtə/ plural of caput

capitate /'kæpɪteɪt/, **capitate bone** / 'kæpɪteɪt ˌbəun/ *noun* the largest of the eight small carpal bones in the wrist. See illustration at **HAND** in Supplement

capitellum /,kæp1'teləm/ noun a rounded enlarged part at the end of a bone, especially this part of the upper arm bone, the humerus, that forms the elbow joint with one of the lower bones, the radius. Also called capitulum of humerus (NOTE: The plural is capitella.)

capitis /kə'paɪtɪs/ > corona capitis

capitular /kəˈpɪt julə/ *adjective* describing the rounded end (**capitulum**) of a bone

capitulum /kə'pɪtjuləm/ noun the rounded end of a bone which articulates with another bone, e.g. the distal end of the humerus (NOTE: The plural is **capitula**.)

capitulum of humerus /kəˌpɪtjʊləm əv hjuːmərəs/ noun same as capitellum

caplet /'kæplət/ *noun* a small oblong tablet with a covering that dissolves easily and which usually cannot be broken in two

caps. abbr capsule

capsular /'kæpsjulə/ adjective referring to a capsule

capsule /'kæpsju:l/ noun 1. a membrane round an organ or joint 2. a small hollow digestible case filled with a drug that is taken by swallowing ○ She swallowed three capsules of painkiller. ○ The doctor prescribed the drug in capsule form.

capsulectomy /,kæpsjo'lektəmi/ *noun* the surgical removal of the capsule round a joint

capsulitis /,kæpsjʊ'laɪtɪs/ *noun* inflammation of a capsule

capsulotomy /,kæpsju'lotəmi/ *noun* a surgical procedure involving cutting into the capsule around a body part, e.g. cutting into the lens of the eye during the removal of a cataract **captoril** /'kæptəpril/ *noun* a dure which

captopril /'kæptəpril/ noun a drug which helps to prevent the arteries from being made narrower by an angiotensin. It is used to control high blood pressure.

caput /'kæpət/ *noun* **1.** the head **2.** the top of part of something (NOTE: [all senses] The plural is **capita**.)

carbamazepine /₁kɑ:bə'mæzəpi:n/ noun a drug which reduces pain and helps to prevent convulsions. It is used in the treatment of epilepsy, pain and bipolar disorder.

carbenoxolone /,ka:bə'nɒksələun/ noun a liquorice agent, used to treat stomach ulcers

carbidopa /ˌkɑːbɪˈdəʊpə/ noun an inhibitor used to enable levodopa to enter the brain in larger quantities in the treatment of Parkinson's disease

carbimazole /ka:'biməzəul/ noun a drug which helps to prevent the formation of thyroid hormones, used in the management of hyperthyroidism

carbohydrate /ˌkɑːbəu'haɪdreɪt/ noun 1. a biological compound containing carbon, hydrogen and oxygen. Carbohydrates derive from sugar and are an important source of food and energy. 2. food containing carbohydrates \bigcirc high carbohydrate drinks

carbolic acid /kaːˌbɒlɪk 'æsɪd/ noun same as phenol

carbon /'kɑ:bən/ noun one of the common non-metallic elements, an essential component of living matter and organic chemical compounds (NOTE: The chemical symbol is **C**.)

carbon dioxide /₁kɑ:bən daɪ'ɒksaɪd/ noun a colourless gas produced by the body's metabolism as the tissues burn carbon, and breathed out by the lungs as waste (NOTE: The chemical symbol is CO₂.)

COMMENT: Carbon dioxide can be solidified at low temperatures and is known as 'dry ice' or 'carbon dioxide snow', being used to remove growths on the skin.

carbon dioxide snow/₁ka:bən daɪ₁pksaɪd 'snəu/ *noun* solid carbon dioxide, used in treating skin growths such as warts, or to preserve tissue samples

carbonic anhydrase /kgi,bbnik æn'haid reiz/ noun an enzyme which acts as a buffer and regulates the body's water balance, including gastric acid secretion and aqueous humour production

carbon monoxide /,kɑ:bən mə'nɒksaɪd/ noun a poisonous gas found in fumes from car engines, from burning gas and cigarette smoke (NOTE: The chemical symbol is **CO**.) COMMENT: Carbon monoxide is dangerous because it is easily absorbed into the blood and takes the place of the oxygen in the blood, combining with haemoglobin to form carboxyhaemoglobin, which has the effect of starving the tissues of oxygen. Carbon monoxide has no smell and people do not realise that they are being poisoned by it. They become unconscious, with a characteristic red colouring to the skin. Poisoning with car exhaust fumes is sometimes used as a method of suicide. The treatment for carbon monoxide poisoning is very rapid inhalation of fresh air together with carbon dioxide if this can be provided.

carbon monoxide poisoning /,ka:bən mə'nɒksaid ,pɔiz(ə)niŋ/ noun poisoning caused by breathing carbon monoxide

carboxyhaemoglobin /ka:ˌbɒksihi:mə 'gləʊbin/ noun a compound of carbon monoxide and haemoglobin formed when a person breathes in carbon monoxide from tobacco smoke or car exhaust fumes

carboxyhaemoglobinaemia /ka:ˌbɒksi hi:məˌgləubɪ'ni:miə/ noun the presence of carboxyhaemoglobin in the blood

carbuncle /'ka:bʌŋkəl/ *noun* a localised staphylococcal infection, which goes deep into the tissue

carcin-/kq:sin/ prefix same as carcino- (used before vowels)

carcino-/kɑːsɪnə/ *prefix* referring to carcinoma or cancer

carcinogen /kg:'sɪnədʒən/ noun a substance which produces a carcinoma or cancer COMMENT: Carcinogens are found in pesticides such as DDT, in asbestos, tobacco, aromatic compounds such as benzene and radioactive substances.

carcinogenesis /,kɑ:sɪnə'dʒenəsɪs/ noun the process of forming a carcinoma in tissue carcinogenic /,kɑ:sɪnə'dʒenɪk/ adjective causing a carcinoma or cancer

carcinoid /'kɑːsɪnɔɪd/ noun an intestinal tumour, especially in the appendix, which causes diarrhoea

carcinoid syndrome/'kɑ:sɪnɔɪd ˌsɪndrəum/ noun a group of symptoms which are associated with a carcinoid tumour

carcinoid tumour /'ka:sɪnɔɪd ˌtju:mə/ same as carcinoid

carcinoma /,ka:sɪ'nəumə/ *noun* a cancer of the epithelium or glands

carcinoma in situ /kɑɪsɪˌnəumə ɪn 'sɪt ju/ noun the first stage in the development of a cancer, where the epithelial cells begin to change

carcinomatosis /,kɑ:sɪnəumə'təusɪs/ noun a carcinoma which has spread to many sites in the body

carcinomatous /,kɑ:sɪ'nɒmətəs/ *adjective* referring to carcinoma

carcinosarcoma /,kɑ:sɪnəusɑ:'kəumə/ noun a malignant tumour containing elements of both a carcinoma and a sarcoma cardi- /kaːdi/ prefix same as cardio- (used before vowels)

cardia /'kɑːdiə/ *noun* 1. an opening at the top of the stomach which joins it to the gullet 2. the heart

cardiac /'kɑːdiæk/ *adjective* **1.** referring to the heart **2.** referring to the cardia

cardiac achalasia /ˌkɑːdiæk ˌækəˈleɪziə/ noun a condition in which the patient is unable to relax the cardia, the muscle at the entrance to the stomach, with the result that food cannot enter the stomach. \(\phi \) cardiomyotomy

cardiac arrest/,ka:diæk o'rest/noun a condition in which the heart muscle stops beating cardiac asthma/,ka:diæk 'æsmə/ noun difficulty in breathing caused by heart failure

cardiac catheter / kα:diæk 'kæθιtə/ noun a catheter passed through a vein into the heart, to take blood samples, to record pressure or to examine the interior of the heart before surgery

cardiac catheterisation /,ka:diæk ,kæθitəraı'zei∫(ə)n/ *noun* a procedure which involves passing a catheter into the heart

cardiac cirrhosis /,ka:diæk sı'rəusıs/ noun cirrhosis of the liver caused by heart disease

cardiac compression /,ka:diæk kəm 'pre∫(ə)n/ *noun* the compression of the heart by fluid in the pericardium

cardiac conducting system /,ka:diæk kən'daktıŋ,sıstəm/ noun the nerve system in the heart which links an atrium to a ventricle, so that the two beat at the same rate

cardiac cycle /,ka:diæk 'saɪk(ə)l/ *noun* the repeated beating of the heart, formed of the diastole and systole

cardiac decompression /ˌkɑːdiæk ˌdiːkəm'pre∫(ə)n/ noun the removal of a haematoma or constriction of the heart

cardiac failure /ˌkɑːdiæk ˈfeɪljə/ noun same as heart failure

cardiac glycoside /,kɑ:diæk 'glaɪkəsaɪd/ noun a drug used in the treatment of tachycardia and atrial fibrillation, e.g. digoxin

cardiac impression /,ka:diæk Im 'pre∫(a)n/ noun1. a concave area near the centre of the upper surface of the liver under the heart 2. a depression on the mediastinal part of the lungs where they touch the pericardium

cardiac index /_kdr.diæk 'mdeks/ *noun* the cardiac output per square metre of body surface, usually between 3.1 and 3.81/min/m² (litres per minute per square metre)

cardiac infarction /,ka:diæk in'fa:kʃən/
noun same as myocardial infarction

cardiac monitor /,ka:diæk 'mɒnɪtə/ noun same as electrocardiograph

cardiac murmur /ˌkɑːdiæk 'mɜːmə/ noun same as heart murmur

cardiac muscle /ˈkɑːdiæk ˌmʌs(ə)l/ noun a muscle in the heart which makes the heart beat cardiac neurosis /ˌkɑːdiæk njoˈrəʊsɪs/ noun same as disordered action of the heart

cardiac notch /,kɑːdiæk 'nɒtʃ/ noun 1. a point in the left lung, where the right inside wall is bent. See illustration at LUNGS in Supplement 2. a notch at the point where the oesophagus joins the greater curvature of the stomach

cardiac orifice /ˌkɑːdiæk 'prɪfɪs/ noun an opening where the oesophagus joins the stomach

cardiac output /,ka:diæk 'aot pot/ *noun* the volume of blood expelled by each ventricle in a specific time, usually between 4.8 and 5.31/min (litres per minute)

cardiac pacemaker /,kɑ:diæk 'peɪsl meɪkə/ noun an electronic device implanted on a patient's heart, or which a patient wears attached to the chest, which stimulates and regulates the heartbeat

cardiac patient /'ka:diæk peif(ə)nt/ noun a patient who has a heart disorder

cardiac reflex /,ka:diæk 'ri:fleks/ noun the reflex which controls the heartbeat automatically

cardiac surgery /,ka:diæk 's3:d3əri/ noun surgery to the heart

cardiac tamponade /,kɑ:diæk ,tæmpə 'neɪd/ noun pressure on the heart when the pericardial cavity fills with blood. Also called heart tamponade

cardiac vein /'kɑ:diæk veɪn/ noun one of the veins which lead from the myocardium to the right atrium

cardinal /'ka:din(ə)l/ adjective most impor-

cardinal ligaments /,kɑ:dɪn(ə)l 'lɪgəmənts/ plural noun ligaments forming a band of connective tissue that extends from the uterine cervix and vagina to the pelvic walls. Also called Mackenrodt's ligaments

cardio-/ka:diəu/ prefix referring to the heart **cardiogenic** /,ka:diə'dʒenɪk/ adjective resulting from activity or disease of the heart

cardiogram /'kɑːdiəgræm/ noun a graph showing the heartbeat, produced by a cardiograph

cardiograph /'kaːdiəgraːf/ *noun* an instrument which records the heartbeat

cardiographer /,kɑ:di'pgrəfə/ noun a technician who operates a cardiograph

cardiography /,ka:di'pgrəfi/ noun the action of recording the heartbeat

cardiologist /₁ka:di'plədʒist/ *noun* a doctor who specialises in the study of the heart

cardiology /ˌkɑːdi'ɒlədʒi/ noun the study of the heart, its diseases and functions

cardiomegaly /ˌkɑːdiəʊˈmegəli/ noun an enlarged heart

cardiomyopathy /,kɑːdiəomaɪ'ɒpəθi/ *noun* a disease of the heart muscle

cardiomyoplasty /,kɑ:diəo'maɪəo,plæsti/ noun an operation to improve the functioning of the heart, by using the latissimus dorsi as a stimulant

cardiomyotomy /,kɑːdiəomaɪ'ɒtəmi/ noun an operation to treat cardiac achalasia by splitting the ring of muscles where the oesophagus joins the stomach. Also called **Heller's operation**

cardiopathy /_ιkɑːdi'ɒpəθi/ *noun* any kind of heart disease

cardiophone /'kɑ:diəfəun/ noun a microphone attached to a patient to record sounds, usually used to record the heart of an unborn baby

cardioplegia /,ka:diəu'pli:dʒiə/ noun the stopping of a patient's heart, by chilling it or using drugs, so that heart surgery can be performed

cardiopulmonary /,kɑ:diəu'pʌlmən(ə)ri/
adjective relating to both the heart and the lungs

cardiopulmonary bypass /,kɑ:diəu ,pʌlmən(ə)ri 'baɪpɑ:s/ noun a machine or method for artificially circulating the patient's blood during open-heart surgery. The heart and lungs are cut off from the circulation and replaced by a pump.

cardiopulmonary resuscitation / ,kɑ:diəu,pʌlmən(ə)ri rɪ,sʌsı'teɪ∫(ə)n/ noun an emergency technique to make a person's heart start beating again. It involves clearing the airways and then alternately pressing on the chest and breathing into the mouth. Abbr CPR

cardiopulmonary system /,kɑ:diəu 'pʌlmən(ə)ri ,sıstəm/ noun the heart and lungs considered together as a functional unit cardiorespiratory /,kɑ:diəurı'spirit(ə)ri/ adjective referring to both the heart and the respiratory system

cardioscope /'kɑːdiəskəʊp/ *noun* an instrument formed of a tube with a light at the end, used to inspect the inside of the heart

cardiospasm /'kɑːdiəʊspæz(ə)m/ noun same as cardiac achalasia

cardiothoracic /₁kɑ:diəυθp'ræsık/ *adjective* referring to the heart and the chest region ○ *a cardiothoracic surgeon*

cardiotocography /,ka:diəuto'kogrəfi/ noun the recording of the heartbeat of a fetus

cardiotomy /,kɑ:di'ɒtəmi/ noun an operation that involves cutting the wall of the heart cardiotomy syndrome /,kɑ:di'ɒtəmi ,sɪn drəum/ noun fluid in the membranes round the

heart after cardiotomy cardiotoxic /,ka:diəu'tɒksɪk/ adjective

which is toxic to the heart

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cardiovascular /,kɑːdiəu'væskjulə/ adjective referring to the heart and the blood circulation system

cardiovascular disease /,kɑ:diəu 'væskjulə dı,zi:z/ noun any disease which affects the circulatory system, e.g. hypertension '...cardiovascular diseases remain the leading cause of death in the United States' [Journal of the

American Medical Association]

cardiovascular system /ˌkɑːdiəʊ
'væskjulə ˌsɪstəm/ noun the system of organs
and blood vessels by means of which the blood

circulates round the body and which includes

the heart, arteries and veins

cardioversion /,ka:diəo'v3:ʃ(ə)n/ noun a procedure to correct an irregular heartbeat by applying an electrical impulse to the chest wall. b defibrillation

carditis /ka:'daɪtɪs/ noun inflammation of the connective tissue of the heart

caregiver /ˈkeəˌgɪvə/ noun same as carer care pathway /ˈkeəˌpɑːθweɪ/ noun the entire process of diagnosis, treatment and care that a patient goes through

care plan /'keə plæn/ noun a plan drawn up by the nursing staff for the treatment of an individual patient

"...all relevant sections of the nurses" care plan and nursing process had been left blank" [Nursing Times] Carer /'keərə/, caregiver /'keə,gıvə/ noun someone who looks after a sick or dependent person

"...most research has focused on those caring for older people or for adults with disability and chronic illness. Most studied are the carers of those who might otherwise have to stay in hospital for a long time' [British Medical Journal]

caries /'keəriz/ noun decay in a tooth or bone carina /kə'ri:nə/ noun a structure shaped like the bottom of a boat, e.g. the cartilage at the point where the trachea branches into the bronchi

cariogenic /ˌkeəriəu'dʒenɪk/ *adjective* referring to a substance which causes caries

carminative /'kɑ:mɪnətɪv/ *noun* a substance which relieves colic or indigestion ■ *adjective* relieving colic or indigestion

carneous mole /₁ka:niəs 'məul/ noun matter in the uterus after the death of a fetus

carotenaemia /ˌkærətɪ'niːmiə/ noun an excessive amount of carotene in the blood, usually as a result of eating too many carrots or tomatoes, which gives the skin a yellow colour. Also called xanthaemia

carotene /'kærəti:n/ noun an orange or red pigment in carrots, egg yolk and some oils, which is converted by the liver into vitamin A carotid /kə'rɒtɪd/, carotid artery /kə,rɒtɪd

carotid /kəˈrɒtɪd/, carotid artery /kəˌrɒtɪd ˈɑːtəri/ noun either of the two large arteries in the neck which supply blood to the head

COMMENT: The common carotid artery is in the lower part of the neck and branches upwards into the external and internal carotids. The ca-

rotid body is situated at the point where the carotid divides.

carotid artery thrombosis /kə,r \cot id ,a:təri θ rom'bə \cos is/ noun the formation of a blood clot in the carotid artery

carotid body /kæ,rɒtɪd 'bɒdi/ noun tissue in the carotid sinus which is concerned with cardiovascular reflexes

carotid pulse /kə,rɒtɪd 'pʌls/ noun a pulse felt in the carotid artery at the side of the neck carotid sinus /kæ,rɒtɪd 'saɪnəs/ noun an expanded part attached to the carotid artery, which monitors blood pressure in the skull

carp- /ka:p/ prefix same as carpo- (used before vowels)

carpal /'ka:p(ə)l/ adjective referring to the wrist

carpal bones /'kɑːp(ə)l bəunz/, carpals / 'kɑːp(ə)lz/ plural noun the eight bones which make up the carpus or wrist. See illustration at HAND in Supplement

carpal tunnel release /,ka:p(ə)l 'tʌn(ə)l rɪ ,li:s/ *noun* an operation to relieve the compression of the median nerve

carpal tunnel syndrome /,kɑ:p(ə)l 'tʌn(ə)l ,sɪndrəom/ noun a condition, usually affecting women, in which the fingers tingle and hurt at night. It is caused by compression of the median nerve.

carphology /ka: fplədʒi/ noun the action of pulling at the bedclothes, a sign of delirium in typhoid and other fevers. Also called floccitation

carpi /'kaːpi/ plural of carpus

carpo- /ka:pəu/ *prefix* referring to the wrist

carpometacarpal joint /₁ka:pəumetə 'ka:p(ə)l dʒɔɪnt/ *noun* one of the joints between the carpals and metacarpals. Also called **CM joint**

carpopedal spasm /₁kɑ:pəupi:d(ə)l 'spæz(ə)m/ noun a spasm in the hands and feet caused by lack of calcium

carpus /'kɑ:pəs/ noun the bones by which the lower arm is connected to the hand. Also called **wrist**. See illustration at **HAND** in Supplement (NOTE: The plural is **carpi**.)

COMMENT: The carpus is formed of eight small bones (the carpals): the capitate, hamate, lunate, pisiform, scaphoid, trapezium, trapezoid and triquetral.

carrier /'kæriə/ noun 1. a person who carries bacteria of a disease in his or her body and who can transmit the disease to others without showing any signs of being infected with it ○ Ten per cent of the population are believed to be unwitting carriers of the bacteria. 2. an insect which carries disease and infects humans 3. a healthy person who carries a chromosome variation that gives rise to a hereditary disease such as haemophilia or Duchenne muscular dystrophy

carry /'kæri/ *verb* to have a disease and be capable of infecting others

cartilage /ˈkɑːtɪlɪdʒ/ noun thick connective tissue which lines and cushions the joints and which forms part of the structure of an organ. Cartilage in small children is the first stage in the formation of bones.

cartilaginous /,ku:t1'læd31n9s/ *adjective* made of cartilage

cartilaginous joint /ˌkɑːtɪˈlædʒɪnəs dʒɔɪnt/ noun 1. primary cartilaginous joint same as synchondrosis 2. secondary cartilaginous joint same as symphysis

caruncle /kəˈrʌnjkəl/ noun a small swelling cascara /kæˈskɑːrə/, cascara sagrada /kæ ˌskɑːrə səˈɡrɑːdə/ noun a laxative made from the bark of a tropical tree

case /keis/ noun 1. a single occurrence of a disease ○ There were two hundred cases of cholera in the recent outbreak. 2. a person who has a disease or who is undergoing treatment ○ The hospital is only admitting urgent cases.

caseation /,keisi'eij(a)n/ noun the process by which dead tissue decays into a firm and dry mass. It is characteristic of tuberculosis.

case control study /keis kən'trəul ˌstʌdi/ noun an investigation in which a group of patients with a disease are compared with a group without the disease in order to study possible causes

case history /'keɪs ˌhɪst(ə)ri/ noun details of what has happened to a patient undergoing treatment

casein /'keɪsiɪn/ *noun* one of the proteins found in milk

caseinogen /,keisi'ınədʒən/ noun the main protein in milk, from which casein is formed Casey's model /'keisiz ˌmɒd(ə)l/ noun a model for the care of child patients, where the parents are involved in the treatment

cast/kɑ:st/ noun a mass of material formed in a hollow organ or tube and excreted in fluid castor oil /,kɑ:stər 'ɔɪl/ noun a plant oil which acts as a laxative

castration $/kæ^{t}$ strei $\int(9)n/$ noun the surgical removal of the sexual organs, usually the testicles, in males

casualty /'kæʒuəlti/ noun 1. a person who has had an accident or who is suddenly ill O The fire caused several casualties. O The casualties were taken by ambulance to the nearest hospital. 2. also casualty department same as accident and emergency department O The accident victim was rushed to casualty.

casualty ward /'kæʒuəlti wɔːd/ noun same as accident ward

CAT /kæt/ noun same as computerised axial tomography

cata-/kætə/prefix downwards

catabolic /ˌkætə'bɒlɪk/ adjective referring to catabolism

catabolism /kə'tæbəliz(ə)m/ *noun* the process of breaking down complex chemicals into simple chemicals

catalase /'kætəleɪz/ noun an enzyme present in the blood and liver which catalyses the breakdown of hydrogen peroxide into water and oxygen

catalepsy /'kætəlepsi/ *noun* a condition often associated with schizophrenia, where a person becomes incapable of sensation, the body is rigid and he or she does not move for long periods

catalyse /ˈkætəlaɪz/ *verb* to act as a catalyst and help make a chemical reaction take place (NOTE: The US spelling is **catalyze**.)

catalysis /kə'tæləsis/ *noun* a process where a chemical reaction is helped by a substance (the catalyst) which does not change during the process

catalyst /'kætəlist/ noun a substance which produces or helps a chemical reaction without itself changing ○ an enzyme which acts as a catalyst in the digestive process

catalytic /,kætə'lıtık/ adjective referring to catalysis

catalytic reaction /,kætəlıtık ri'ækʃən/ noun a chemical reaction which is caused by a catalyst which does not change during the reaction

catamenia /,kætə'mi:niə/ noun menstruation (technical)

cataplexy /'kætəpleksi/ noun a condition in which a person's muscles become suddenly rigid and he or she falls without losing consciousness, possibly caused by a shock

cataract /'kætərækt/ noun a condition in which the lens of the eye gradually becomes hard and opaque

COMMENT: Cataracts form most often in people after the age of 50. They are sometimes caused by a blow or an electric shock. Cataracts can easily and safely be removed by surgery.

cataract extraction /'kætərækt $_{i}$ stræk $_{j}$ (ə)n/ noun the surgical removal of a cataract from the eye

cataractous lens /kætə'ræktəs lenz/ noun a lens on which a cataract has formed

catarrh /kə'tɑː/ noun inflammation of the mucous membranes in the nose and throat, creating an excessive amount of mucus

catarrhal /kə'tɑ:rəl/ *adjective* referring to catarrh \bigcirc *a catarrhal cough*

catatonia /,kætə 'təuniə/ *noun* a condition in which a psychiatric patient is either motionless or shows violent reactions to stimulation

catatonic /₁kætə'tɒnɪk/ *adjective* referring to behaviour in which a person is either motionless or extremely violent

catatonic schizophrenia /,kætətonik ,skitsəv'fri:niə/ noun a type of schizophrenia 64

where the patient is alternately apathetic or very active and disturbed

catching /'kæt∫ɪŋ/ *adjective* infectious (*informal*) ○ *Is the disease catching?*

catchment area /'kæt∫mənt ˌeəriə/ noun an area around a hospital which is served by that hospital

catecholamines /kætə'kɒləmi:nz/ plural noun the hormones adrenaline and noradrenaline which are released by the adrenal glands category /'kætɪg(ə)ri/ noun a classification, the way in which things can be classified O His

condition is of a non-urgent category. **catgut** /ˈkætgʌt/ noun a thread made from part of the intestines of sheep, now usually artificially hardened, used to sew up cuts made during surgery

COMMENT: Catgut is slowly dissolved by fluids in the body after the wound has healed and therefore does not need to be removed. Ordinary catgut will dissolve in five to ten days; hardened catgut takes up to three or four weeks.

catharsis /kə'θα:sɪs/ *noun* purgation of the bowels

cathartic /kə'θαːtɪk/ *adjective* laxative or purgative

catheter /'kæθıtə/ noun a tube passed into the body along one of the passages in the body catheterisation /,kæθιtəraɪ'zeɪʃ(ə)n/, catheterization noun the act of putting a catheter into a patient's body

"...high rates of disconnection of closed urine drainage systems, lack of hand washing and incorrect positioning of urine drainage bags have been highlighted in a new report on urethral catheterisation' [Nursing Times]

'...the technique used to treat aortic stenosis is similar to that for any cardiac catheterisation. A catheter introduced through the femoral vein is placed across the aortic valve and into the left ventricle.' [Journal of the American Medical Association]

catheterise /'kæθɪtəraɪz/, **catheterize** *verb* to insert a catheter into a patient

CAT scan /'kæt skæn/, CT scan /ˌsiː 'tiː skæn/ noun same as CT scan

cat-scratch disease /ˈkæt skrætʃ dɪˌzi:z/, cat-scratch fever /ˈkæt skrætʃ ˌfi:və/ noun an illness in which the patient has a fever and swollen lymph glands, thought to be caused by a bacterium transmitted to humans by the scratch of a cat. It may also result from scratching with other sharp points.

cauda equina /ˌkɔːdə ɪ'kwaɪnə/ noun a group of nerves which go from the spinal cord to the lumbar region and the coccyx

caudal /'kɔːd(ə)l/ adjective (in humans) referring to the cauda equina

caudal anaesthetic /_tko:d(ə)l ,ænəs'θet1k/ noun an anaesthetic, injected into the base of the spine to remove feeling in the lower part of the body. It is often used in childbirth. **caudal analgesia** /ˌkɔːd(ə)l ˌæn(ə)l 'dʒiːziə/ noun a method of pain relief that involves injecting an anaesthetic into the base of the spine to remove feeling in the lower part of the body

caudal block /'kɔːd(ə)l blɒk/ noun a local analgesia of the cauda equina nerves in the lower spine

caudate /'kɔːdeɪt/ adjective like a tail

caudate lobe /'kɔːdeɪt ləʊb/ *noun* a lobe at the back of the liver, behind the right and left lobes. Also called **posterior lobe**

caul /kɔːl/ noun **1.** a membrane which sometimes covers a baby's head at birth **2.** same as **omentum**

cauliflower ear /₁koliflagor '19/ noun a permanently swollen ear, caused by blows in boxing

causalgia/kɔ:'zældʒə/ noun burning pain in a limb, caused by a damaged nerve

causal organism /,kɔːz(ə)l 'ɔːgənɪz(ə)m/ *noun* an organism that causes a particular disease

caustic /'kɔːstɪk/ noun a chemical substance that destroys tissues that it touches ■ adjective corrosive and destructive

cauterise /'kɔːtəraɪz/, **cauterize** *verb* to use burning, radiation or laser beams to remove tissue or to stop bleeding

cautery /'kɔːtəri/ *noun* a surgical instrument used to cauterise a wound

cava /ˈkeɪvə/ • vena cava

 $\begin{array}{ll} \text{cavernosum} & / \ _{i} k \& v \\ \text{o}' n \\ \text{o} u \\ \text{sem}/ & \bullet & \text{corpus} \\ \text{cavernosum} \\ \end{array}$

cavernous breathing sounds /,kævənəs 'britðin ,saundz/ plural noun hollow sounds made by the lungs and heard through a stethoscope placed on a patient's chest, used in diagnosis

cavernous haemangioma /ˌkævənəs ˌhi:mændʒɪ'əʊmə/ noun a tumour in connective tissue with wide spaces which contain blood

cavernous sinus /,kævənəs 'saɪnəs/ noun one of two cavities in the skull behind the eyes, which form part of the venous drainage system **cavitation** /,kævı'teɪʃ(ə)n/ noun the forming of a cavity

cavity /'kævɪti/ noun a hole or space inside the body

cc abbr cubic centimetre

CCU abbr coronary care unit

CD4 /,si: di: 'fɔ:/ noun a compound consisting of a protein combined with a carbohydrate which is found in some cells and helps to protect the body against infection □ CD4 count a test used to monitor how many CD4 cells have been destroyed in people with HIV

65 centre

CDH abbr congenital dislocation of the hip

cecum /ˈsiːkəm/ noun US same as caecum

cefaclor /'sefəklə:/ *noun* an antibacterial drug used to treat septicaemia

cefotaxime/,sefə'tæksi:m/*noun* a synthetic cephalosporin used to treat bacterial infection by pseudomonads

-cele /siːl/ suffix referring to a swelling

celiac /'si:liæk/ adjective US same as **coeliac cell** /sel/ noun a tiny unit of matter which is the base of all plant and animal tissue (NOTE: For other terms referring to cells, see words beginning with **cyt-**, **cyto-**.)

COMMENT: The cell is a unit which can reproduce itself. It is made up of a jelly-like substance (cytoplasm) which surrounds a nucleus and contains many other small structures which are different according to the type of cell. Cells reproduce by division (mitosis) and their process of feeding and removing waste products is metabolism. The division and reproduction of cells is the way the human body is formed.

cell body /'sel ,bodi/ *noun* the part of a nerve cell which surrounds the nucleus and from which the axon and dendrites begin

cell division /'sel di,vi3(ə)n/ noun the way in which a cell reproduces itself. ▶ **mitosis**, **meiosis**

cell membrane /'sel ,membrein/ noun a membrane enclosing the cytoplasm of a cell. \$\phi\$ columnar cell, target cell

cellular /'seljolə/ adjective 1. referring to cells, or formed of cells 2. made of many similar parts connected together

cellular tissue /,seljolə 'tɪʃuː/ *noun* a form of connective tissue with large spaces

cellulite /'seljulart/ noun lumpy deposits of subcutaneous fat, especially in the thighs and buttocks

cellulitis /,seljo'lartis/ *noun* a usually bacterial inflammation of connective tissue or of the subcutaneous tissue

cellulose /'seljulous/ noun a carbohydrate which makes up a large percentage of plant matter

COMMENT: Cellulose is not digestible and is passed through the digestive system as roughage.

Celsius /'selsiəs/ noun a metric scale of temperature on which 0° is the point at which water freezes and 100° is the point at which water boils under average atmospheric conditions. Also called centigrade. ♦ Fahrenheit (NOTE: It is usually written as a C after the degree sign: 52°C (say: 'fifty-two degrees Celsius').) [Described 1742. After Anders Celsius (1701–44), Swedish astronomer and scientist.]

COMMENT: To convert Celsius temperatures to Fahrenheit, multiply by 1.8 and add 32. So 20°C is equal to 68°F. Celsius is used in many countries, though not in the US, where the Fahrenheit system is still preferred.

Celsius temperature /'selsiəs ,tempritʃə/ *noun* temperature as measured on the Celsius scale

CEMACH /'si:mæʃ/ noun a UK research project investigating the causes of infant deaths and stillbirths. Full form Confidential Enquiry into Maternal and Child Health

cement/sɪ'ment/ noun 1. an adhesive used in dentistry to attach a crown to the base of a tooth 2, same as **cementum**

cementum /sɪ'mentəm/ noun a layer of thick hard material which covers the roots of teeth

census /'sensəs/ *noun* a systematic count or survey

center /'sentə/ noun US same as centre

-centesis /senti:sis/ suffix puncture

centi- /senti/ *prefix* one hundredth (10⁻²). Symbol **c**

centigrade /'sentigreid/ noun same as Celsius

centile chart /'sentail tʃa:t/ noun a chart showing the number of babies who fall into each percentage category, as regards, e.g., birth weight

centilitre /'sentɪliːtə/, **centiliter** *noun* a unit of measurement of liquid equal to one hundredth of a litre. Symbol **cl**

centimetre /'sentimi:tə/, **centimeter** noun a unit of measurement of length equal to one hundredth of a metre. Symbol **cm**

central /'sentral/ adjective referring to the

central canal /,sentrəl kə'næl/ *noun* a thin tube in the centre of the spinal cord containing cerebrospinal fluid

central line /'sentrəl laın/ *noun* a catheter inserted through the neck, used to monitor central venous pressure in conditions such as shock where fluid balance is severely upset

central nervous system /,sentral 'na:vas,sistam/ noun the brain and spinal cord which link together all the nerves

central sulcus /,sentrəl 'sʌlkəs/ *noun* one of the grooves which divide a cerebral hemisphere into lobes

central temperature /,sentral 'tempritʃə/ *noun* the temperature of the brain, thorax and abdomen, which is constant

central vein /,sentrəl 'veɪn/ noun a vein in the liver

central venous pressure /, sentral 'vi:nas ,preʃa/ noun blood pressure in the right atrium of the heart, which can be measured by means of a catheter

centre /'sentə/ noun 1. the middle point, or the main part of something \odot *The aim of the examination is to locate the centre of infection.* 2. a large building 3. the point where a group of nerves come together (NOTE: [all senses] The US spelling is **center**.)

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centrifugal/,sentrifjug(ə)l, sen'trifjug(ə)l/ adjective moving away from the centre

centrifugation /,sentrifjur'geiJ(ə)n/, centrifuging /'sentrifjur'dzin/ noun the process of separating the components of a liquid in a centrifuge

centrifuge /'sentrifjuid3/ noun a device to separate the components of a liquid by rapid spinning

centriole /'sentrioul/ noun a small structure found in the cytoplasm of a cell, which involved in forming the spindle during cell division

centripetal /₁sentri'pit(ə)l, sen'tripit(ə)l/ adjective moving towards the centre

centromere /'sentramia/ noun a constricted part of a chromosome, seen as a cell divides

centrosome /'sentrəsəum/ *noun* the structure in the cytoplasm of a cell, near the nucleus, and containing the centrioles

centrum /'sentrəm/ *noun* the central part of an organ (NOTE: The plural is **centra**.)

cephal-/sefəl/ prefix same as **cephalo-** (used before vowels)

cephalalgia /,sefə'lældʒə/ noun same as headache

cephalexin /,sefə'leksın/ *noun* an antibiotic used to treat infections of the urinary system or respiratory tract

cephalhaematoma /,sefəlhi:mə'təumə/ noun a swelling found mainly on the head of babies delivered with forceps

cephalic /sə'fælık/ adjective referring to the head

cephalic index /səˌfælik 'ındeks/ *noun* a measurement of the shape of the skull

cephalic presentation /sə,fælik ˌprez(ə)n 'teif(ə)n/ noun the usual position of a baby in the uterus, where the baby's head will appear first

cephalic version /səˌfælɪk 'vɜːʃ(ə)n/ noun turning a wrongly positioned fetus round in the uterus, so that the head will appear first at birth cephalo-/sefələu/ prefix referring to the head cephalocele /'sefələusiːl/ noun a swelling caused by part of the brain passing through a weak point in the bones of the skull

cephalogram /'sefələugræm/ *noun* an X-ray photograph of the bones of the skull

cephalometry /,sefə'lbmitri/ *noun* measurement of the head

cephalopelvic /,sefələu'pelvik/ adjective referring to the head of the fetus and the pelvis of the mother

cephalopelvic disproportion /,sefələu pelvik ,dısprə'pə: J(ə)n/ noun a condition in which the pelvic opening of the mother is not large enough for the head of the fetus

cephalosporin /,sefələu'spɔ:rɪn/ noun a drug used in the treatment of bacterial infection

cephradine /'sefrədi:n/ noun an antibacterial drug used to treat sinusitis and urinary tract infections

cerclage /s3: 'kla:z/ noun the act of tying things together with a ring

cerea /'sɪəriə/ ♦ flexibilitas cerea

cerebellar /,serə'belə/ adjective referring to the cerebellum

cerebellar ataxia /,serəbelər ə'tæksiə/ noun a disorder where a person staggers and cannot speak clearly, due to a disease of the cerebellum

cerebellar cortex /₁serabela 'kɔ:teks/ *noun* the outer covering of grey matter which covers the cerebellum

cerebellar gait /,serəbelə 'geɪt/ noun a way of walking where a person staggers along, caused by a disease of the cerebellum

cerebellar peduncle /ˌserəbelə pɪ 'dʌŋk(ə)l/ noun a band of nerve tissue connecting parts of the cerebellum

cerebellar syndrome /,serəbelə 'sın drəum/ noun a disease affecting the cerebellum, the symptoms of which are lack of muscle coordination, spasms in the eyeball and impaired speech

cerebellum /,serə'beləm/ noun a section of the hindbrain, located at the back of the head beneath the back part of the cerebrum. See illustration at BRAIN in Supplement

COMMENT: The cerebellum is formed of two hemispheres with the vermis in the centre. Fibres go into or out of the cerebellum through the peduncles. The cerebellum is the part of the brain where voluntary movements are coordinated and is associated with the sense of balance.

cerebr-/serəbr/ prefix same as **cerebro-** (used before vowels)

cerebra /səˈriːbrə/ plural of cerebrum

cerebral /'serəbrəl/ adjective referring to the cerebrum or to the brain in general

cerebral aqueduct /,serəbrəl 'ækwıdakt/ noun a canal connecting the third and fourth ventricles in the brain. Also called aqueduct of Sylvius

cerebral artery /,serəbrəl 'ɑːtəri/ *noun* one of the main arteries which take blood into the brain

cerebral cavity /₁serəbrəl 'kævıti/ *noun* one of the four connected fluid-filled spaces in the brain

cerebral cortex /,serəbrəl 'kɔ:teks/ *noun* the outer layer of grey matter which covers the cerebrum

cerebral decompression /ˌserəbrəl ˌdiːkəm'pre∫(ə)n/ *noun* the removal of part of the skull to relieve pressure on the brain

cerebral dominance /,serəbrəl 'dominəns/ *noun* the usual condition where the centres for various functions are located in one cerebral hemisphere

cerebral haemorrhage /,serəbrəl 'hem(ə)rıdʒ/ noun bleeding inside the brain from a cerebral artery. Also called brain haemorrhage

cerebral hemisphere / serəbrəl 'hemislfiə/ *noun* one of the two halves of the cerebrum

cerebral infarction /,serəbrəl in'fa:kʃən/
noun the death of brain tissue as a result of reduction in the blood supply to the brain

cerebral ischaemia / serəbrəl ı'ski:miə/ noun failure in the blood supply to the brain

cerebral palsy /,serəbrəl 'pɔ:lzi/ noun a disorder mainly due to brain damage occurring before birth, or due to lack of oxygen during birth, associated with poor coordination of muscular movements, impaired speech, hearing and sight, and sometimes mental impairment (NOTE: Premature babies are at higher risk.)

cerebral peduncle /₁serəbrəl pı'dʌŋk(ə)l/
noun a mass of nerve fibres connecting the cerebral hemispheres to the midbrain. See illustration at BRAIN in Supplement

cerebral thrombosis /ˌserəbrəl θrom ˈbəʊsɪs/ noun same as cerebrovascular accident

cerebral vascular accident /,serəbrəl ,væskjulər 'æksıd(ə)nt/ noun same as cerebrovascular accident

cerebration /,serə'breı∫(ə)n/ noun brain activity

cerebro- /serəbrəu/ prefix referring to the cerebrum

cerebrospinal /,serəbrəu'spain(ə)l/ adjective referring to the brain and the spinal cord cerebrospinal fever /,serəbrəuspain(ə)l 'fiːvə/ noun same as meningococcal meningitis

cerebrospinal fluid /,serəbrəuspaın(ə)l 'flu:ıd/ *noun* fluid which surrounds the brain and the spinal cord. Abbr **CSF**

COMMENT: CSF is found in the space between the arachnoid mater and pia mater of the brain, within the ventricles of the brain and in the central canal of the spinal cord. It consists mainly of water, with some sugar and sodium chloride. Its function is to cushion the brain and spinal cord and it is continually formed and absorbed to maintain the correct pressure.

cerebrospinal meningitis /ˌserəbrəʊspaɪn(ə)l ˌmenɪn'dʒaɪtɪs/ noun same as meningococcal meningitis

cerebrospinal tract /,serəbrəuspaın(ə)l 'trækt/ noun one of the main motor pathways in the anterior and lateral white columns of the spinal cord

cerebrovascular /,serəbrəʊ'væskjulə/ *adjective* referring to the blood vessels in the brain

cerebrovascular accident /ˌserəbrəʊ
ˌvæskjʊlər 'æksɪd(ə)nt/ noun a sudden

blocking of or bleeding from a blood vessel in the brain resulting in temporary or permanent paralysis or death. Also called **stroke**

cerebrovascular disease /ˌserəbrəʊ
ˌvæskjulə dɪ'ziːz/ noun a disease of the blood
vessels in the brain

cerebrum /sə'ri:brəm/ *noun* the largest part of the brain, formed of two sections, the cerebral hemispheres, which run along the length of the head. The cerebrum controls the main mental processes, including the memory. Also called **telencephalon**

certificate /sə'tɪfɪkət/ *noun* an official paper which states something

certify /'s3:t1fa1/ *verb* to make an official statement in writing about something \bigcirc *He was certified dead on arrival at hospital.*

cerumen/sə'ru:men/noun wax which forms inside the ear. Also called **earwax**

ceruminous gland /səˈruːmɪnəs ˌglænd/ noun a gland which secretes earwax. See illustration at EAR in Supplement

cervic-/s3:v1k/ prefix same as **cervico-** (used before vowels)

cervical /'s3:vik(ə)l, sə'vaik(ə)l/ adjective 1. referring to the neck 2. referring to any part of the body which is shaped like a neck, especially the cervix of the uterus

cervical canal /,s3:v1k(ə)l kə'næl/ noun a tube running through the cervix, from the point where the uterus joins the vagina to the entrance of the uterine cavity. Also called **cervicouterine canal**

cervical cancer/,s3:v1k(a)l 'kænsa/ noun a cancer of the cervix of the uterus

cervical collar /,s3:v1k(ə)l 'kplə/ noun a special strong orthopaedic collar to support the head of a person with neck injuries or a condition such as cervical spondylosis

cervical erosion /s3:vik(ə)l ɪ'rəuʒ(ə)n/
noun a condition in which the epithelium of
the mucous membrane lining the cervix uteri
extends outside the cervix

cervical ganglion / sa:vik(ə)l 'gængliən/
noun one of the bundles of nerves in the neck

cervical incompetence /ˌsɜːvɪk(ə)l 'ınkɒmpɪt(ə)ns/ noun a dysfunction of the cervix of the uterus which is often the cause of spontaneous abortions and premature births and can be remedied by Shirodkar's operation

cervical intraepithelial neoplasia /,s3:v1k(ə)l intraepi,θi:liəl ni:əυ'ple:3ə/
noun changes in the cells of the cervix which
may lead to cervical cancer. Abbr CIN

cervical nerve /₁s3:v1k(ə)l 'n3:v/ *noun* spinal nerve in the neck

cervical node /ˌsɜːvɪk(ə)l ˈnəʊd/ noun lymph node in the neck

cervical plexus /,s3:v1k(a)l 'pleksas/ noun a group of nerves in front of the vertebrae in the neck, which lead to nerves supplying the

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skin and muscles of the neck, and also the phrenic nerve which controls the diaphragm

cervical rib /,s3:v1k(ə)l 'r1b/ noun an extra rib sometimes found attached to the vertebrae above the other ribs and which may cause thoracic inlet syndrome

cervical smear /,s3:v1k(ə)l 'sm1ə/ noun a test for cervical cancer, where cells taken from the mucus in the cervix of the uterus are examined

cervical spondylosis /,s3:v1k(ə)l spondi 'ləusis/ noun a degenerative change in the neck bones. \$\phi\$ spondylosis

cervical vertebrae /₁s3:v1k(ə)l 'v3:t1bri:/ *plural noun* the seven bones which form the neck

cervicectomy /ˌsɜːvɪ'sektəmi/ *noun* the surgical removal of the cervix uteri

cervices /'sa:visi:z/ plural of cervix

cervicitis /,s3:v1'saItIs/ *noun* inflammation of the cervix uteri

cervico- /s3:v1kəu/ *prefix* **1.** referring to the neck **2.** referring to the cervix of the uterus

cervicography /,s3:v1'kpgrəfi/ *noun* the act of photographing the cervix uteri, used as a method of screening for cervical cancer

cervicouterine canal /,sa:vikəu,ju:tərain kə'næl/ noun same as cervical canal

cervix /'s3:viks/ *noun* 1. any narrow neck of an organ 2. the neck of the uterus, the narrow lower part of the uterus leading into the vagina. Also called **cervix uteri**

CESDI noun full form Confidential Enquiry into Stillbirths and Deaths in Infancy. ▶ CEMACH

cesium /'si:ziəm/ noun US same as caesium cestode /'sestəud/ noun a type of tapeworm cetrimide /'setrımaıd/ noun a mixture of ammonium compounds, used in disinfectants and antiseptics

CF abbr cystic fibrosis

CFT *abbr* complement fixation test

chafe /t \(\int \text{rf} \) verb to rub something, especially to rub against the skin \(\cap \) The rough cloth of the collar chafed the girl's neck.

chafing /'tsetfin/ noun irritation of the skin due to rubbing O She was experiencing chafing of the thighs.

Chagas' disease /ˈʃɑːgəs dɪˌziːz/ noun a type of sleeping sickness found in South America, transmitted by insect bites which pass trypanosomes into the bloodstream. Children are mainly affected and if untreated the disease can cause fatal heart block in early adult life. [Described 1909. After Carlos Chagas (1879–1934), Brazilian scientist and physician.]

CHAI abbr Commission for Healthcare Audit and Improvement

chalasia /t ∫ 3'leiziə/ noun an excessive relaxation of the oesophageal muscles, which causes regurgitation

chalazion /kəˈleɪziən/ noun same as meibomian cyst

challenge /'t∫ælindʒ/ *verb* to expose someone to a substance to determine whether an allergy or other adverse reaction will occur **noun** exposure of someone to a substance to determine whether an allergy or other adverse reaction will occur

chalone /'kerloun, 'kæloun/ noun a hormone which stops a secretion, as opposed to those hormones which stimulate secretion

chamber /'t fermbə/ noun a hollow space (atrium or ventricle) in the heart where blood is collected

chancre /'ʃæŋkə/ *noun* a sore on the lip, penis or eyelid which is the first symptom of syphilis

chancroid /'ʃæŋkrɔɪd/ noun a venereal sore with a soft base, situated in the groin or on the genitals and caused by the bacterium Haemophilus ducreyi. Also called soft chancre

change of life / $_{t}$ feind3 əv 'laif/ noun same as menopause (dated informal)

chapped /t∫æpt/ adjective referring to skin which is cracked due to cold

characterise /'kærɪktəraɪz/, **characterize** *verb* to be a typical or special quality or feature of something or someone ○ *The disease is characterised by the development of lesions throughout the body*.

characteristic /,kæriktə'ristik/ noun a quality which allows something to be recognised as different ○ Cancer destroys the cell's characteristics. ■ adjective being a typical or distinguishing quality ○ symptoms characteristic of anaemia ○ The inflammation is characteristic of shingles.

charcoal /'tʃaːkəul/ noun a highly absorbent substance, formed when wood is burnt in the absence of oxygen, used to relieve diarrhoea or intestinal gas and in cases of poisoning

COMMENT: Charcoal tablets can be used to relieve diarrhoea or flatulence.

Charcot's joint /,ʃɑ:kəuz 'dʒɔɪnt/ noun a joint which becomes deformed because the patient cannot feel pain in it when the nerves have been damaged by syphilis, diabetes or leprosy [Described 1868. After Jean-Martin Charcot (1825–93), French neurologist.]

Charcot's triad /, \(\int \): kouz 'traiæd/ noun three symptoms of multiple sclerosis: rapid eye movement, tremor and scanning speech

charleyhorse /'tʃaːlihɔːs/ noun US a painful cramp in a leg or thigh (informal)

Charnley clamps /,tsq:nli 'klæmps/ plural noun metal clamps fixed to a rod through a bone to hold it tight

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chart /t∫ɑ:t/ noun a record of information shown as a series of lines or points on graph paper ○ a temperature chart

charting /'t $\int \alpha$:t $I\eta$ / noun the preparation and updating of a hospital patient's chart by nurses and doctors

ChB abbr bachelor of surgery

CHC *abbr* **1**. child health clinic **2**. community health council

CHD abbr coronary heart disease

check-up /'t∫ek ∧p/ noun a general examination by a doctor or dentist ○ She went for a check-up. ○ He had a heart check-up last week.

cheek /t Ji:k/ noun 1. one of two fleshy parts of the face on each side of the nose 2. either side of the buttocks (informal)

cheekbone /'tʃi:kbəun/ noun an arch of bone in the face beneath the cheek which also forms the lower part of the eye socket

cheil- /kaɪl/ prefix same as cheilo- (used before vowels)

cheilitis /kaɪ'laɪtɪs/ *noun* inflammation of the lips

cheilo- /kaɪləʊ/ *prefix* referring to the lips

cheiloschisis/,kaɪləʊ'ʃaɪsɪs/ noun a double cleft upper lip

cheilosis /kaɪ'ləʊsɪs/ noun swelling and cracks on the lips and corners of the mouth caused by lack of vitamin B

cheiro-/keɪrəu/*prefix* referring to the hand **cheiropompholyx** /,keɪrəu'pɒmfəlɪks/ *noun* a disorder of the skin in which tiny blisters appear on the palms of the hand

chelate /'ki:leɪt/ verb to treat someone with a chelating agent in order to remove a heavy metal such as lead from the bloodstream

chelating agent /'ki:leitin ,eid3ent/ noun a chemical compound which can combine with some metals, used as a treatment for metal poisoning

cheloid /'ki:loid/ noun same as keloid

chemical /'kemik(ə)l/ adjective referring to chemistry ■ noun a substance produced by a chemical process or formed of chemical elements

'The MRI body scanner is able to provide a chemical analysis of tissues without investigative surgery' [Health Services Journal]

chemical composition /,kemik(ə)l,kbmpə'zif(ə)n/ noun the chemicals which make up a substance \bigcirc *They analysed the blood samples to find out their chemical composition.*

chemical symbol /_ikemik(\ni)l 'simbəl/ noun letters which represent a chemical substance \bigcirc *Na is the symbol for sodium.*

chemist /'kemist/ noun a shop where you can buy medicine, toothpaste, soap and similar items \bigcirc Go to the chemist to get some cough

medicine. O The tablets are sold at all chemists. O There's a chemist on the corner.

chemistry /'kemistri/ noun the study of substances, elements and compounds and their reactions with each other \diamond blood chemistry or **chemistry** of **the blood 1.** substances which make up blood, which can be analysed in blood tests, the results of which are useful in diagnosing disease **2.** a record of changes which take place in blood during disease and treatment

chemo /'kiːməʊ/ noun chemotherapy (informal)

chemo-/ki:məu/*prefix* referring to chemistry **chemoreceptor** /ˌki:məurı'septə/ *noun* a cell which responds to the presence of a chemical compound by activating a nerve, e.g. a taste bud reacting to food or cells in the carotid body reacting to lowered oxygen and raised carbon dioxide in the blood

chemosis /kiː'məʊsɪs/ *noun* swelling of the conjunctiva

chemotaxis /,ki:məu'tæksıs/ noun the movement of a cell when it is attracted to or repelled by a chemical substance

chemotherapeutic agent /,ki:məuθerə 'pju:tik ,eidʒənt/ noun a chemical substance used to treat a disease

chemotherapy /ˌkiːməuˈθerəpi/ noun the use of drugs such as antibiotics, painkillers or antiseptic lotions to fight a disease, especially using toxic chemicals to destroy rapidly developing cancer cells

chest /t∫est/ noun 1. the upper front part of the body between the neck and stomach. Also called **thorax 2**. same as **thorax** (NOTE: For other terms referring to the chest, see **pectoral** and words beginning with **steth-**, **thorac-**, **thoraco-**)

chest cavity /'tʃest ˌkævɪti/ noun a space in the body containing the diaphragm, heart and lungs

chest examination /'tsest ig,zemineis(ə)n/ noun an examination of someone's chest by percussion, stethoscope or X-ray

chest muscle /'t $\int est \ _{l}mas(\vartheta)l/$ noun same as pectoral muscle

chest pain /'t∫est peɪn/ noun pain in the chest which may be caused by heart disease

chesty /'tsesti/ adjective having phlegm in the lungs, or having a tendency to chest complaints

Cheyne–Stokes respiration /,tfen 'stauks respi,reif(a)n/, Cheyne–Stokes breathing /'britônn/ noun irregular breathing, usually found in people who are unconscious, with short breaths gradually increasing to deep breaths, then reducing again, until breathing appears to stop

CHI abbr Commission for Health Improve-

chiasm /ˈkaɪæz(ə)m/, chiasma /kaɪˈæzmə/
noun • optic chiasma

chickenpox /'tʃɪkɪn,pɒks/ noun an infectious disease of children, with fever and red spots which turn into itchy blisters. Also called varicella

COMMENT: Chickenpox is caused by a herpesvirus. In later life, shingles is usually a reemergence of a dormant chickenpox virus and an adult with shingles can infect a child with chickenpox.

Chief Medical Officer /tʃi:f 'medik(ə)l ,pfisə/ noun in the UK, a government official responsible for all aspects of public health. Abbr CMO

Chief Nursing Officer /tʃiːf 'nɜːsɪŋ ˌɒfɪsə/ noun in the UK, an official appointed by the Department of Health to advise Government Ministers and provide leadership to nurses and midwives. Abbr **CNO**

chilblain /'tʃɪlbleɪn/ noun a condition in which the skin of the fingers, toes, nose or ears becomes red, swollen and itchy because of exposure to cold. Also called **erythema pernio**

child /t ʃaɪld/ noun a young boy or girl. Child is the legal term for a person under 14 years of age. (NOTE: The plural is **children**. For other terms referring to children, see words beginning with **paed-**, **paedo-** or **ped-**, **pedo-**.)

child abuse /'tʃaɪld əˌbjuːs/ noun cruel treatment of a child by an adult, including physical and sexual harm

childbearing /'tʃaɪldbeərɪŋ/ *noun* the act of carrying and giving birth to a child

childbirth /'t∫aɪldbɜ:θ/ *noun* the act of giving birth. Also called **parturition**

child care /'tʃaɪld keə/ noun the care of young children and study of their special needs child health clinic /tʃaɪld 'helθ ˌklɪnɪk/ noun a special clinic for checking the health and development of small children under school age. Abbr CHC

childhood illness /,tʃaɪldhod 'ɪlnəs/ noun an illness which mainly affects children and not adults

child-proof /'t ∫aɪld pru:f/ adjective designed so that a child cannot use it ○ child-proof containers ○ The pills are sold in bottles with child-proof lids or caps.

child protection /,tfarld pro'tekfən/ noun the measures taken to avoid abuse, neglect or exploitation of any kind towards children

children /'t∫ıldrən/ plural of child

children's hospital /'t∫ıldrənz ˌhɒspit(ə)l/ noun a hospital which specialises in treating children

chill $/t \int II / noun$ a short illness causing a feeling of being cold and shivering, usually the sign of the beginning of a fever, of flu or a cold **chin** $/t \int III / noun$ the bottom part of the face, beneath the mouth

Chinese medicine /,t faini:z 'med(ə)sin/ noun a system of diagnosis, treatment and prevention of illness developed in China over many centuries. It uses herbs, minerals and animal products, exercise, massage and acupuncture.

Chinese restaurant syndrome /,tʃaɪni:z 'rest(ə)rɒnt ,sɪndrəom/ noun an allergic condition which gives people severe headaches after eating food flavoured with monosodium glutamate (informal)

chiro-/kaɪrəu/ prefix referring to the hand

chiropodist /kɪ'rɒpədɪst/ noun a person who specialises in treatment of minor disorders of the feet

chiropody /kɪ'rɒpədi/ noun the study and treatment of minor diseases and disorders of the feet

chiropractic /,kairəo'præktik/ noun the treatment and prevention of disorders of the neuromusculoskeletal system by making adjustments primarily to the bones of the spine

chiropractor /ˈkaɪrəʊˌpræktə/ noun a person who treats musculoskeletal disorders by making adjustments primarily to the bones of the spine

chiropracty /ˈkaɪrəʊˌprækti/ noun same as chiropractic (informal)

Chlamydia /kləˈmɪdiə/ noun a bacterium that causes trachoma and urogenital diseases in humans and psittacosis in birds, which can be transmitted to humans. It is currently a major cause of sexually transmitted disease.

chlamydial /kləˈmɪdiəl/ *adjective* referring to infections caused by *Chlamydia*

chloasma/klau'æzma/ noun the presence of brown spots on the skin from various causes **chlor**-/klaɪr/ prefix same as **chloro**- (used before vowels)

chlorambucil /klɔːr¹æmbjʊsɪl/ noun a drug which is toxic to cells, used in cancer treatment

chloramphenicol /,klɔ:ræm'fenɪkɒl/ noun a powerful antibiotic which sometimes causes the collapse of blood cell production, so is used only for treating life-threatening diseases such as meningitis

chlordiazepoxide /ˌkloːdaɪˌæzi'pɒksaɪd/ noun a yellow crystalline powder, used as a tranquilliser and treatment for alcoholism

chlorhexidine/klo:'heksɪdi:n/ noun a disinfectant mouthwash

chloride /'klɔːraɪd/ *noun* a salt of hydrochloric acid

chlorination / $_{kl}$ in $_{l}$ i

COMMENT: Chlorination is used to kill bacteria in drinking water, in swimming pools and sewage farms, and has many industrial applications such as sterilisation in food processing.

chlorinator /'klɔːrɪneɪtə/ *noun* apparatus for adding chlorine to water

chlorine /'klo:ri:n/ noun a powerful greenish gas, used to sterilise water (NOTE: The chemical symbol is **Cl.**)

chlormethiazole / $_{i}$ klɔ:me' θ aɪəzəu/ noun a sedative used in the treatment of people with alcoholism

chloro-/klɔ:rəʊ/ *prefix* referring to chlorine **chloroform** /'klɒrəfɔ:m/ *noun* a powerful drug formerly used as an anaesthetic

chloroma /klɔː'rəumə/ noun a bone tumour associated with acute leukaemia

chloroquine /'klɔ:rəkwɪn/ noun a drug used to prevent and treat malaria, but to which resistance has developed in some parts of the world

chlorosis /klɔː'rɔʊsɪs/ *noun* a type of severe anaemia due to iron deficiency, affecting mainly young girls

chlorothiazide /ˌklɔːrəʊ'θaɪəzaɪd/ noun a drug which helps the body to produce more urine, used in the treatment of high blood pressure, swelling and heart failure

chloroxylenol /ˌkloːrəʊ'zaɪlənɒl/ noun a chemical used as an antimicrobial agent in skin creams and in disinfectants

chlorpheniramine /ˌklɔ:fen'aɪrəmi:n/, **chlorpheniramine maleate**/ˌklɔ:fenaɪrəmi:n 'mælieɪt/ *noun* an antihistamine drug

chlorpromazine hydrochloride /klɔ: ,prəoməzi:n ,haɪdrəʊ'klɔ:raɪd/ *noun* a drug used to treat schizophrenia and other psychoses

chlorpropamide /klɔː'prəupəmaɪd/ noun a drug which lowers blood sugar, used in the treatment of diabetes

chlorthalidone /klɔːˈθælɪdəʊn/ noun a diuretic

ChM abbr Master of Surgery

choana /'kəuənə/ noun any opening shaped like a funnel, especially the one leading from the nasal cavity to the pharynx (NOTE: The plural is **choanae**.)

chocolate cyst /₁t∫ɒklət 'sɪst/ *noun* an ovarian cyst containing old brown blood

choke /t∫ouk/ verb to stop breathing because the windpipe becomes blocked by a foreign body or by inhalation of water, or to stop someone breathing by blocking the windpipe □ **to choke on (something)** to take something into the windpipe instead of the gullet, so that the breathing is interrupted ○ A piece of bread made him choke or He choked on a piece of bread.

choking /'tʃəʊkɪŋ/ *noun* a condition in which someone is prevented from breathing. \$\dagger\$ as-phyxia

chol- /kɒl/ prefix same as **chole-** (used before vowels)

cholaemia /kə'li:miə/ noun the presence of an unusual amount of bile in the blood

cholagogue /'kɒləgɒg/ *noun* a drug which encourages the production of bile

cholangiocarcinoma /kə,lændʒiəu,kɑ:sı 'nəumə/ noun a rare cancer of the cells of the bile ducts

cholangiography /kə,lændʒi'ɒgrəfi/ noun an X-ray examination of the bile ducts and gall bladder

cholangiolitis /kə,lændʒiəv'laɪtɪs/ noun inflammation of the small bile ducts

cholangiopancreatography /kə,læn dʒiəu,pæŋkriə'tɒgrəfi/ noun an X-ray examination of the bile ducts and pancreas

cholangitis /ˌkəʊlæn'dʒaɪtɪs/ *noun* inflammation of the bile ducts

chole-/kpli/ prefix referring to bile

cholecalciferol /,kɒlɪkæl'sɪfərɒl/ *noun* a form of vitamin D found naturally in fish-liver oils and egg yolks

cholecystectomy /ˌkɒlɪsɪ'stektəmi/ *noun* the surgical removal of the gall bladder

cholecystitis /,kblisi'staitis/ *noun* inflammation of the gall bladder

cholecystoduodenostomy /,kDlsistə,dju:adı'nɒstəmi/ noun a surgical operation to join the gall bladder to the duodenum to allow bile to pass into the intestine when the main bile duct is blocked

cholecystogram /,koli'sistəgræm/ *noun* an X-ray photograph of the gall bladder

cholecystography /₁kplisi'stpgrəfi/ noun an X-ray examination of the gall bladder

cholecystokinin /,kolisistəu'kainin/ noun a hormone released by cells at the top of the small intestine. It stimulates the gall bladder, making it contract and release bile.

cholecystotomy /kplisi'stptəmi/ noun a surgical operation to make a cut in the gall bladder, usually to remove gallstones

choledoch-/kəledək/ *prefix* referring to the common bile duct

choledocholithiasis /kə,ledəkəlı'θαιəsis/ noun same as cholelithiasis

choledocholithotomy /kə,ledıkəulı 'θɒtəmi/ *noun* a surgical operation to remove a gallstone by cutting into the bile duct

choledochostomy /kə₁ledə'kɒstəmi/ *noun* a surgical operation to make an opening in a bile duct

choledochotomy /kəledə'kɒtəmi/ *noun* a surgical operation to make a cut in the common bile duct to remove gallstones

cholelithiasis /,kɒlili'θaiəsis/ *noun* a condition in which gallstones form in the gall bladder or bile ducts. Also called **choledocholithiasis**

cholelithotomy /,k $plili'\theta ptemi/$ noun the surgical removal of gallstones by cutting into the gall bladder

cholera/'kɒlərə/*noun* a serious bacterial disease spread through food or water which has

been infected by Vibrio cholerae \bigcirc A cholera epidemic broke out after the flood.

COMMENT: The infected person experiences diarrhoea, cramp in the intestines and dehydration. The disease is often fatal and vaccination is only effective for a relatively short period.

choleresis /kə'lɪərəsɪs/ *noun* the production of bile by the liver

choleretic /,kpli'retik/ *adjective* referring to a substance which increases the production and flow of bile

cholestasis /,kɒlɪ'steɪsɪs/ noun a condition in which all bile does not pass into the intestine but some remains in the liver and causes jaundice

cholesteatoma /kə,lestiə'təomə/ noun a cyst containing some cholesterol found in the middle ear and also in the brain

cholesterol /kə'lestərol/ *noun* a fatty substance found in fats and oils, also produced by the liver and forming an essential part of all cells

COMMENT: Cholesterol is found in brain cells, the adrenal glands, liver and bile acids. High levels of cholesterol in the blood are found in diabetes. Cholesterol is formed by the body, and high blood cholesterol levels are associated with diets rich in animal fat, such as butter and fat meat. Excess cholesterol can be deposited in the walls of arteries, causing atherosclerosis.

cholesterolaemia /kə,lestərə'leimiə/ *noun* a high level of cholesterol in the blood

cholesterosis /kə,lestə'rəʊsɪs/ noun inflammation of the gall bladder with deposits of cholesterol

cholic acid /ˌkəʊlɪk 'æsɪd/ *noun* one of the bile acids

choline /'kəoli:n/ noun a compound involved in fat metabolism and the precursor for acetylcholine

cholinergic /ˌkəʊlɪ'nɜːdʒɪk/ *adjective* referring to a neurone or receptor which responds to acetylcholine

cholinesterase /,kəʊlɪ'nestəreɪz/ noun an enzyme which breaks down a choline ester

choluria /kəʊ'ljʊəriə/ noun same as biliuria chondr- /kɒndr/ prefix referring to cartilage chondritis /kɒn'draɪtɪs/ noun inflammation of a cartilage

chondroblast /'kɒndrəʊblæst/ *noun* a cell from which cartilage develops in an embryo

chondrocalcinosis /ˌkɒndrəʊˌkælsɪ ˈnəʊsɪs/ *noun* a condition in which deposits of calcium phosphate are found in articular cartilage

chondrocyte /'kɒndrəʊsaɪt/ *noun* a mature cartilage cell

chondrodysplasia /ˌkɒndrəudɪs'pleɪziə/ *noun* a hereditary disorder of cartilage which is linked to dwarfism **chondrodystrophy** /,kondrəo'dıstrəfi/ noun any disorder of cartilage

chondroma /kpn'droumə/ *noun* a tumour formed of cartilaginous tissue

chondromalacia /ˌkɒndrəumə'leɪʃə/ *noun* degeneration of the cartilage of a joint

chondrosarcoma /,kɒndrəusɑ:'kəumə/ *noun* a malignant, rapidly growing tumour involving cartilage cells

chorda /'kɔ:də/ *noun* a cord or tendon (NOTE: The plural is **chordae**.)

chordae tendineae /ˌkɔːdaɪ tenˈdɪniaɪ/ plural noun tiny fibrous ligaments in the heart which attach the edges of some of the valves to the walls of the ventricles

chordee /'kɔːdiː/ *noun* a painful condition where the erect penis is curved, a complication of gonorrhoea

chorditis /kɔː'daɪtɪs/ *noun* inflammation of the yocal cords

chordotomy /kɔː'dɒtəmi/ noun a surgical operation to cut a cord such as a nerve pathway in the spinal cord in order to relieve intractable pain

chorea /kɔː'riːə/ noun a sudden severe twitching, usually of the face and shoulders, which is a symptom of disease of the nervous system

chorion /'kɔːriən/ noun a membrane covering the fertilised ovum

chorionic /,kɔːri'ɒnɪk/ adjective referring to the chorion

chorionic gonadotrophin /kɔ:ri,pnık gənədəv'trəofın/ noun ≱ human chorionic gonadotrophin

chorionic villi /kɔːriˌɒnɪk 'vɪlaɪ/ plural noun tiny finger-like folds in the chorion

chorionic villus sampling /koːriˌɒnɪk 'vɪləs ˌsɑːmplɪŋ/ *noun* an antenatal screening test carried out by examining cells from the chorionic villi of the outer membrane surrounding an embryo, which have the same DNA as the fetus

choroid /'kɔ:rɔɪd/ *noun* the middle layer of tissue which forms the eyeball, between the sclera and the retina. See illustration at **EYE** in Supplement

choroiditis /,kɔːrɔɪ'daɪtɪs/ *noun* inflammation of the choroid in the eyeball

choroidocyclitis /kɔːˌrɔɪdəusaɪ'klaɪtɪs/ *noun* inflammation of the choroids and ciliary body

choroid plexus /,kɔ:rɔid 'pleksəs/ *noun* part of the pia mater, a network of small blood vessels in the ventricles of the brain which produce cerebrospinal fluid. See illustration at EYE in Supplement

Christmas disease /ˈkrɪsməs dɪ,zi:z/ noun same as haemophilia B [After Mr Christmas, the person in whom the disease was first studied in detail]

Christmas factor /ˈkrɪsməs ˌfæktə/ noun same as Factor IX

chrom- /krəum/ prefix same as **chromo**-(used before vowels)

-chromasia /krəmeiziə/ suffix referring to colour

chromatid /ˈkrəumətɪd/ *noun* one of two parallel filaments making up a chromosome

chromatin /'krəumətɪn/ *noun* a network which forms the nucleus of a cell and can be stained with basic dyes

chromatography /,krəumə'tɒgrəfi/ noun a method of separating chemicals through a porous medium, used in analysing compounds and mixtures

chromatophore /krəuˈmætəfɔː/ noun any pigment-bearing cell in the eyes, hair and skin **chromic acid** /_kkrəumik ˈæsɪd/ noun an unstable acid existing only in solution or in the form of a salt, sometimes used in the removal of warts

chromicised catgut /,krəumısaızd 'kætgʌt/ noun catgut which is hardened with chromium to make it slower to dissolve in the body

chromium /'krəumiəm/ *noun* a metallic trace element (NOTE: The chemical symbol is **Cr.**)

chromo-/krəuməu/*prefix* referring to colour **chromosomal** /,krəumə'səum(ə)l/ *adjective* referring to chromosomes

chromosomal aberration /,krəumə səmu(ə)l ,æbə'reı \int (ə)nun same as chromosome aberration

chromosome /'krəuməsəum/ noun a rodshaped structure in the nucleus of a cell, formed of DNA, which carries the genes

COMMENT: Each human cell has 46 chromosomes, 23 inherited from each parent. The female has one pair of X chromosomes, and the male one pair of XY chromosomes, which are responsible for the sexual difference. Sperm from a male have either an X or a Y chromosome. If a Y chromosome sperm fertilises the female's ovum the child will be male.

chromosome aberration /'krəuməsəum ,æbəreɪʃ(ə)n/ *noun* a change from the usual number or arrangement of chromosomes

chromosome mapping /ˈkrəuməsəum mæpɪŋ/ noun a procedure by which the position of genes on a chromosome is established

chronic /'krpntk/ adjective 1. referring to a disease or condition which lasts for a long time O He has a chronic chest complaint. Opposite acute 2. referring to serious pain (informal)

chronic abscess /₁kronik 'æbses/ *noun* an abscess which develops slowly over a period of time

chronic appendicitis /ˌkrɒnɪk əˌpendɪ
'saɪtɪs/ noun a condition in which the vermiform appendix is always slightly inflamed.
grumbling appendix

chronic catarrhal rhinitis /₁kronik kə ₁tu:rəl rai'naitis/ *noun* a persistent form of inflammation of the nose where excess mucus is secreted by the mucous membrane

chronic fatigue syndrome /ˌkrɒnɪk fə 'tiɪg ˌsɪndrəʊm/ noun same as myalgic encephalomyelitis

chronic glaucoma /ˌkrɒnɪk glɔː'kəumə/ noun same as open-angle glaucoma

chronic granulomatous disease / kronik "grænjo'ləumətəs di,zizz/ noun a type of inflammation where macrophages are converted into epithelial-like cells as a result of infection, as in tuberculosis or sarcoidosis

chronic obstructive airways disease / kronik əb,straktıv 'eəweiz di,zi:z/ noun Abbr COAD. Now called chronic obstructive pulmonary disease

chronic obstructive pulmonary disease /kronik əb,straktıv 'palmən(ə)ri dı,ziz/noun any of a group of progressive respiratory disorders where someone experiences loss of lung function and shows little or no response to steroid or bronchodilator drug treatments, e.g. emphysema and chronic bronchitis. Abbr COPD

chronic pancreatitis / kronik pæŋkriə 'taitis/ noun a persistent inflammation occurring after repeated attacks of acute pancreatitis, where the gland becomes calcified

chronic periarthritis /,kronik peria: 'θraitis/ noun inflammation of tissues round the shoulder joint. Also called **scapulohumeral arthritis**

chronic pericarditis /,kronik perika: 'dartis/ noun a condition in which the pericardium becomes thickened and prevents the heart from functioning normally. Also called **constrictive pericarditis**

Chronic Sick and Disabled Persons Act 1970 /kronik ,sik ən dis,eib(ə)ld 'pɜis(ə)nz ækt/ noun an Act of Parliament in the UK which provides benefits such as alterations to their homes for people with long-term conditions

chronic toxicity /,krpnik tpk'sisiti/ *noun* exposure to harmful levels of a toxic substance over a period of time

chrysotherapy /ˌkraɪsəʊˈθerəpi/ noun treatment which involves gold injections

Chvostek's sign /tʃə'vɒsteks saɪn/ noun an indication of tetany, where a spasm is produced if the facial muscles are tapped

chyle /kaɪl/ noun a fluid in the lymph vessels in the intestine, which contains fat, especially after a meal

chylomicron /,kaɪləʊ'maɪkrɒn/ noun a particle of chyle present in the blood

chyluria /kaɪ'ljʊəriə/ *noun* the presence of chyle in the urine

chyme /kaɪm/ noun a semi-liquid mass of food and gastric juices, which passes from the stomach to the intestine

chymotrypsin /,kaɪməʊ'trɪpsɪn/ noun an enzyme which digests protein

Ci abbr curie

cicatrise /'sɪkətraɪz/, cicatrize verb to heal and form a scar, or to cause a wound to heal and form a scar

cicatrix /'sɪkətrɪks/ noun same as scar

-ciclovir/sıkləvıə/ suffix used in the names of antiviral drugs

-cide /said/ suffix referring to killing

cilia /'sɪliə/ plural of cilium

ciliary /'siliəri/ adjective 1. referring to the eyelid or eyelashes 2. referring to cilia

ciliary body /'sɪliəri ˌbɒdi/ *noun* the part of the eye which connects the iris to the choroid. See illustration at EYE in Supplement

ciliary ganglion /,sıliəri 'gæŋgliən/ *noun* a parasympathetic ganglion in the orbit of the eye, supplying the intrinsic eye muscles

ciliary muscle /'sɪliəri ˌmʌs(ə)l/ noun a muscle which makes the lens of the eye change its shape to focus on objects at different distances. See illustration at **EYE** in Supplement

ciliary processes / stilieri 'prousestz/ *plu-ral noun* the ridges behind the iris to which the lens of the eye is attached

ciliated epithelium /_ssiliertid epi'θi:liem/ noun simple epithelium where the cells have tiny hairs or cilia

cilium /'sɪliəm/ noun 1. an eyelash 2. one of many tiny hair-like processes which line cells in passages in the body and by moving backwards and forwards drive particles or fluid along the passage (NOTE: The plural is **cilia**.)

-cillin /sɪlɪn/ suffix used in the names of penicillin drugs ○ amoxycillin

cimetidine /sr'metidi:n/ noun a drug which reduces the production of stomach acid, used in peptic ulcer treatment

cimex /'sarmeks/ *noun* a bedbug or related insect which feeds on birds, humans and other mammals (NOTE: The plural is **cimices**.)

CIN abbr cervical intraepithelial neoplasia

-cin /sɪn/ *suffix* referring to aminoglycosides ○ *gentamicin*

cinematics /,sını'mætıks/ noun the science of movement, especially of body movements cineplasty /'sınıplæsti/ noun an amputation where the muscles of the stump of the amputated limb are used to operate an artificial limb cineradiography /,sınıreıdi'ngrəfi/ noun the practice of taking a series of X-ray photographs for diagnosis, or to show how something moves or develops in the body

cinesiology /sɪˌniːsi'plədʒi/ noun the study of muscle movements, particularly in relation to treatment

cingulectomy /ˌsɪŋgjʊ'lektəmi/ noun a surgical operation to remove the cingulum

cingulum /'sɪŋgjoləm/ noun a long curved bundle of nerve fibres in the cerebrum (NOTE: The plural is **cingula**.)

cinnarizine /'sɪnərəzi:n/ noun an antihistaminic used to treat Ménière's disease

ciprofloxacin /,saɪprəʊ'floksəsɪn/ noun a powerful antibiotic used in eye drops to treat corneal ulcers and surface infections of the eye, and in the treatment of anthrax in humans

circadian /s3:'keɪdiən/ adjective referring to a pattern which is repeated approximately every 24 hours

circadian rhythm /s $3I_1$ ke1diən '1r1ð(ə)1m/ noun same as biological clock

circle of Willis /,s3:k(ə)l əv 'wɪlɪs/ noun a circle of branching arteries at the base of the brain formed by the basilar artery, the anterior and posterior cerebral arteries, the anterior and posterior communicating arteries and the internal carotid arteries [Described 1664. After Thomas Willis (1621–75), English physician and anatomist.]

circular fold /'sa:kjulə fəuld/ noun a large transverse fold of mucous membrane in the small intestine

circulation /,s3:kjo'le1∫(3)n/ noun □ **circulation** (of the blood) movement of blood around the body from the heart through the arteries to the capillaries and back to the heart through the veins ○ *She has poor circulation in her legs.* ○ *Rub your hands to get the circulation going.*

COMMENT: Blood circulates around the body, carrying oxygen from the lungs and nutrients from the liver through the arteries and capillaries to the tissues. The capillaries exchange the oxygen for waste matter such as carbon dioxide which is taken back to the lungs to be expelled. At the same time the blood obtains more oxygen in the lungs to be taken to the tissues. The circulation pattern is as follows: blood returns through the veins to the right atrium of the heart. From there it is pumped through the right ventricle into the pulmonary artery, and then into the lungs. From the lungs it returns through the pulmonary veins to the left atrium of the heart and is pumped from there through the left ventricle into the aorta and from the aorta into the other arteries.

circulatory /,s3:kju'le1t(ə)ri/ adjective referring to the circulation of the blood

circulatory system /,ssikjo'leit(ə)ri ,sistəm/ *noun* a system of arteries and veins, together with the heart, which makes the blood circulate around the body

circum-/s3:kəm/ prefix around

circumcise /'sɜːkəmsaɪz/ *verb* to remove the foreskin of the penis

circumcision /₁s3:kəm's13(ə)n/ *noun* the surgical removal of the foreskin of the penis

75 clear

circumduction /,ss:kəm'dakʃən/ noun the action of moving a limb so that the end of it makes a circular motion

circumflex /'s3:kəmfleks/ adjective bent or curved

circumflex artery /'s3:kəmfleks ˌɑːtəri/ noun a branch of the femoral artery in the upper thigh

circumflex nerve/'s3:kəmfleks n3:v/ noun a sensory and motor nerve in the upper arm

circumoral / s3:kəm'ə:rəl/ adjective referring to rashes surrounding the lips

circumvallate papillae /s3:kəm,væleit pə 'pili:/ plural noun large papillae at the base of the tongue, which have taste buds

cirrhosis /sə'rəʊsɪs/ noun a progressive disease of the liver, often associated with alcoholism, in which healthy cells are replaced by scar tissue □ cirrhosis of the liver hepatocirrhosis, a condition where some cells of the liver die and are replaced by hard fibrous tissue

COMMENT: Cirrhosis can have many causes: the commonest cause is alcoholism (alcoholic cirrhosis or Laennec's cirrhosis). It can also be caused by heart disease (cardiac cirrhosis), by viral hepatitis (postnecrotic cirrhosis), by autoimmune disease (primary biliary cirrhosis) or by obstruction or infection of the bile ducts (biliary cirrhosis).

cirrhotic /sɪ'rɒtɪk/ adjective referring to cirrhosis O *The patient had a cirrhotic liver.*

cirs-/s3:s/ prefix referring to dilation

cirsoid /'s3:s3id/ adjective referring to a varicose vein which is dilated

cirsoid aneurysm / sa:soid 'ænjəriz(ə)m/ noun a condition in which arteries become swollen and twisted

cisplatin /sɪs'pleɪtɪn/ *noun* a chemical substance which may help fight cancer by binding to DNA. It is used in the treatment of ovarian and testicular cancer.

cistern /'sɪstən/, cisterna /sɪ'stɜːnə/ noun a space containing fluid

cisterna magna /sɪ,stɜ:nə 'mægnə/ noun a large space containing cerebrospinal fluid, situated underneath the cerebellum and behind the medulla oblongata

citric acid /ˌsɪtrɪk 'æsɪd/ noun an acid found in fruit such as oranges, lemons and grapefruit citric acid cycle /ˌsɪtrɪk 'æsɪd ˌsaɪk(ə)l/ noun an important series of events concerning amino acid metabolism, which takes place in the mitochondria in the cell. Also called Krebs cycle

citrullinaemia /ˌsɪtrolɪ'ni:miə/ *noun* a deficiency of an enzyme which helps break down proteins

citrulline /'sɪtruliːn, 'sɪtrulaɪn/ noun an amino acid

CJD *abbr* Creutzfeldt-Jakob disease **cl** *abbr* centilitre

clamp /klæmp/ *noun* a surgical instrument to hold something tightly, e.g. a blood vessel during an operation ■ *verb* to hold something tightly

clap /klæp/ noun same as gonorrhoea (slang) classic /'klæsik/ adjective referring to a typically well-known symptom ○ She showed classic heroin withdrawal symptoms: sweating, fever, sleeplessness and anxiety.

classification /,klæsɪfɪ'keɪʃ(ə)n/ noun the work of putting references or components into order so as to be able to refer to them again and identify them easily \bigcirc the ABO classification of blood

classify /'klæstfat/ verb to put references or components into order so as to be able to refer to them again and identify them easily \bigcirc The medical records are classified under the surname of the patient. \bigcirc Blood groups are classified according to the ABO system.

claudication /₁klɔːdɪ'keı∫(ə)n/ *noun* the fact of limping or being lame

COMMENT: At first, the person limps after having walked a short distance, then finds walking progressively more difficult and finally impossible. The condition improves after rest.

claustrophobia /,klɔ:strəˈfəubiə/ noun a fear of enclosed spaces or crowded rooms. Compare **agoraphobia**

claustrophobic /ˌklɔːstrəˈfəʊbɪk/ *adjective* afraid of being in enclosed spaces or crowded rooms. Compare **agoraphobic**

clavicle /'klæv ${\rm Ik}(\vartheta)$ l/ noun same as collarbone

clavicular /klə'vıkjulə/ *adjective* referring to the clavicle

clavus /'kleivəs/ *noun* 1. a corn on the foot 2. severe pain in the head, like a nail being driven in

claw foot /,klo: 'fot/ noun a deformed foot with the toes curved towards the instep and with a very high arch. Also called **pes cavus**

claw hand /,klɔː 'hænd/ *noun* a deformed hand with the fingers, especially the ring finger and little finger, bent towards the palm, caused by paralysis of the muscles

clean /kli:n/ adjective 1. free from dirt, waste products or unwanted substances 2. sterile or free from infection \bigcirc a clean dressing \bigcirc a clean wound 3. not using recreational drugs

cleanliness /'klenlines/ noun the state of being clean \bigcirc *The report praised the cleanliness of the hospital kitchen.*

Clear /kl1o/ adjective 1. easily understood ○
The doctor made it clear that he wanted the patient to have a home help. ○ The words on the medicine bottle are not very clear. 2. not cloudy and easy to see through ○ a clear glass bottle ○ The urine sample was clear. 3. □ clear of free from ○ The area is now clear of infection. ■ verb to take away a blockage ○ The inhalant will clear your blocked nose. ○ He is on

antibiotics to try to clear the congestion in his lungs.

clear up /,klipr 'Ap/ verb to get better ○ His infection should clear up within a few days. ○ I hope your cold clears up before the holiday. cleavage /'kliːvɪdʒ/ noun the repeated division of cells in an embryo

cleavage lines plural noun same as Langer's lines

cleft /kleft/ noun a small opening or hollow place in a surface or body part ■ adjective referring to a surface or body part which has separated into two or more sections

cleft foot /,kleft 'fot/ noun same as talipes cleft lip /,kleft 'lip/ noun a congenital condition in which the upper lip fails to form in the usual way during fetal development. Also called harelip

cleft palate /,kleft 'pælət/ noun a congenital condition in which the palate does not fuse during fetal development, causing a gap between the mouth and nasal cavity in severe cases

COMMENT: A cleft palate is usually associated with a cleft lip. Both can be successfully corrected by surgery.

cleido-/klaidəu/ prefix referring to the clavicle

cleidocranial dysostosis /ˌklaɪdəukreɪniəl ˌdɪsɒs'təusɪs/ *noun* a hereditary bone malformation, with protruding jaw, lack of collarbone and malformed teeth

clerking /'klɑːkɪŋ/ *noun* the practice of writing down the details of a person on admission to a hospital (*informal*)

client /'klaɪənt/ noun a person visited by a health visitor or social worker

climacteric /klaɪ'mæktərɪk/ *noun* 1. same as **menopause** 2. a period of diminished sexual activity in a man who reaches middle age

climax /'klaımæks/ *noun* 1. an orgasm 2. the point where a disease is at its worst ■ *verb* to have an orgasm

clindamycin / klində maisin/ noun a powerful antibiotic used to treat severe infections and acne

clinic /'klınık/ noun 1. a small hospital or a department in a large hospital which deals only with out-patients or which specialises in the treatment of particular medical conditions ○ He is being treated in a private clinic. ○ She was referred to an antenatal clinic. 2. a group of students under a doctor or surgeon who examine patients and discuss their treatment

clinical /'klınık(ə)l/ adjective 1. referring to the physical assessment and treatment of patients by doctors, as opposed to a surgical operation, a laboratory test or experiment 2. referring to instruction given to students at the bedside of patients as opposed to class instruction with no patient present 3. referring to a clinic

- "...we studied 69 patients who met the clinical and laboratory criteria of definite MS' [Lancet]
- "...the allocation of students to clinical areas is for their educational needs and not for service requirements' [Nursing Times]

clinical audit /ˌklɪnɪk(ə)l 'ɔːdɪt/ noun an evaluation of the standard of clinical care

clinical care /,klinik(ə)l 'keə/ noun the care and treatment of patients in hospital wards or in doctors' surgeries

clinical effectiveness /_tklimk(ə)l ı'fek tıvnəs/ *noun* the ability of a procedure or treatment to achieve the desired result

clinical governance /,klınık(ə)l 'gav(ə)nəns/ noun the responsibility given to doctors to coordinate audit, research, education, use of guidelines and risk management to develop a strategy to raise the quality of medical care

clinically /'klınıkli/ adverb using information gathered from the treatment of patients in a hospital ward or in the doctor's surgery \bigcirc Smallpox is now clinically extinct.

clinical medicine /,klınık(ə)l 'med(ə)s(ə)n/ noun the study and treatment of patients in a hospital ward or in the doctor's surgery, as opposed to in the operating theatre or laboratory

clinical nurse manager /ˌklɪnɪk(ə)l 'nɜ:s ˌmænɪdʒə/ noun the administrative manager of the clinical nursing staff of a hospital

clinical nurse specialist /,klinik(ə)l n3:s 'spe∫(ə)list/ noun a nurse who specialises in a particular branch of clinical care

clinical pathology /₁klınık(ə)l pə'θɒlədʒi/ noun the study of disease as applied to the treatment of patients

clinical psychologist /₁klınık(ə)l saı 'kɒlədʒıst/ *noun* a psychologist who studies and treats sick patients in hospital

clinical thermometer /₁klınık(ə)l θə 'mɒmɪtə/ noun a thermometer used in a hospital or by a doctor for measuring a person's body temperature

clinical trial /₁klɪnɪk(ə)l 'traɪəl/ *noun* a trial carried out in a medical laboratory on a person or on tissue from a person

clinician /kl¹¹nɪ∫(ə)n/ *noun* a doctor, usually not a surgeon, who has considerable experience in treating patients

clinodactyly /,klaınəo'dæktıli/ *noun* the permanent bending of a finger to one side

clip /klip/ noun a piece of metal with a spring, used to attach things together

clitoris /'klɪtərɪs/ noun a small erectile female sex organ, situated at the anterior angle of the vulva, which can be excited by sexual activity. See illustration at UROGENITAL SYSTEM (FEMALE) in Supplement

cloaca /kləu'eɪkə/ noun the end part of the hindgut in an embryo

clomipramine /kləuˈmɪprəmiːn/ *noun* a drug used to treat depression, phobias and obsessive-compulsive disorder

clonazepam /kləʊ'næzɪpæm/ noun a drug used to treat epilepsy

clone /kləun/ *noun* a group of cells derived from a single cell by asexual reproduction and so identical to the first cell ■ *verb* to reproduce an individual organism by asexual means

clonic /'klonik/ *adjective* 1. referring to clonus 2. having spasmodic contractions

clonic spasms /_iklonik 'spæz(ə)mz/ *plural noun* spasms which recur regularly

clonidine /'klɒnɪdiːn/ noun a drug which relaxes and widens the arteries, used in the treatment of hypertension, migraine headaches and heart failure

cloning /'kləunɪŋ/ *noun* the reproduction of an individual organism by asexual means

clonorchiasis/,kləunə'kaɪəsɪs/ noun a liver condition, common in the Far East, caused by the fluke *Clonorchis sinensis*

clonus /'kləunəs/ noun the rhythmic contraction and relaxation of a muscle, usually a sign of upper motor neurone lesions

close /kləuz/ *verb* 1. to become covered with new tissue as part of the healing process 2. to fix together the sides of a wound after surgery to allow healing to take place

closed fracture /ˌkləʊzd 'frækt∫ə/ noun same as simple fracture

Clostridium /klp'strɪdiəm/ noun a type of bacteria

COMMENT: Species of Clostridium cause botulism, tetanus and gas gangrene.

clot /klpt/ noun a soft mass of coagulated blood in a vein or an artery ○ The doctor diagnosed a blood clot in the brain. ○ Blood clots occur in thrombosis. ■ verb to change from a liquid to a semi-solid state, or to cause a liquid to do this ○ His blood does not clot easily. (NOTE: **clotting – clotted**)

clotrimazole /klp'trɪməzəul/ noun a drug used to treat yeast and fungal infections

clotting /'klotɪŋ/ *noun* the action of coagulating

clotting factors /,klbtin 'fæktəz/ plural noun substances in plasma, called Factor I, Factor II, and so on, which act one after the other to make the blood coagulate when a blood vessel is damaged

 $\mbox{\sc comment}$. Deficiency in one or more of the clotting factors results in haemophilia.

clotting time /'klotin taim/ noun the time taken for blood to coagulate under usual conditions. Also called **coagulation time**

cloud /klaud/ *noun* the disturbed sediment in a liquid

cloudy /'klaudi/ adjective referring to liquid which is not transparent but which has an opaque substance in it

clubbing /'klnbin/ noun a thickening of the ends of the fingers and toes, a sign of many different diseases

club foot / klab 'fut/ noun same as talipes

cluster /'klastə/ noun 1. a group of small items which cling together 2. a significant subset in a statistical sample, e.g. of numbers of people affected by a particular disease or condition

cluster headache /'klʌstə ˌhedeɪk/ noun a headache which occurs behind one eye for a short period

Clutton's joint /'klat(ə)nz ˌdʒɔɪnt/ noun a swollen knee joint occurring in congenital syphilis [Described 1886. After Henry Hugh Clutton (1850–1909), surgeon at St Thomas's Hospital, London, UK.]

cm abbr centimetre

CMHN *abbr* community mental health nurse

CM joint/si: 'em dʒɔɪnt/ plural noun same as carpometacarpal joint

CMO abbr Chief Medical Officer

CMV abbr cytomegalovirus

C/N abbr charge nurse

CNS abbr central nervous system

COAD *abbr* chronic obstructive airways disease

coagulant /kəʊˈægjʊlənt/ noun a substance which can make blood clot

coagulase /kəʊ'ægjʊleɪz/ noun an enzyme produced by a staphylococcal bacteria which makes blood plasma clot

coagulate /kəʊ'ægjoleɪt/ verb to change from liquid to semi-solid, or cause a liquid to do this O His blood does not coagulate easily.

COMMENT: Blood coagulates when fibrinogen, a protein in the blood, converts into fibrin under the influence of the enzyme thrombokinase.

coagulation /kəʊˌægjʊ'leɪ∫(ə)n/ *noun* the action of clotting

coagulation time /kəuægju'leɪ∫(ə)n taɪm/ noun same as clotting time

coagulum /kəʊ'ægjʊləm/ noun same as blood clot (NOTE: The plural is coagula.)

coalesce /₁kəuə'les/ *verb* to combine, or to cause things to combine, into a single body or group

coalescence /ˌkəʊə'les(ə)ns/ noun the process by which wound edges come together when healing

coarctation /ˌkəuɑːk'teɪʃ(ə)n/ noun the process of narrowing □ coarctation of the aorta congenital narrowing of the aorta, which results in high blood pressure in the upper part of the body and low blood pressure in the lower part

coarse tremor /,kɔːs 'tremə/ *noun* severe trembling

coat 78

coat /kəut/ *noun* a layer of material covering an organ or a cavity ■ *verb* to cover something with something else

coated tongue /, $k \Rightarrow otid$ 'tan/ noun same as furred tongue

coating /'kəutɪŋ/ noun a thin covering \bigcirc a pill with a sugar coating

cobalt /'kəubɔ:lt/ *noun* a metallic element (NOTE: The chemical symbol is **Co**.)

cobalt 60/₁kəubə:lt 'sıksti/ noun a radioactive isotope which is used in radiotherapy to treat cancer

cocaine /kəʊ'keɪn/ *noun* a narcotic drug not generally used in medicine because its use leads to addiction, but sometimes used as a surface anaesthetic

cocci /'kpki/ plural of coccus

coccidioidomycosis /kpk,sidioi,doumai 'kousis/ noun a lung disease, caused by inhaling spores of the fungus Coccidioides immitis coccus /'kpkəs/ noun a bacterium shaped like a ball (NOTE: The plural is cocci.)

COMMENT: Cocci grow together in groups: either in clusters (staphylococci) or in long chains (streptococci).

coccy-/kɒksi/ prefix referring to the coccyx **coccydynia** /_ikɒksi'dɪniə/ noun a sharp pain in the coccyx, usually caused by a blow. Also called **coccygodynia**

coccygeal vertebrae /kɒkˌsɪdʒiəl 'vɜːtɪ↓breɪ/ plural noun the fused bones in the coccyx

coccyges /kpk'saidʒi:z/ plural of coccyx coccygodynia /ˌkpksigəʊ'dɪniə/ noun same as coccydynia

coccyx /'kɒksiks/ *noun* the lowest bone in the backbone (NOTE: The plural is **coccyges**.)

COMMENT: The coccyx is a rudimentary tail made of four bones which have fused together into a bone in the shape of a triangle.

cochlea /'kɒkliə/ *noun* a spiral tube inside the inner ear, which is the essential organ of hearing. See illustration at EAR in Supplement (NOTE: The plural is **cochleae**.)

COMMENT: Sounds are transmitted as vibrations to the cochlea from the ossicles through the oval window. The lymph fluid in the cochlea passes the vibrations to the organ of Corti which in turn is connected to the auditory nerve.

cochlear /'kɒkliə/ adjective referring to the cochlea

cochlear duct /'kɒkliə dʌkt/ noun a spiral channel in the cochlea

cochlear implant /,kɒkliə 'Impla:nt/ noun a type of hearing aid for profound hearing loss cochlear nerve /'kɒkliə nɜːv/ noun a division of the auditory nerve

Cochrane database /_kkpkrən 'deitəbeis/ noun a database of regular reviews carried out on research

code /kəʊd/ noun 1. a system of numbers, letters or symbols used to represent language or

information 2. same as **genetic code** ■ *verb* 1. to convert instructions or data into another form 2. (of a codon or gene) to provide the genetic information which causes a specific amino acid to be produced ○ *Genes are sections of DNA that code for a specific protein sequence.*

codeine /'kəudi:n/, **codeine phosphate** / ,kəudi:n 'fɒsfeɪt/ *noun* a common painkilling drug that can also be used to suppress coughing and in the treatment of diarrhoea

code of conduct/,kəud əv 'kɒndakt/ noun a set of general rules showing how a group of people such as doctors or nurses should work cod liver oil /,kpd liver 'ɔil/ noun a fish oil

which is rich in calories and vitamins A and D **-coele** /si:l/ *suffix* referring to a hollow (NOTE: The US spelling is usually **-cele**.)

coeli- /siːli/ prefix same as coelio- (used before vowels) (NOTE: The US spelling is usually celi-)

coeliac /'siːliæk/ adjective referring to the abdomen

coeliac artery /,si:liæk 'ɑːtəri/, coeliac axis /,si:liæk 'æksıs/ noun the main artery in the abdomen leading from the abdominal aorta and dividing into the left gastric, hepatic and splenic arteries. Also called coeliac trunk

coeliac disease /ˌsiːliæk dɪˈziːz/ noun same as gluten-induced enteropathy

coeliac ganglion / siːliæk 'gængliən/ noun a ganglion on each side of the origins of the diaphragm, connected with the coeliac plexus

coeliac plexus /ˌsiːliæk 'pleksəs/ noun a network of nerves in the abdomen, behind the stomach

coeliac trunk /,si:liæk 'trʌŋk/ noun same as coeliac artery

coelio- /siːliəu/ *prefix* referring to a hollow, usually the abdomen (NOTE: The US spelling is usually **celio-**.)

coelioscopy /ˌsiːliˈɒskəpi/ *noun* an examination of the peritoneal cavity by inflating the abdomen with sterile air and passing an endoscope through the abdominal wall (NOTE: The plural is **coelioscopies**.)

coelom /'si:ləm/ noun a body cavity in an embryo, which divides to form the thorax and abdomen (NOTE: The plural is coeloms or coelomata.)

coffee ground vomit /'kɒfi graund vomit/ noun vomit containing dark pieces of blood, indicating that the person is bleeding from the stomach or upper intestine

cognition /kpg'n1f(ə)n/ noun the mental action or process of gaining knowledge by using your mind or your senses, or knowledge gained in this way

cognitive /'kɒgnɪtɪv/ adjective referring to the mental processes of perception, memory, judgment and reasoning ○ a cognitive impairment

cognitive disorder /ˌkognɪtɪv dɪs'ɔːdə/ noun impairment of any of the mental processes of perception, memory, judgment and reasoning

cognitive therapy /ˌkognɪtɪv 'θerɑpi/ noun a treatment of psychiatric disorders such as anxiety or depression which encourages people to deal with their negative ways of thinking

cohort /'kəohɔ:t/ noun a group of people sharing a particular characteristic such as age or gender who are studied in a scientific or medical investigation

cohort study /'kəuhəːt ˌstʌdi/ noun an investigation in which a group of people are classified according to their exposure to various risks and studied over a period of time to see if they develop a specific disease, in order to evaluate the links between risk and disease

coil /kɔɪl/ noun a device fitted into a woman's uterus as a contraceptive

coinfection /,kə∪ın'fek∫(ə)n/ noun infection with two or more diseases or viruses at the same time

coital /'kəuɪt(ə)l/ adjective referring to sexual intercourse

coitus /ˈkəʊɪtəs/, coition /kəʊ'ɪʃ(ə)n/ noun same as sexual intercourse

coitus interruptus /ˌkəoɪtəs ɪntəˈrʌptəs/ noun removal of the penis from the vagina before ejaculation, sometimes used as a method of contraception although it is not very efficient

cold /kəold/ adjective not warm or hot ■ noun an illness, with inflammation of the nasal passages, in which someone sneezes and coughs and has a blocked and running nose ○ She had a heavy cold. Also called **common cold**, **coryza**

COMMENT: A cold usually starts with a virus infection which causes inflammation of the mucous membrane in the nose and throat. Symptoms include running nose, cough and loss of taste and smell. Coronaviruses have been identified in people with colds, but there is no cure for a cold at present.

cold burn /'kəold bɜːn/ noun an injury to the skin caused by exposure to extreme cold or by touching a very cold surface

cold cautery /kəuld 'kə:təri/ noun the removal of a skin growth using carbon dioxide snow

cold compress /kəold 'kompres/ noun a wad of cloth soaked in cold water, used to relieve a headache or bruise

cold pack /'kəold pæk/ noun a cloth or a pad filled with gel or clay which is chilled and put on the body to reduce or increase the temperature

cold sore /'kəuld soː/ noun a painful blister, usually on the lips or nose, caused by herpes simplex Type I

colectomy /kə'lektəmi/ *noun* a surgical operation to remove the whole or part of the colon (NOTE: The plural is **colectomies**.)

colic /'kɒlɪk/ noun 1. pain in any part of the intestinal tract. Also called **enteralgia**, **tormina 2**. crying and irritability in babies, especially from stomach pains

COMMENT: Although colic can refer to pain caused by indigestion, it can also be caused by stones in the gall bladder or kidney.

colicky /'kɒlɪki/ *adjective* referring to colic O *She had colicky pains in her abdomen.*

coliform bacterium /ˌkəolifɔːm bæk 'tɪəriəm/ plural noun any bacterium which is similar to Escherichia coli

colistin /kp'listin/ *noun* an antibiotic which is effective against a wide range of organisms and is used to treat gastrointestinal infections

colitis /kəˈlaɪtɪs/ *noun* inflammation of the colon. Also called **colonitis**

collagen /'kɒlədʒən/ noun a thick protein fibre forming bundles, which make up the connective tissue, bone and cartilage

collagen disease /ˈkɒlədʒən dɪˌziːz/ noun any disease of the connective tissue

COMMENT: Collagen diseases include rheumatic fever, rheumatoid arthritis, periarteritis nodosa, scleroderma and dermatomyositis.

collagenous /kəˈlædʒɪnəs/ adjective 1. containing collagen 2. referring to collagen disease

collapse /kə'læps/ noun 1. a condition in which someone is extremely exhausted or semi-conscious ○ She was found in a state of collapse. 2. a condition in which an organ becomes flat or loses air ○ lung collapse ■ verb 1. to fall down in a semi-conscious state ○ After running to catch his train he collapsed. 2. to become flat, or lose air

collapsed lung /kəˈlæpsd lʌŋ/ noun same as pneumothorax

collarbone /'kpləbəun/ noun one of two long thin bones which join the shoulder blades to the breastbone. Also called **clavicle** (NOTE: Collarbone fracture is one of the most frequent fractures in the body.)

collateral /kə'læt(ə)rəl/ adjective secondary or less important

"...embolisation of the coeliac axis is an effective treatment for severe bleeding in the stomach or duodenum, localized by endoscopic examination. A good collateral blood supply makes occlusion of a single branch of the coeliac axis safe." [British Medical Journal]

collateral circulation/kə,læt(ə)rəl,s3:kju 'leif(ə)n/ noun an enlargement of some secondary blood vessels as a response when the main vessels become slowly blocked

collection chamber /kə'lekʃən tʃeɪmbə/ noun a section of the heart where blood collects before being pumped out

Colles' fracture /'kplis(iz) frækt sol noun a fracture of the lower end of the radius with

displacement of the wrist backwards, usually when someone has stretched out a hand to try to break a fall [After Abraham Colles (1773–1843), Irish surgeon]

colliculus /kɔ'lık juləs/ *noun* one of four small projections (**superior colliculi** and **inferior colliculi**) in the midbrain. See illustration at BRAIN in Supplement (NOTE: The plural is **colliculi**.)

collodion/kə'ləudiən/*noun* a liquid used for painting on a clean wound, where it dries to form a flexible covering

colloid /'koloid/ noun 1. a mass of tiny particles of one substance dispersed in another substance 2. the particles which are suspended in a colloid 3. a thick jelly-like substance which stores hormones, produced in the thyroid gland ■ adjective relating to or resembling a colloid ○ colloid acne

collyrium /kə'liriəm/ *noun* a solution used to bathe the eyes (NOTE: The plural is **collyria**.)

colo-/kpləu/ prefix referring to the colon

coloboma /₁kpləu'bəumə/ *noun* a condition in which part of the eye, especially part of the iris, is missing

colon /'kəulon/ noun the main part of the large intestine, running from the caecum at the end of the small intestine to the rectum

COMMENT: The colon is about 1.35 metres in length, and rises from the end of the small intestine up the right side of the body, then crosses beneath the stomach and drops down the left side of the body to end as the rectum. In the colon, water is extracted from the waste material which has passed through the small intestine, leaving only the faeces which are pushed forward by peristaltic movements and passed out of the body through the rectum.

colonic /kə'lɒnɪk/ adjective referring to the colon

colonic irrigation /kə,lbnik irri'geiʃ(ə)n/ noun the washing out of the contents of the large intestine using a tube inserted in the anus **colonitis** /,kblə'naitis/ noun same as **colitis colonoscope** /kə'lbnəskəup/ noun a surgical instrument for examining the interior of the colon

colonoscopy /,kolə'noskəpi/ *noun* an examination of the inside of the colon, using a colonoscope passed through the rectum (NOTE: The plural is **colonoscopies**.)

colony /'kɒləni/ *noun* a group or culture of microorganisms

colorectal /,kəʊləʊ'rekt(ə)l/ adjective referring to both the colon and rectum

colostomy /kə'lɒstəmi/ *noun* a surgical operation to make an opening between the colon and the abdominal wall to allow faeces to be passed out without going through the rectum (NOTE: The plural is **colostomies**.)

COMMENT: A colostomy is carried out when the colon or rectum is blocked, or where part of the colon or rectum has had to be removed.

colostomy bag /kə'ləstəmi bæg/ noun a bag attached to the opening made by a colostomy, to collect faeces as they are passed out of the body

colostrum /kə'lɒstrəm/ noun a fluid rich in antibodies and low in fat, secreted by the mother's breasts at the birth of a baby, before the true milk starts to flow

colour blindness /'kʌlə ˌblaɪndnəs/ *noun* a condition of being unable to tell the difference between specific colours

COMMENT: Colour blindness is a condition which almost never occurs in women. The commonest form is the inability to tell the difference between red and green. The Ishihara test is used to test for colour blindness.

colour index /'kʌlər ˌɪndeks/ noun the ratio between the amount of haemoglobin and the number of red blood cells in a specific amount of blood

colouring /ˈkʌlərɪŋ ˌmætə/, colouring matter noun a substance which colours an organ

colp-/kplp/ *prefix* same as **colpo-** (*used before vowels*)

colpitis /kɒl'paɪtɪs/ noun same as vaginitis colpo-/kɒlpəu/ prefix referring to the vagina colpocele /'kɒlpəsi:l/ noun same as colpoptosis

colpocystitis /,kplpousi'stattis/ noun inflammation of both the vagina and the urinary bladder

colpocystopexy /,kplpə'sıstəpeksi/ noun a surgical operation to lift and stitch the vagina and bladder to the abdominal wall (NOTE: The plural is **colpocystopexies**.)

colpohysterectomy /,kplpauhista 'rektami/ *noun* a surgical operation in which the womb is removed through the vagina (NOTE: The plural is **colpohysterectomies**.)

colpopexy /'kɒlpəpeksi/ noun a surgical operation to fix a prolapsed vagina to the abdominal wall (NOTE: The plural is **colpopexies**.)

colpoplasty /'kɒlpəplæsti/ noun a surgical operation to repair a damaged vagina (NOTE: The plural is **colpoplasties**.)

colpoptosis /,kblpə'təusis/ *noun* a prolapse of the walls of the vagina. Also called **colpocele** (NOTE: The plural is **colpoptoses**.)

colporrhaphy /kɒl'pɒrəfi/ noun a surgical operation to stitch a prolapsed vagina (NOTE: The plural is **colporraphies**.)

colposcope /'kolpəuskəup/ *noun* a surgical instrument used to examine the inside of the vagina. Also called **vaginoscope**

colposcopy /kɒl'pɒskəpi/ *noun* an examination of the inside of the vagina (NOTE: The plural is **colposcopies**.)

colposuspension /,kolpəusə'spen∫ən/ noun a surgical operation to strengthen the pelvic floor muscles to prevent incontinence **colpotomy** /kpl'pptəmi/ noun a surgical operation to make a cut in the vagina (NOTE: The plural is **colpotomies**.)

column /'kɒləm/ noun

vertebral column

columnar /kə'lʌmnə/ adjective shaped like a

column

columnar cell /kəˈlʌmnə sel/ *noun* a type of epithelial cell shaped like a column

coma /'kəumə/ *noun* a state of unconsciousness from which a person cannot be awakened by external stimuli

COMMENT: A coma can have many causes: head injuries, diabetes, stroke or drug overdose. A coma is often fatal, but a patient may continue to live in a coma for a long time, even several months, before dying or regaining consciousness.

comatose /'kəumətəus/ *adjective* 1. unconscious or in a coma 2. like a coma

combined therapy /kəm,baɪnd 'θerəpi/ *noun* the use of two or more treatments at the same time

comedo /'kɒmɪdəu/ noun a small point of dark, hard matter in a sebaceous follicle, often found associated with acne on the skin of adolescents (NOTE: The plural is **comedones**.)

come down with /_tkAm 'daon wiθ/ *verb* to catch a cold, flu or other minor illness (*informal*)

come out in /,knm 'aut In/ *verb* to have something such as spots or a rash appear on the skin (*informal*)

come round /₁kAm 'raund/ *verb* to regain consciousness, e.g. after being knocked out

comfort /'kʌmfət/ verb to help make someone less anxious or unhappy, especially when something bad has just happened

comfortable /'kʌmf(ə)təb(ə)l/ *adjective* in a stable physical condition

comforter /'kʌmfətə/ *noun* 1. someone who helps to make another person less anxious or unhappy 2. a baby's dummy

commando operation /kəˈmɑːndəu ppəreɪʃ(ə)n/, commando procedure /kə ˈmɑːndəu prəˌsiːdʒə/ noun a major operation to combat cancer of the face and neck. It involves the removal of facial features, which are later rebuilt.

commensal /kə'mens(ə)l/ noun an animal or plant which lives on another animal or plant but does not harm it in any way. Both may benefit from the association. ○ Candida is a commensal in the mouths of 50% of healthy adults. (NOTE: If a commensal causes harm, it is a parasite.) ■ adjective living on another animal or plant

comminuted fracture /ˌkɒmɪnjuːtɪd 'frækt∫ə/ *noun* a fracture where the bone is broken in several places

Commission for Health Improvement in the UK, the independent inspection body for the National Health Service, with the role of

helping to raise standards of patient care. It aims to identify where improvement is required and share good practice. Abbr **CHI**

commissure /'kpmisjuə/ noun a structure which joins two similar tissues, e.g. a group of nerves which crosses from one part of the central nervous system to another. ◊ corpus callosum, grey commissure, white commissure

commit /kə¹mɪt/ *verb* to arrange legally for someone to enter a mental health facility, perhaps without the person's consent

commitment /kəˈmɪtmənt/ *noun* an act of legally making someone enter a mental health facility

Committee on Safety of Medicines /kə ,mɪti ɒn ,seɪfti əv 'med(ə)sɪnz/ noun the official body which advises the British Government on the safety and quality of medicines

commode /kə'məud/ *noun* a special chair with a removable basin used as a toilet by people with limited mobility

common /'komən/ adjective 1. frequently occurring 2. shared □ (in) common belonging to more than one thing or person ○ *These viral diseases have several symptoms in common*.

common bile duct /,komən 'baɪl dʌkt/
noun a duct leading to the duodenum, formed
of the hepatic and cystic ducts

common carotid artery /,komən kə'rotid ,attəri/ noun the main artery running up each side of the lower part of the neck. Also called carotid

common cold /ˌkɒmən 'kəʊld/ noun same as cold

common hepatic duct /,kpmən hı'pætık dakt/ *noun* a duct from the liver formed when the right and left hepatic ducts join

common iliac artery /komen 'Iliæk arteri/ noun one of two arteries which branch from the aorta in the abdomen and in turn divide into the internal iliac artery, leading to the pelvis, and the external iliac artery, leading to the leg

common iliac vein /,kpmən 'ıliæk veɪn/ noun one of the veins draining the legs, pelvis and abdomen, which unite to form the inferior vena cava

common salt /,kpmən 'sɔ:lt/ noun a white powder used to make food, especially meat, fish and vegetables, taste better. Also called **sodium chloride**

COMMENT: Too much salt in the diet is to be avoided, as it is implicated in hypertension. Persistent diarrhoea or vomiting can lead to a dangerous loss of salt from the body.

common wart /₁kpmən 'wɔːt/ noun a wart which appears mainly on the hands

communicable disease /kə "mjurntkəb(ə)] dr'zi:z/ noun a disease which can be passed from one person to another or from an animal to a person. \$\phi\$ contagious disease, infectious disease

communicating artery /kəˈmjuːnɪkeɪtɪŋ
ˌɑ:təri/ noun one of the arteries which connect the blood supply from each side of the brain, forming part of the circle of Willis

community /kəˈmju:nɪti/ noun a group of people who live and work in a district \bigcirc *The health services serve the local community.*

community care /kə,mju:nrti 'keə/ noun the providing of help to people such as those who are elderly or mentally ill in order to allow them to stay in their own homes, rather than requiring them to be cared for in hospitals or care homes

community health /kəˌmjuːnɪti 'helθ/ noun the health of a local community, or provision of services for a local community

community health council /kə,mju:nti 'helθ ,kaonsəl/ noun a statutory body of interested people from outside the medical professions charged with putting forward the patients' point of view on local health issues. Abbr CHC

community hospital /kəˈmju:nɪti ˌhɒs pɪt(ə)]/ noun a hospital serving a local community

community medicine /kə'mju:nrti 'med(ə)s(ə)n/ noun the study of medical practice which examines groups of people and the health of the community, including housing, pollution and other environmental factors

community mental health nurse /kə mju:nti ment(ə)l 'helb na:s/ noun a specialist nurse who works in a particular district visiting people in the area with mental health problems. Abbr CMHN

community midwife /kə,mju:niti 'mid\u00fc waif/ noun a midwife who works in a community as part of a primary health care team

community nurse /kə,mju:niti 'nɜ:s/ noun a nurse who treats people in a local community community psychiatric nurse /kə,mju:niti ,saɪki'ætrık/ noun . Also called community mental health nurse. Abbr CPN

community services /kəˌmju:nɪti 'sɜ:vɪsɪz/ plural noun nursing services which are available to the community

community trust /kə,mju:nɪti 'trʌst/ noun an independent non-profit-making body set up to represent an area of public concern

compact bone /₁kompækt 'bəun/ *noun* a type of bone tissue which forms the hard outer layer of a bone. See illustration at **BONE STRUCTURE** in Supplement

compatibility /kəm,pætı'bılıti/ noun 1. the ability of two drugs not to interfere with each other when administered together 2. the ability of a body to accept organs, tissue or blood from another person and not to reject them

compatible /kəm'pætɪb(ə)l/ adjective able to function together without being rejected \bigcirc The surgeons are trying to find a compatible

donor or a donor with a compatible blood group.

compensate /'kompenseit/ verb 1. to give someone an amount of money or something else to pay for loss or damage 2. (of an organ) to make good the failure of an organ by making another organ, or the undamaged parts of the same organ, function at a higher level ○ The heart has to beat more strongly to compensate for the narrowing of the arteries. 3. to emphasise a particular ability or personality characteristic in order to make the lack of another one seem less bad

compensation /,kpmpon'sei∫(o)n/ noun 1. something which makes something else seem less bad or less serious 2. an amount of money or something else given to pay for loss or damage ○ The drugs caused him to develop breathing problems, so he thinks he's entitled to medical compensation. 3. the act of giving money to pay for loss or damage ○ compensation for loss of a limb 4. a situation where the body helps to correct a problem in a particular organ by making another organ, or the undamaged parts of the same organ, function at a higher level 5. behaviour that emphasises a particular ability or personality characteristic in order to make the lack of another one seem less bad

competence /'kompɪt(ə)ns/ noun the ability to do something well, measured against a standard, especially ability which you get through experience or training O encouraging the development of professional competence in the delivery of care to patients

complaint /kəm'pleɪnt/ noun 1. an expression of dissatisfaction about something or someone \bigcirc The hospital administrator wouldn't listen to the complaints of the consultants. 2. an illness \bigcirc a chest complaint \bigcirc a nervous complaint

complement *noun* /'kɒmplɪmənt/ a substance which forms part of blood plasma and is essential to the work of antibodies and antigens **upper** web/'kɒmplɪment/to complete something by providing useful or pleasing qualities which it does not itself have

complementary /, kompli ment (a) ri/ adjective 1. combining with or adding to something else ○ Ultrasound and CT provide complementary information. 2. used in or using complementary medicine ○ complementary therapies 3. referring to genes which are necessary to each other and produce their effect only when they are present together

complementary medicine /,kompli ment(a)ri 'med(a)sm/ noun alternative medicine in the forms which are now accepted by practitioners of conventional Western medicine, e.g. acupuncture and osteopathy

complement fixation test /,kompli,ment fik'seif(a)n test/ noun a test to measure the

amount of complement in antibodies and antigens. Abbr ${\bf CFT}$

complete abortion /kəmˌpli:t ə'bɔ:ʃ(ə)n/ *noun* an abortion where the whole contents of the uterus are expelled

complete blood count /kəm,pli:t 'blad kaont/ noun a test to find the exact numbers of each type of blood cell in a sample of blood. Abbr CBC

complex /'kompleks/ noun 1. (in psychiatry) a group of ideas which are based on the experience a person has had in the past and which influence the way he or she behaves 2. a group of items, buildings or organs ○ He works in the new laboratory complex. 3. a group of signs and symptoms due to a particular cause. ◊ syndrome ■ adjective complicated ○ A gastrointestinal fistula can cause many complex problems, including fluid depletion.

complexion /kəm'plek∫ən/ noun the general colour of the skin on the face ○ *People with fair complexions burn easily in the sun.*

compliance /kəm'plarəns/ noun the agreement of a patient to co-operate with a treatment

complicated fracture /,komplikeitid 'frækt∫ə/ noun a fracture with an associated injury of tissue, as when a bone has punctured an artery

complication /,kompli'kei∫(ə)n/ noun 1. a condition in which two or more conditions exist in someone, whether or not they are connected ○ He was admitted to hospital suffering from pneumonia with complications. 2. a situation in which someone develops a second condition which changes the course of treatment for the first ○ She appeared to be improving, but complications set in and she died in a few hours.

- "...sickle cell chest syndrome is a common complication of sickle cell disease, presenting with chest pain, fever and leucocytosis' [British Medical Journal]
- "...venous air embolism is a potentially fatal complication of percutaneous venous catheterization" [Southern Medical Journal]

compos mentis /,kpmpps 'mentis/ adjective not affected by a mental disorder (NOTE: The phrase is from Latin and means 'of sound mind'.)

compound /'kompaond/ *noun* a chemical substance made up of two or more components = adjective made up of two or more components

compound fracture /,kpmpaund 'fræktʃə/ noun a fracture where the skin surface is damaged or where the broken bone penetrates the surface of the skin. Also called **open fracture**

compress *noun* /'kpmpres/ a wad of cloth soaked in hot or cold liquid and applied to the skin to relieve pain or swelling, or to force pus

out of an infected wound **verb**/kəm'pres/ to squeeze or press something

compressed air sickness /kəm,prest 'eə,sıknəs/ noun same as caisson disease

compression /kəm'pre $\int(\mathfrak{d})$ n / noun 1. the act of squeezing or pressing \circ *The first-aider applied compression to the chest of the casual-ty*. 2. a serious condition in which the brain is compressed by blood or cerebrospinal fluid accumulating in it or by a fractured skull

compression stocking /kəm,pre∫(ə)n 'stɒkɪŋ/ *noun* a strong elastic stocking worn to support a weak joint in the knee or to hold varicose veins tightly

compression syndrome /kəm¹pre∫(ə)n ısındrəum/ noun pain in muscles after strenuous exercise

compulsion /kəm'pal∫ən/ noun 1. an act of forcing someone to do something, or the fact of being forced to do something ○ You are under no compulsion to treat a violent patient. 2. a strong psychological force which makes someone do something, often unwillingly ○ She felt a sudden compulsion to wash her hands again.

compulsive /kəm¹pʌlsɪv/ *adjective* referring to a feeling which cannot be stopped ○ *She has a compulsive desire to steal*.

compulsive eating /kəm₁palsıv 'iːtɪŋ/ noun a psychological condition in which someone has a continual desire to eat. ‡ **bulimia**

compulsive-obsessive disorder /kəm
pAlsıv əb'sesıv dıs,ə:də/ noun same as obsessive-compulsive disorder

compulsory admission /kəm,pʌlsəri əd 'mɪʃ(ə)n/ noun the process of admitting someone who is mentally ill to hospital for treatment whether or not they consent

computed tomography /kəm,pju:tid tə 'mɒgrəfi/ noun same as computerised axial tomography. Abbr CT

computerised axial tomography /kəm pju:təraizd axksiəl tə'mɒgrəfi/ noun a system of examining the body in which a narrow X-ray beam, guided by a computer, photographs a thin section of the body or of an organ from several angles, using the computer to build up an image of the section. Abbr CAT. Also called computed tomography

-conazole /kɒnəzəʊl/ *suffix* used in the names of antifungal drugs ○ *fluconazole*

concave /'kɒnkeɪv/ adjective curving towards the inside ○ a concave lens

conceive /kən'si:v/ verb 1. (of a woman) to become pregnant with a child. ♦ **conception 2**. □ **to be conceived** (of a child) to come into existence through the fertilisation of an ovum ○ Our son was conceived during our holiday in Italy.

concentrate /'kɒnsəntreɪt/ *noun* a solution from which water has been removed ■ *verb* 1.

to give full attention to something 2. □ to concentrate on to examine something in particular 3. to reduce a solution and increase its strength by evaporation

concept /'konsept/ *noun* a thought or idea, or something which someone might be able to imagine

conception /kən'sepʃən/ noun the point at which a woman becomes pregnant and the development of a baby starts

COMMENT: Conception is usually taken to be either the moment when the sperm cell fertilises the ovum, or a few days later, when the fertilised ovum attaches itself to the wall of the uterus

conceptual framework /kən,sept ʃuəl 'freɪmwɜːk/ noun the theoretical basis on which something is formed

conceptus /kən'septəs/ *noun* an embryo or fetus together with all the tissues that surround it during pregnancy (NOTE: The plural is **conceptuses**.)

concha /'kɒŋkə/ noun a part of the body shaped like a shell (NOTE: The plural is conchae.)

concha auriculae /,knjkə ɔ:'rɪkjuli:/ noun the depressed part of the outer ear that leads to the inner ear

concordance /kən'kɔ:d(ə)ns/ noun 1. a state in which two or more things are in the correct or expected relationship to each other. For example, the atrioventricular concordance is the relationship between the atria and the ventricles in the heart. 2. the fact of two related people sharing the same genetic characteristic 0 the concordance of schizophrenia in identical twins 3. an agreement between a professional and a patient on a course of treatment, especially related to use of medicines

concretion /kən'kri: \(\(\partial \), \(n \) noun a mass of hard material which forms in the body, e.g. a gallstone or deposits on bone in arthritis

concussed /kən'kʌst/ adjective referring to someone who has been hit on the head and has lost and then regained consciousness \bigcirc He was walking around in a concussed state.

concussion /kən'kʌʃ(ə)n/ noun 1. the act of applying force to any part of the body 2. loss of consciousness for a short period, caused by a blow to the head

concussive /kən'kʌsɪv/ adjective causing concussion

condensed /kən'denst/ adjective made compact or more dense

condition /kən'dı∫(ə)n/ noun 1. the particular state of someone or something ○ in poor condition ○ Her condition is getting worse. ○ The conditions in the hospital are very good. 2. a particular illness, injury or disorder ○ He is being treated for a heart condition.

conditioned reflex/kən,dɪʃ(ə)nd 'riːfleks/noun an automatic reaction by a person to a

stimulus, or an expected reaction to a stimulus which comes from past experience

conditioned response /kən,dıʃ(ə)nd rı 'spons/ *noun* a response to a stimulus as a result of associating it with an earlier stimulus

COMMENT: The classic example of a conditioned response is Pavlov's experiment with dogs in which they produced saliva, ready to eat their food, when a bell rang, because on previous occasions they had been fed when the bell was rung.

condom /'kɒndom/ noun a rubber sheath worn on the penis during intercourse as a contraceptive and also as a protection against sexually transmitted disease

conducting system /kən'daktıŋ ,sıstəm/ noun the nerve system in the heart which links an atrium to a ventricle, so that the two beat at the same rate

conduction /kən'dʌkʃən/ noun the process of passing heat, sound or nervous impulses from one part of the body to another

conduction fibre /kən'dakʃən ˌfaɪbə/ noun a fibre which transmits impulses, e.g. in the bundle of His

conductive /kən'dʌktɪv/ adjective referring to conduction

conductive deafness /kən,daktıv 'defnəs/, conductive hearing loss /kən,daktıv 'hıərıŋ los/ noun deafness caused by inadequate conduction of sound into the inner ear

conductor /kən'dʌktə/ noun 1. a substance or object which allows heat, electricity, light or sound to pass along it or through it 2. a tube with a groove in it along which a knife is slid to cut open a sinus

condyle /'kɒndaɪl/ *noun* a rounded end of a bone which articulates with another

condyloid process /'kɒndɪləɪd ˌprəuses/ noun a projecting part at each end of the lower jaw which forms the head of the jaw, joining the jaw to the skull

 $\begin{array}{ll} \textbf{condyloma} \ /_{t} knndr'l \textbf{a} \textit{oma} / \textit{noun} \ a \ \textit{growth} \\ \textbf{usually found on the vulva (NOTE: The plural is} \\ \textbf{condylomas or condylomata.}) \end{array}$

cone /kəon/ noun 1. a shape with a circular base or top and a part that tapers to a point, or an object with this shape 2. one of two types of cell in the retina of the eye which is sensitive to light, used especially in the perception of bright light and colour. ◊ rod ■ verb to show a rapid change for the worse in neurological condition due to herniation of the midbrain through the foramen magnum in the skull, caused by raised pressure inside the brain (NOTE: cones - coning - coned)

cone biopsy /'kəon baɪˌppsi/ *noun* the removing of a cone of tissue from the cervix for examination

confabulation /kən,fæju'leı∫(ə)n/ *noun* the act of making up plausible stories to cover up loss of memory

confidentiality /,konfidenfi'ælıti/ *noun* an obligation not to reveal professional information about a person or organisation

confined /kənˈfaɪnd/ adjective kept in a place \bigcirc She was confined to bed with pneumonia. \bigcirc Since his accident he has been confined to a wheelchair.

confinement/kən'faınmənt/ noun the period when a woman giving birth stays in hospital, from the beginning of labour until some time after the birth of her baby. This period is very short nowadays.

confounding factor /kənˈfaondin ˌfæktə/ noun a factor which has an association with both a disease and a risk factor and thus complicates the nature of the relationship between them

confused /kənˈfjuːzd/ adjective unable to think clearly or act rationally \bigcirc *Many severely confused patients do not respond to spoken communication.*

confusion /kən'fju:3(ə)n/ noun the state of being confused

congeal /kən'dʒi:l/ verb (of fat or blood) to become solid

congenita /kən'dʒenɪtə/ • amyotonia congenita

congenital /kən'dʒenɪt(ə)l/ adjective existing at or before birth

congenital aneurysm /kən,dʒenɪt(ə)l 'ænjərɪz(ə)m/ *noun* a weakening of the arteries at the base of the brain, present at birth

congenital anomaly /kən,dʒenɪt(ə)l ə 'nɒməli/ noun a medical condition arising during development of the fetus and present at birth. Also called congenital defect

COMMENT: A congenital condition is not always inherited from a parent through the genes, as it may be due to factors such as a disease which the mother had during pregnancy, e.g. German measles, or a drug which she has taken.

congenital cataract /kən,dʒenɪt(ə)l 'kætərækt/ noun a cataract which is present at birth

congenital defect /kən,dʒenɪt(ə)l 'di:fekt/ noun same as congenital anomaly (NOTE: The word 'defect' is now avoided.)

congenital dislocation of the hip /kən ,dʒenɪt(ə)l dɪslə,keɪʃ(ə)n əv ðə 'hɪp/ noun a condition in which a person is born with weak ligaments in the hip, so that the femur does not stay in position in the pelvis

congenital heart disease /kən,dʒenɪt(ə)l 'haːt dɪ,ziːz/, congenital heart defect /kən,dʒenɪt(ə)l 'haːt ,diːfekt/ noun a heart condition existing at birth

congenital hyperthyroidism *noun* a disease caused by a malfunction of the thyroid before birth or in early life

congenitally /kən'dʒenɪtli/ adverb at or before birth \bigcirc *The baby is congenitally incapable of absorbing gluten.*

congenital malformation /kən,dʒenɪt(ə)l ,mælfɔː'meɪʃ(ə)n/ noun a malformation which is present at birth, e.g. a cleft palate

congenital syphilis /kənˌdʒenɪt(ə)l 'sɪfɪlɪs/ *noun* syphilis which is passed on from a mother to her unborn child

congenital toxoplasmosis /kən,dʒenɪt(ə)l ,tɒksəuplæz'məusis/ noun a condition in which a baby has been infected with toxoplasmosis by its mother while still in the uterus

congested /kən'dʒestɪd/ adjective with blood or fluid inside □ **congested face** a red face, caused by blood rushing to the face

congestion /kən¹dʒest∫ən/ noun an accumulation of blood in an organ. ♦ nasal congestion

congestive /kən'dʒestɪv/ *adjective* referring to congestion

congestive heart failure /kən,dʒestɪv 'haɪt ,feɪljə/ noun a condition in which the heart is unable to pump away the blood returning to it fast enough, causing congestion in the veins

coni /'kəuni/ plural of conus

conisation /₁knna1'zeI∫(ə)n/, **conization** *noun* the surgical removal of a cone-shaped piece of tissue

conjoined twins /kən,dʒɔɪnd 'twinz/ *plural noun* twins who are joined together at birth. Also called **Siamese twins**

COMMENT: Conjoined twins are always identical and can be joined at the head, chest or hip. In some cases they can be separated by surgery, but this is not possible if they share a single important organ such as the heart.

conjugate /'kɒndʒʊgət/, **conjugate** diameter /ˌkɒndʒʊgət darˈæmɪtə/ *noun* a measurement of space in a woman's pelvis, used to calculate if it is large enough for a child to be delivered

conjunctiva /,knndʒʌŋk'taɪvə/ noun a membrane which covers the front of the eyeball and the inside of the eyelids. See illustration at EYE in Supplement (NOTE: The plural is conjunctivas or conjunctivae.)

conjunctival /ˌkɒndʒʌŋk'taɪv(ə)l/ adjective referring to the conjunctiva

conjunctivitis /kən,dʒʌŋktɪ'vaɪtɪs/ *noun* inflammation of the conjunctiva from a range of causes

connective tissue /kə,nektıv 'tıʃuː/ noun tissue which forms the main part of bones and cartilage, ligaments and tendons, in which a large proportion of fibrous material surrounds the tissue cells

Conn's syndrome /'konz sindroom/ noun a condition in which excessive production of the hormone aldosterone causes fluid retention and high blood pressure 86

consanguinity /,konsæŋ'gwɪnɪti/ *noun* a blood relationship between people

conscious /'kpn \int ss/ adjective 1. awake and aware of what is happening \bigcirc *He became conscious in the recovery room two hours after the operation.* 2. deliberate and intended \bigcirc a conscious choice

-conscious /kon∫əs/ suffix giving importance to ○ health-conscious ○ safety-conscious

consciously /'kɒnʃəsli/ *adverb* in a deliberate and knowing way

consciousness /'kon∫əsnəs/ noun the state of being mentally alert and knowing what is happening □ to lose consciousness to become unconscious □ to regain consciousness to become conscious after being unconscious

consensus management /kən'sensəs ,mænidʒmənt/ noun a form of management which aims to get everyone to agree on what actions should be taken

consent /kən'sent/ noun agreement to allow someone to do something \circ The parents gave their consent for their son's heart to be used in the transplant operation.

consent form /kən'sent fɔ:m/ noun a form which a patient signs to show that he or she agrees to have a particular operation

conservative /kən's3:vətiv/ adjective 1. reluctant to accept new things 2. (of a treatment) designed to help relieve symptoms or preserve health with a minimum of medical intervention or risk \bigcirc Symptoms usually resolve with conservative treatment.

consolidation /kən,sɒlı'deɪʃ(ə)n/ noun 1. a stage in mending a broken bone in which the callus formed at the break changes into bone 2. a condition in which part of the lung becomes solid, e.g. in pneumonia

constipated /'kɒnstɪpeɪtɪd/ adjective unable to pass faeces often enough

constipation /,konsti'peij(ə)n/ noun difficulty in passing faeces

COMMENT: Constipated bowel movements are hard and may cause pain in the anus. Constipation may be caused by worry or by a diet which does not contain enough roughage or by lack of exercise, as well as by more serious diseases of the intestine.

constituent /kən'stɪtjuənt/ noun a substance which forms part of something \bigcirc the chemical constituents of nerve cells

constitution /,knnsti'tju:∫(ə)n/ noun the general health and strength of a person ○ She has a strong constitution or a healthy constitution. ○ He has a weak constitution and is often ill

constitutional /,kpnst1'tju:∫(ə)nəl/ *adjective* referring to a person's constitution ■ *noun* a short walk taken for health reasons

constitutionally /₁kpnst1't ju: $\int (\partial)n(\partial)li/\partial$ adverb because of a person's constitution

constrict /kən'strıkt/ *verb* 1. to make a passage narrower \bigcirc *a constricted bowel* 2. to slow down or stop the flow of something such as blood

constriction /kən'strɪk∫ən/ *noun* the process of becoming narrow, or the state of being narrow. ▷ **stenosis**

constrictive /kən'strıktıv/ adjective restricting

constrictive pericarditis /kənˌstrɪktɪv perikɑː'daɪtɪs/ noun same as chronic pericarditis

constrictor /kən'strıktə/ noun a muscle which squeezes an organ or which makes an organ contract

consult /kən'sʌlt/ *verb* to ask someone for his or her opinion \bigcirc *He consulted an eye specialist.*

consultancy /kən¹s∧ltənsi/ noun the post of consultant ○ She was appointed to a consultancy at a London hospital.

consultant/kən'sAltənt/ noun a doctor who is a senior specialist in a particular branch of medicine and who is consulted by GPs \bigcirc She was referred to a consultant at the orthopaedic hospital.

consultation /₁kpnsəl'te1∫(2)n/ noun 1. a discussion between two doctors about a case 2. a meeting between a doctor and a patient, in which the doctor may examine the patient, discuss his or her condition and prescribe treatment

consulting room /kən'saltıŋ ru:m/ noun a room where a doctor sees his or her patients

consumption /kən'sʌmpʃən/ noun 1. the act of taking food or liquid into the body ○ the patient's increased consumption of alcohol 2. a former name for pulmonary tuberculosis

contact /'kpntækt/ noun 1. an act of touching someone or something, or the state of touching \(\precedet \) to have (physical) contact with **someone** or **something** to actually touch someone or something \square to be in *or* come into **contact with someone** to be near to or touching someone ○ *The hospital is anxious to trace* anyone who may have come into contact with the patient. 2. an act of getting in touch or communicating with someone 3. a person who has been in contact with a person suffering from an infectious disease O Now that Lassa fever has been diagnosed, the authorities are anxious to trace all contacts which the patient may have met.
verb to meet or get in touch with someone

contact dermatitis /,knntækt ,d3:mə 'taɪtɪs/ noun inflammation of the skin caused by touch, e.g. by touching some types of plant, soap or chemical. Also called irritant dermatitis

contact lens /'knntækt lenz/ noun a tiny plastic lens which fits over the eyeball and is worn instead of spectacles to improve eyesight

contact tracing /'kontækt ,treisiŋ/ *noun* the process of tracing people with whom someone with an infectious disease has been in contact

contagion /kən'teɪdʒən/ noun 1. the process of spreading a disease by touching an infected person or objects which an infected person has touched 2. a disease spread by touch \bigcirc The contagion spread through the whole school.

contagious /kən'teɪdʒəs/ adjective able to be transmitted by touching an infected person or objects which an infected person has touched

contagious stage the period when a disease such as chickenpox is contagious and can be transmitted to someone else

contagious disease /kən,teɪdʒəs dr'zi:z/
noun a disease which can be transmitted by
touching an infected person or objects which
an infected person has touched.
\$\delta\$ communicable disease, infectious disease

containment/kən'teinmənt/ noun 1. action taken to restrict the spread of something undesirable or dangerous such as a disease ○ government policy of containment of the SAR virus 2. the eradication of a global disease such as smallpox by removing it region by region

contaminant /kən'tæmɪnənt/ *noun* a substance which contaminates something

contaminate /kən'tæmɪneɪt/ verb 1. to make something impure by touching it or by adding something to it \(\cap Supplies of drinking water were contaminated by refuse from the factories. \(\cap The whole group of tourists fell ill after eating contaminated food. 2. to spread infection to someone or something

contamination /kən₁tæmɪ'neɪʃ(ə)n/ noun the action of contaminating something, or the state of being contaminated \bigcirc *The contamination resulted from polluted water.*

continence /'kontinens/ noun 1. the ability to control the discharge of urine and faeces 2. self-restraint

continent /'kontinent/ adjective able to exercise control over the discharge of urine and faeces

continuing education /kən,tınjuın edju 'keıʃ(ə)n/ noun regular courses or training designed to bring professional people up to date with the latest developments in their particular field

continuous ambulatory peritoneal dialysis /kənˌtɪnjuəs ˌæmbjolət(ə)ri peritə ˌni:əl darˈæləsis/ noun a method of dialysis of people while they are walking about. Abbr CAPD

continuous positive airways pressure /kən,tınjuəs ,ppzıtıv 'eəweiz ,preʃə/ noun a method used in intensive care which forces air into the lungs of someone with lung collapse. Abbr CPAP

contra-/kontrə/ *prefix* against, opposite, contrasting

contraception /,kontrə'sep∫ən/ noun the prevention of pregnancy, e.g. by using devices such as a condom or an IUD, or drugs in the form of contraceptive pills or injections at regular intervals. Also called **birth control**

contraceptive /,kontrə'septıv/ adjective preventing conception ○ a contraceptive device or drug ■ noun a drug or device which prevents pregnancy

contraceptive sheath / $_{\rm l}$ knntrə'septiv $\int i:\theta/$ noun same as condom

contraceptive sponge /,kpntrə'septiv spandʒ/ noun a piece of synthetic sponge impregnated with spermicide, which is inserted into the vagina before intercourse

contract /kən'trækt/ verb 1. to become smaller and tighter, or make a muscle or part of the body smaller and tighter ○ As the muscle contracts the limb moves. ○ The diaphragm acts to contract the chest. 2. to catch a disease ○ He contracted Lassa fever. 3. to make a formal or legally binding agreement with someone to do something ○ An outside firm is contracted to do the hospital cleaning. ■ noun a formal or legally binding agreement

contractibility /'kɒntræktɪbɪlɪti/ *noun* the capacity to contract

contractile tissue /kən,træktaɪl 'tɪʃuː/
noun the tissue in muscle which makes the
muscle contract

contraction /kən'træk∫ən/ noun 1. the act of making something smaller or of becoming smaller ○ the contraction of dental services 2. a tightening movement which makes a muscle shorter, which makes the pupil of the eye smaller or which makes the skin wrinkle 3. a movement of the muscles of the uterus occurring during childbirth ○ Her contractions began at one o'clock.

contracture /kən'træktʃə/ noun a permanent tightening of a muscle caused by fibrosis contraindication /,kontrəindi'keiʃ(ə)n/ noun something which suggests that someone should not be treated with a specific drug or not continue with a specific treatment because circumstances make that treatment unsuitable

contralateral /,knntrə'lætərəl/ *adjective* located on or affecting the opposite side of the body. Opposite **ipsilateral**

contrast medium /'kɒntrɑːst ˌmiːdiəm/ noun a radio-opaque dye, or sometimes gas, put into an organ or part of the body so that it will show clearly in an X-ray photograph ○ In an MRI scan no contrast medium is required; in a CAT scan iodine-based contrast media are often required.

contrecoup /'kɒntrəku:/ *noun* an injury to one point of an organ such as the brain, caused by a blow received on an opposite point of the organ

control *verb* **1.** to have the ability or authority to direct someone or something \bigcirc *Sometimes*

we need help to control people who think they have waited too long. 2. to limit or restrain something ○ administered drugs to control the pain ■ noun 1. the ability or authority to control something ○ After her stroke she had no control over her left arm. ○ The administrators are in control of the admissions policy. 2. a person or group whose test data are used as a comparison in a study 3. a comparison in a study

control group /kən'trəʊl gru:p/ noun a group of people who are not being treated but whose test data are used as a comparison in a study

controlled drug /kən,trəuld 'drag/ noun a drug which is not freely available, which is restricted by law and classified as A, B, or C and of which possession may be an offence. Also called controlled substance

controlled respiration /kən,trəuld ,respə 'reɪʃ(ə)n/ *noun* the control of a person's breathing by an anaesthetist during an operation, when regular breathing has stopped

controlled substance /kənˌtrəuld 'sʌbstəns/ noun same as controlled drug

controlled trial /kən,trəold 'traɪəl/ noun a trial in which members of one group are treated with a test substance and those of another group are treated with a placebo as a control

controls assurance /kən'trəulz ə Juərəns/ noun a process designed to provide evidence that NHS organisations are doing their best to manage themselves both in order to meet their objectives and to protect patients, staff and the public against risks of all kinds

contused wound /kən,tju:zd 'wu:nd/ noun a wound caused by a blow where the skin is bruised as well as torn and bleeding

contusion $/k \ni n't ju: \mathfrak{Z}(\ni)n/$ noun same as bruise

conus /'kəʊnəs/ *noun* a structure shaped like a cone (NOTE: The plural is **coni**.)

convalesce /,konvə'les/ *verb* to get back to good health gradually after an illness or operation

convalescence /,kpnvə'les(ə)ns/ noun a period of time when someone is convalescing **convalescent** /,kpnvə'les(ə)nt/ adjective referring to convalescence ■ noun someone who is convalescing

convalescent home /,konvə'les(ə)nt həum/ *noun* a type of hospital where people can recover from illness or surgery

convergent strabismus /kən,vɜ:dʒənt strəˈbizməs/, convergent squint /kən,vɜ:dʒənt 'skwɪnt/ noun a condition in which one or both of a person's eyes look towards the nose. Also called cross eye

conversion /kən'vɜ:∫(ə)n/ noun the process of changing one thing into another ○ the conversion of nutrients into tissue

convex /'kpnveks/ *adjective* curving towards the outside \bigcirc *a convex lens*

convoluted /'kpnvəlu:tid/ adjective folded and twisted

convoluted tubule /,knnvəlu:tıd 'tju:bju:l/ *noun* a coiled part of a nephron

convolution /ˌkɒnvə'luɪˈʃ(ə)n/ noun a twisted shape \bigcirc the convolutions of the surface of the cerebrum

convulse /kən'vʌls/ *verb* to shake violently and uncontrollably

convulsion /kən'vʌl∫ən/ *noun* the rapid involuntary contracting and relaxing of the muscles in several parts of the body ○ *The child had convulsions*. ♦ **fit** (NOTE: Often used in the plural.)

COMMENT: Convulsions in children may be caused by brain disease such as meningitis but can also often be found at the beginning of a disease such as pneumonia which is marked by a sudden rise in body temperature. In adults, convulsions are usually associated with epilepsy.

convulsive /kən'vʌlsɪv/ adjective referring to convulsions ○ *He had a convulsive seizure*. ▷ electroconvulsive therapy

Cooley's anaemia /'ku:liz ə,ni:miə/ noun same as thalassaemia [Described 1927. After Thomas Benton Cooley (1871–1945), Professor of Paediatrics at Wayne College of Medicine, Detroit, USA.]

Coombs' test /'ku:mz test/ noun a test for antibodies in red blood cells, used as a test for erythroblastosis fetalis and other haemolytic syndromes [Described 1945. After Robin Royston Amos Coombs (1921–), Quick Professor of Biology, and Fellow of Corpus Christi College, Cambridge, UK.]

coordinate /kəʊ'ɔːdɪneɪt/ verb 1. to make things work together \bigcirc He was unable to coordinate the movements of his arms and legs. 2. to organise a complex procedure

....there are four recti muscles and two oblique muscles in each eye, which coordinate the movement of the eyes and enable them to work as a pair' [Nursing Times]

coordination /kəu,ɔ:dɪ'neɪʃ(ə)n/ noun 1. the combining of two or more things as an effective unit, or the way things combine effectively \bigcirc requires coordination between nursing staff and doctors 2. the ability to use two or more parts of the body at the same time to carry out a movement or task \bigcirc The patient showed lack of coordination between eyes and hands.

'Alzheimer's disease is a progressive disorder which sees a gradual decline in intellectual functioning and deterioration of physical coordination' [Nursing Times]

COPD *abbr* chronic obstructive pulmonary disease

coping mechanism /'kəupɪŋ ,mekənɪz(ə)m/ *noun* a method of dealing with situations which cause psychological stress

copper /'kppə/ *noun* a metallic trace element (NOTE: The chemical symbol is **Cu**.)

copr-/kppr/prefix faeces

coprolith /'kpprəliθ/ noun a lump of hard faeces in the bowel

coproporphyrin /₁kpprə'pɔ:fərɪn/ *noun* porphyrin excreted by the liver

copulate /'kppjuleɪt/ *verb* to have sexual intercourse

copulation /ˌkɒpjʊ'leɪʃ(ə)n/ noun same as sexual intercourse

cor /koː/ noun the heart

coraco-acromial /ˌkorəkəu ə'krəumiəl/ adjective referring to the coracoid process and the acromion

coracobrachialis /,kprəkəubræki'eılıs/ noun a muscle on the medial side of the upper arm, below the armpit

coracoid process /ˈkɒrəkɔɪd ˌprəuses/ noun a projecting part on the shoulder blade

cord /kɔːd/ *noun* a long flexible structure in the body like a thread

cordectomy /kɔː'dektəmi/ noun a surgical operation to remove a vocal cord (NOTE: The plural is **cordectomies**.)

cordon sanitaire /,ko:don ,sænı'teə/ *noun* a restriction of movement to and from an area to control the spread of a disease

cordotomy /kɔː'dɒtəmi/ *noun* another spelling of **chordotomy**

corectopia /ˌkɔːrek'təupiə/ *noun* ectopia of the pupil of the eye

corium /'kɔːriəm/ noun same as dermis

corn /kɔ:n/ noun a hard painful lump of skin usually on a foot, where something such as a tight shoe has rubbed or pressed on the skin. Also called **heloma**

cornea /'ko:niə/ *noun* a transparent part of the front of the eyeball. See illustration at EYE in Supplement (NOTE: The plural is **corneae**. For other terms referring to the cornea, see words beginning with **kerat-**, **kerato-**.)

corneal /'kɔ:niəl/ adjective relating to a cornea

corneal abrasion /,kɔ:niəl ə'breɪʒ(ə)n/ noun a scratch on the cornea, caused by something sharp getting into the eye

corneal bank /'kɔːniəl bæŋk/ noun a place where eyes of dead donors can be kept ready for use in corneal grafts

corneal graft/,ko:niəl 'gra:ft/noun1. a surgical operation to graft corneal tissue from a donor or from a dead person to replace diseased tissue. Also called **corneal transplant**, **keratoplasty 2**. a piece of corneal tissue used in a graft

corneal reflex /,kɔ:niəl 'ri:fleks/ noun a reflex from touching or hitting the cornea which makes the eyelid close

corneal transplant /ˈkɔːniəl ˌtrænsplɑːnt/
noun same as corneal graft

cornification /,kɔ:nɪfɪ'keɪʃ(ə)n/ noun same as keratinisation

cornu /'kɔːnjuː/ *noun* 1. a structure in the body which is shaped like a horn 2. each of the four processes of the thyroid cartilage (NOTE: The plural is **cornua**.)

corona /kəˈrəʊnə/ *noun* a structure in the body which is shaped like a crown

corona capitis /kəˌrəunə 'kæpɪtɪs/ noun the crown of the head or top part of the skull

coronal /'kɒrən(ə)l, kə'rəun(ə)l/ adjective 1. referring to a corona 2. referring to the crown of a tooth

coronal plane /ˌkɒrən(ə)l 'pleɪn/ noun a plane at right angles to the median plane, dividing the body into dorsal and ventral halves. See illustration at ANATOMICAL TERMS in Supplement

coronal suture $/_1$ korən(ə)l 'su:tʃə/ noun a horizontal joint across the top of the skull between the parietal and frontal bones

coronary /'kɒrən(ə)ri/ noun same as **coronary thrombosis** (informal) ■ adjective referring to any structure shaped like a crown, but especially to the arteries which supply blood to the heart muscles

coronary artery /'kɒrən(ə)ri ˌɑːtəri/ *noun* one of the two arteries which supply blood to the heart muscles

coronary artery bypass graft / korən(ə)ri ,artəri 'barpa:s gra:ft/, coronary artery bypass / korən(ə)ri 'a:təri ,barpa:s/ noun a surgical operation to treat angina by grafting pieces of vein around the diseased part of a coronary artery

coronary care unit /₁kprən(ə)ri 'keə ,ju:nɪt/ noun the section of a hospital caring for people who have heart disorders or who have had heart surgery. Abbr **CCU**

coronary circulation /,kprən(ə)ri ,s3:kju 'leɪʃ(ə)n/ *noun* blood circulation through the arteries and veins of the heart muscles

coronary heart disease /₁kɒrən(ə)ri 'haːt dɪˌzi:z/ *noun* any disease affecting the coronary arteries, which can lead to strain on the heart or a heart attack. Abbr **CHD**

- "...coronary heart disease (CHD) patients spend an average of 11.9 days in hospital. Among primary health care services, 1.5% of all GP consultations are due to CHD.' [Health Services Journal]
- "...apart from death, coronary heart disease causes considerable morbidity in the form of heart attack, angina and a number of related diseases' [Health Education Journal]

coronary ligament/₁kprən(ə)ri 'lɪgəmənt/ *noun* folds of peritoneum connecting the back of the liver to the diaphragm

coronary obstruction /,korən(ə)ri əb 'strakʃ(ə)n/, coronary occlusion /,korən(ə)ri ə'klu:ʒ(ə)n/ noun a thickening of the walls of the coronary arteries or a blood clot in the coronary arteries which prevents

blood from reaching the heart muscles and leads to heart failure

coronary sinus/₁korən(ə)ri 'saınəs/ *noun* a vein which takes most of the venous blood from the heart muscles to the right atrium

coronary thrombosis /₁kprən(ə)ri θrom 'bəusis/ *noun* a blood clot which blocks the coronary arteries, leading to a heart attack. Also called **coronary**

coronary vein /'kprən(ə)ri vein/ noun a vein that drains blood from the muscles of the heart

coronavirus /kəˈrəunəˌvaɪrəs/ noun a type of virus which has been identified in people who have the common cold

coroner /'kɒrənə/ *noun* a public official, either a doctor or a lawyer, who investigates sudden or violent deaths

COMMENT: Coroners investigate deaths which are caused by poison, violence, neglect or deprivation, deaths from unnatural causes, during the post-operative recovery period and when the doctor feels unable to give a reliable cause of death. They also investigate deaths of prisoners and deaths involving the police.

coronoid process /'kprenoid 'process/ noun 1. a projecting piece of bone on the ulna 2. a projecting piece on each side of the lower jaw

corpora plural of corpus

corpse /kɔ:ps/ noun the body of a dead person

cor pulmonale /,ko: ,pʌlmə'neɪli/ noun pulmonary heart disease in which the right ventricle is enlarged

corpus /'kɔːpəs/ *noun* any mass of tissue (NOTE: The plural is **corpora**.)

corpus albicans /ˌkɔːpəs ˈælbɪkænz/ noun scar tissue which replaces the corpus luteum in the ovary

corpus callosum /,kɔ:pəs kə'ləʊsəm/ noun the thick band of nerve fibres that connects the two hemispheres of the brain and allows them to communicate. See illustration at BRAIN in Supplement (NOTE: The plural is corpora callosa.)

corpus cavernosum /,kɔ:pəs ,kævə 'nəuəəm/ noun a part of the erectile tissue in the penis and clitoris. See illustration at uro-GENITAL SYSTEM (MALE) in Supplement (NOTE: The plural is corpora cavernosa.)

corpuscle /'kɔːpʌs(ə)l/ *noun* 1. a small round mass 2. a cell in blood or lymph

corpus haemorrhagicum /,kɔːpəs ˌhemə ˈrædʒɪkəm/ noun a blood clot formed in an ovary where a Graafian follicle has ruptured (NOTE: The plural is corpora haemorrhagica.)

corpus luteum /,kɔ:pəs 'lu:tiəm/ noun a body which forms in each ovary after a Graafian follicle has ruptured. The corpus luteum secretes the hormone progesterone to prepare

the uterus for implantation of the fertilised ovum. (NOTE: The plural is **corpora lutea**.)

corpus spongiosum /,ko:pəs spʌnʒɪ 'əʊsəm/ noun the part of the penis round the urethra, forming the glans. See illustration at UROGENITAL SYSTEM (MALE) in Supplement (NOTE: The plural is corpora spongiosa.)

corpus striatum /,kɔ:pəs ,straı'eɪtəm/ *noun* a mass of nervous tissue in each cerebral hemisphere (NOTE: The plural is **corpora striata**.)

corrective /kə'rektıv/ adjective intended to correct an irregularity or problem ○ corrective lenses ■ noun a drug which changes the harmful effect of another drug

Corrigan's pulse /ˌkɒrɪgənz 'pʌls/ noun a condition occurring in the arterial pulse in the neck in which there is a visible rise in pressure followed by a sudden collapse, caused by aortic regurgitation. Also called water-hammer pulse

corrosive /kə¹rəusıv/ adjective destroying tissue ■ noun a substance which destroys tissue, e.g. acid or alkali

corrugator muscle /'kprəgertə ˌmʌs(ə)l/ noun one of the muscles which produce vertical wrinkles on the forehead when someone frowns

corset /'kɔɪsɪt/ noun a piece of stiff clothing worn on the chest or over the trunk to support the body, e.g. after a back injury

cortex /'kɔ:teks/ *noun* the outer layer of an organ, as opposed to the soft inner medulla (NOTE: The plural is **cortices** or **cortexes**.)

cortical /'kɔ:tɪk(ə)l/ adjective referring to a cortex

cortical mastoidectomy /,ko:t1k(ə)l ,mæstɔi'dektəmi/ noun same as atticotomy cortices plural of cortex

corticospinal /ˌkɔ:tɪkəʊ'spaɪn(ə)l/ adjective referring to both the cerebral cortex and the spinal cord

corticosteroid /,kɔ:tɪkəʊ'stɪərɔɪd/ noun 1. any steroid hormone produced by the cortex of the adrenal glands 2. a drug which reduces inflammation, used in asthma, gastro-intestinal disease and in adrenocortical insufficiency

corticosterone/,kɔ:tɪkəʊ'stɪərəʊn/ noun a hormone secreted by the cortex of the adrenal glands

corticotrophin /,kɔ:tɪkəu'trəufɪn/ noun same as adrenocorticotrophic hormone (NOTE: The US spelling is corticotropin.)

cortisol /'kɔːtɪsɒl/ noun same as hydrocortisone

cortisone /'kɔ:tɪzəon/ noun a hormone secreted in small quantities by the adrenal cortex O The doctor gave her a cortisone injection in the ankle. COMMENT: Synthetic cortisone was used in the treatment of rheumatoid arthritis, asthma and skin disorders, but it is now replaced by other drugs.

Corynebacterium /kəu,raınibæk'tıəriəm/ noun a genus of bacteria which includes the bacterium which causes diphtheria

coryza /kə¹raɪzə/ noun an illness, with inflammation of the nasal passages, in which someone sneezes and coughs and has a blocked and running nose (technical) Also called cold, common cold

cosmetic surgery /kpz,metik 's3:d3əri/ noun a surgical operation to improve a person's appearance

COMMENT: Whereas plastic surgery may be prescribed by a doctor to correct skin or bone conditions or the effect of burns or after a disfiguring operation, cosmetic surgery is carried out on the instructions of the patient to remove wrinkles, enlarge breasts or make some other perceived improvement.

cost-/kpst/ prefix same as costo- (used before vowels)

costal /'kpst(ə)l/ adjective referring to the ribs

costal cartilage /ˌkɒst(ə)l 'kɑːtəlɪdʒ/ noun cartilage which forms the end of each rib and either joins the rib to the breastbone or to the rib above

costal pleura /₁kpst(ə)l 'pluərə/ noun a part of the pleura lining the walls of the chest

costive /'kpstɪv/ adjective same as **constipated** ■ *noun* a drug which causes constipation

costo-/kpstəu/ prefix referring to the ribs costocervical trunk /,kpstəusa:vik(ə)l 'trʌŋk/ noun a large artery in the chest

costodiaphragmatic /,kostəuda1əfræg 'mæt1k/ adjective referring to both the ribs and the diaphragm

costovertebral joint /ˌkɒstəʊvɜːtɪbr(ə)l 'dʒɔɪnt/ *noun* a joint between the ribs and the vertebral column

cot death /'kpt $de\theta$ / noun \Rightarrow sudden infant death syndrome (NOTE: The US term is crib death.)

co-trimoxazole /kəu traɪˈmɒksəzəul/ noun a drug used to combat bacteria in the urinary tract

cottage hospital /,kot1d3 'hospit(ə)l/ noun a small local hospital that admits patients under the care of a general practitioner

cotton bud /'kotən bʌd/ noun a little stick with some cotton wool usually at both ends, used for cleaning cavities

cotton wool /,kptən 'wol/ noun purified fibres from the cotton plant used to clean the skin or as padding O She dabbed the cut with cotton wool soaked in antiseptic. (NOTE: The US term is absorbent cotton.)

cotyledon / kpt1'li:d(ə)n/ noun one of the divisions of a placenta

cotyloid cavity /ˈkɒtɪləɪd ˌkævɪti/ noun same as acetabulum

couch /kaot ʃ/ noun a long bed on which a person lies when being examined by a doctor in a surgery

couching /'kautʃɪŋ/ *noun* a surgical operation to displace the opaque lens of an eye as a treatment for cataracts

cough /kpf/ noun a reflex action, caused by irritation in the throat, when the glottis is opened and air is sent out of the lungs suddenly □ barking cough a loud noisy dry cough □ dry cough a cough where no phlegm is produced □ hacking cough a continuous short dry cough ■ an infection that causes coughing ○ She has a bad cough and cannot make the speech. ■ verb to send air out of the lungs suddenly because the throat is irritated ○ The smoke made him cough. ○ She has a cold and keeps on coughing and sneezing.

coughing fit /'kpfin fit/ noun a sudden attack of coughing

cough medicine /'kpf ,med(ə)sın/, cough linctus /'kpf ,lıŋktəs/, cough mixture noun a liquid taken to soothe the irritation which causes a cough

cough suppressant /'kpf sə,presənt/ noun an opioid or sedative antihistamine drug such as pholcodine which suppresses the cough reflex

cough up /,kof 'Ap/ verb to cough hard to expel a substance from the trachea ○ He coughed up phlegm. ○ She became worried when the girl started coughing up blood.

counselling /ˈkaunsəlɪŋ/ *noun* a method of treating especially psychiatric disorders in which a specialist talks with a person about his or her condition and how to deal with it

counsellor /ˈkaonsələ/ noun a person who advises and talks with someone about his or her problems

counteract /,kaontor'ækt/ verb to act against something or reduce the effect of something ○ The lotion should counteract the irritant effect of the spray on the skin.

counteraction /₁kaonter'æk∫en/ *noun* the action of one drug which acts against another drug

counterextension /,kaontərik'sten∫ən/ noun an orthopaedic treatment in which the upper part of a limb is kept fixed and traction is applied to the lower part of it

counteriritant /ˌkaontər'ɪrɪt(ə)nt/ noun a substance which alleviates the pain in an internal organ by irritating an area of skin whose sensory nerves are close to those of the organ in the spinal cord

counterirritation /,kaontərirriteif(9)n/noun a skin irritant applied artificially to alleviate the pain in another part of the body

counterstain /'kaontəsteɪn/ noun a stain used to identify tissue samples, e.g. red dye used to identify Gram-negative bacteria after having first stained them with violet dye ■ verb to stain specimens with a counterstain

coupling /'kaplin/ *noun* 1. an act of joining together or linking two people, things or processes 2. something which joins two things, especially a device for connecting two pieces of pipe, hose or tube

course /kɔ:s/ noun 1. a programme of study or training ○ went on a course to update his nursing skills 2. a series of drugs to be taken, or a series of sessions of treatment ○ We'll put you on a course of antibiotics.

course of treatment /₁ko:s əv 'tri:tmənt/ noun a series of applications of a treatment, e.g. a series of injections or physiotherapy

cover test /'kAvə test/ noun a test for a squint in which an eye is covered and its movements are checked when the cover is taken off

Cowper's glands /'ku:pəz glændz/ plural nountwo glands at the base of the penis which secrete into the urethra. Also called bulboure-thral glands [Described 1700. After William Cowper (1666–1709), English surgeon.]

cowpox /'kauppks/ *noun* an infectious viral disease of cattle which can be transmitted to humans. It was used as a constituent of the first vaccines for smallpox.

cox-/kpks/ prefix the hip joint

coxa /'kɒksə/ *noun* the hip joint (NOTE: The plural is **coxae**.)

coxalgia /kpk'sældʒə/ noun pain in the hip joint

coxa vara /kpksə 'veərə/ *noun* an unusual development of the hip bone, making the legs

Coxsackie virus /kok'sæki ,vairəs/ noun one of a group of enteroviruses which enter the cells of the intestines and can cause diseases such as aseptic meningitis and Bornholm disease [After Coxsackie, New York, where the virus was first identified]

CPAP abbr continuous positive airways pressure

CPN *abbr* community psychiatric nurse

CPR *abbr* cardiopulmonary resuscitation

crab /kræb/, **crab louse** / kræb laus/ *noun* a louse, *Phthirius pubis*, which infests the pubic region and other parts of the body with coarse hair. Also called **pubic louse**

crack /kræk/ noun a thin break ○ There's a crack in one of the bones in the skull. ■ verb to make a thin break in something, or become split ○ She cracked a bone in her leg. □ **cracked lip** a lip where the skin has split because of cold or dryness

cradle /'kreɪd(ə)l/ *noun* a metal frame put over a person in bed to keep the weight of the bedclothes off the body ■ *verb* to carry a child

with one arm under the thigh and the other under the upper back

cradle cap /'kreɪd(ə)l kæp/ noun a yellow deposit on the scalp of babies, caused by seborrhoea

cramp /kræmp/ noun a painful involuntary spasm in the muscles, in which the muscle may stay contracted for some time

crani- /kreɪni/ prefix same as **cranio-** (used before vowels)

cranial /'kremiəl/ adjective referring to the skull

cranial bone /'kreiniəl bəun/ *noun* one of the bones in the skull

cranial cavity /'kreiniəl ˌkæviti/ noun a space inside the bones of the cranium, in which the brain is situated

cranial nerve /'kreɪniəl nɜːv/ noun each of the nerves, twelve on each side, which are connected directly to the brain, governing mainly the structures of the head and neck

COMMENT: The cranial nerves are the olfactory, optic, loculomotor, trochlear, trigeminal, (ophthalmic, maxillary and mandibular), abducent, facial, auditory (vestibular and cochlear), glossopharyngeal, vagus, accessory and hypoglossal.

cranio-/kreiniəu/ prefix the skull

craniometry /,kreɪni'pmɪtri/ noun the process of measuring skulls to find differences in size and shape

craniopharyngioma /,kreiniəufə,rind3i 'əumə/ noun a tumour in the brain originating in the hypophyseal duct (NoTE: The plural is craniopharyngiomas or craniopharyngiomata.)

craniostenosis /,kreɪniəuste'nəusɪs/, craniosynostosis /,kreɪniəu,sɪnəu'stəusɪs/ noun the early closing of the bones in a baby's skull, so making the skull contract

craniotabes /,kreiniəu'teibiiz/ noun thinness of the bones in the occipital region of a child's skull, caused by rickets, marasmus or syphilis

craniotomy /,kreini'ptəmi/ noun a surgical operation on the skull, especially one cutting away part of the skull (NOTE: The plural is **craniotomies**.)

cranium /'kreɪniəm/ *noun* same as **skull** (NOTE: The plural is **craniums** or **crania**.)

COMMENT: The cranium consists of the occipital bone, two parietal bones, two temporal bones and the frontal, ethmoid and sphenoid bones.

cream /kri:m/ noun a medicinal oily substance, used to rub on the skin

creatine /'kri:iti:n/ noun a compound of nitrogen found in the muscles, produced by protein metabolism and excreted as creatinine

creatine phosphate /,kri:ɪti:n 'fpsfeɪt/ noun a store of energy-giving phosphate in muscles creatinine /kri'ætəni:n/ noun a substance which is the form in which creatine is excreted creatinine clearance /kri,ætəni:n 'klıərəns/ noun removal of creatinine from the blood by the kidneys

creatinuria /kri,ætɪ'njʊəriə/ noun excess creatine in the urine

creatorrhoea /,kri:ətə'ri:ə/ noun the presence of undigested muscle fibre in the faeces, occurring in some pancreatic diseases

Credé's method /kre'deiz ˌmeθəd/ noun 1. a method of extracting a placenta by massaging the uterus through the abdomen 2. the putting of silver nitrate solution into the eyes of a baby born to a mother who has gonorrhoea, in order to prevent gonococcal conjunctivitis [Described 1860. After Karl Sigmund Franz Credé (1819–92), German gynaecologist.]

creeping eruption /,kri:piŋ ı'rʌpʃən/ noun an itching skin complaint, caused by larvae of various parasites which creep under the skin

crepitation /,krepr'terf(ə)n/ noun an unusual soft crackling sound heard in the lungs through a stethoscope. Also called **rale**

crepitus /'krepɪtəs/ noun 1. a harsh crackling sound heard through a stethoscope in a person with inflammation of the lungs 2. a scratching sound made by a broken bone or rough joint

crest /krest/ noun a long raised part on a bone
crest of ilium /,krest əv 'ɪliəm/ noun same
as iliac crest

cretinism /'kretiniz(ə)m/ noun now called **congenital hyperthyroidism** (NOTE: This term is regarded as offensive.)

Creutzfeldt-Jakob disease /ˌkrɔɪtsfelt 'jækɒb dɪˌziːz/ noun a disease of the nervous system caused by a slow-acting prion which eventually affects the brain. It may be linked to BSE in cows. Abbr CJD. ◊ variant CJD [Described 1920 by H.G. Creutzfeldt (1885–1964); 1921 by A.M. Jakob (1884–1931), German psychiatrists]

cribriform /'krɪbrɪfɔːm/ *adjective* having small holes like a sieve

cribriform plate /'krɪbrɪfɔːm pleɪt/ noun the top part of the ethmoid bone which forms the roof of the nasal cavity and part of the roof of the eye sockets

crick /krɪk/ noun a painful stiffness in the neck or back (informal)

cricoid /'kraikoid/ adjective relating to the lowest part of the cartilage of the larynx

cricoid cartilage / kraikoid 'kɑ:təlidʒ/ noun ring-shaped cartilage in the lower part of the larynx. See illustration at LUNGs in Supple-

cri-du-chat syndrome /ˌkriː djuː ˈʃɑː ˌsɪn drəum/ noun a congenital condition, caused by loss of part of chromosome 5, which is

characterised in babies by a cry suggestive of that of a cat

Crigler-Najjar syndrome /,kriglə 'nædʒɑ: ,sındrəum/ noun a genetically controlled condition in which bilirubin cannot be formed, leading to jaundice or even brain damage

criminal abortion /,krimin(ə)l ə'bɔ: $\int(3)$ n/ noun an abortion which is carried out illegally **crisis** /'kraisis/ noun 1. a situation or period of difficulty demanding action \bigcirc Is there a crisis in the health service? 2. a turning point in a disease, after which the person may start to become better or very much worse

COMMENT: Many diseases progress to a crisis and then the patient rapidly gets better. The opposite situation where the patient gets better very slowly is called lysis.

crista /'krɪstə/ noun 1. a ridge, e.g. the border of a bone 2. a fold in the inner membrane of a mitrochondrion (NOTE: The plural is **cristae**.)

crista galli/₁krɪstə 'gælaɪ/ *noun* a projection from the ethmoid bone

criterion /kraɪ'tɪəriən/ noun an accepted standard used in making a decision or judgment about something (NOTE: The plural is **criteria**.)

critical /'kritik(ə)l/ adjective 1. referring to a crisis 2. extremely serious \bigcirc He was taken to hospital in a critical condition 3. which criticises \bigcirc The report was critical of the state of aftercare provision.

critical list /'krɪtɪk(ə)l lɪst/ noun the list of patients in a hospital whose condition is medically life-threatening

CRNA abbr certified registered nurse anaesthetist

Crohn's disease /'krəunz di,zi:z/ noun a persistent inflammatory disease, usually of the lower intestinal tract, characterised by thickening and scarring of the intestinal wall and obstruction [Described 1932. After Burrill Bernard Crohn (1884–1983), New York physician.]

COMMENT: No certain cause has been found for Crohn's disease, where only one section of the intestine becomes inflamed and can be blocked.

cromolyn sodium /,krəuməlin 'səudiəm/ noun a drug that helps to prevent the release of histamine and other substances which cause many of the symptoms of asthma and hay fever

cross-dresser *noun* someone who wears clothes usually worn by people of the opposite sex, e.g. a transvestite

cross-dressing /kros 'dresin/ noun the practice of wearing clothes usually worn by people of the opposite sex, e.g. by transvestites

cross eye /'kros ai/ noun same as convergent strabismus (informal)

cross-eyed /₁krps 'aid/ adjective having convergent strabismus (informal)

cross-infection /krps in¹fek∫ən/ noun an infection passed from one patient to another in hospital, either directly or from nurses, visitors or equipment

crossmatch /kros'mæt∫/ verb (in transplant surgery) to match a donor to a recipient as closely as possible to avoid tissue rejection. ◊ blood group

crossmatching /krps'mætʃin/ noun the process of matching a transplant donor to a recipient as closely as possible to avoid tissue rejection

cross-resistance /,krps ri'zistans/ noun the development by a disease agent of resistance to a number of similar drugs or chemicals of the same class

cross-section /'krps sek∫ən/ noun 1. a small part of something, taken to be representative of the whole ○ The team consulted a cross-section of hospital ancillary staff. 2. a sample cut across a specimen for examination under a microscope ○ He examined a cross-section of the lung tissue.

crotamiton /krə'tæmɪt(ə)n/ noun a chemical that kills mites, used to treat scabies

crotch /krpt ʃ/ *noun* the point where the legs meet the body, where the genitals are. Also called **crutch**

croup /kru:p/ *noun* acute infection of the upper respiratory passages which blocks the larynx, affecting children

COMMENT: The patient's larynx swells, and he or she breathes with difficulty and has a barking cough. Attacks usually occur at night. They can be fatal if the larynx becomes completely blocked.

crown /kraun/ noun 1. the top part of a tooth above the level of the gums 2. an artificial top attached to a tooth 3. the top part of the head ■ *verb* to put an artificial crown on a tooth

crowning /'kraonin/ noun 1. the act of putting an artificial crown on a tooth 2. a stage in childbirth in which the top of the baby's head becomes visible

cruciate /'kru:fiət/ adjective shaped like a
cross

cruciate ligament /,kru:ʃiət 'lɪgəmənt/
noun any ligament shaped like a cross, especially either of two ligaments behind the knee
which prevent the knee from bending forwards
crude death rate /kruːd 'deθ reɪt/ noun the
number of deaths in a year, divided by the total
population

crura /ˈkrʊərə/ plural of crus

crural /'kruərəl/ adjective referring to the thigh, leg or shin

crura of the diaphragm /,kruərə əv ðə 'daiəfrəæm/ plural noun the long muscle fibres joining the diaphragm to the lumbar vertebrae

 ${f crus}$ /kras/ noun a long projecting part (NOTE: The plural is ${f crura}$.)

crus cerebri /kras 'serɪbraɪ/ noun each of the nerve tracts between the cerebrum and the medulla oblongata (NOTE: The plural is **crura cerebri**.)

crush fracture /'krʌʃ ,fræktʃə/ *noun* a fracture by compression of the bone

crush syndrome /'kraʃ ˌsɪndrəom/ noun a condition in which a limb has been crushed, as in an accident, causing kidney failure and shock

crus of penis /₁krAs əv 'pi:nɪs/ noun a part of a corpus cavernosum attached to the pubic arch

crust/krʌst/*noun* a dry layer of blood, pus or other secretion that forms over a cut or sore

crutch /krAt ʃ/ noun 1. a strong support for someone with an injured leg, formed of a stick with a T-bar which fits under the armpit, especially formerly, or a holding bar and elbow clasp 2. same as **crotch**

cry- /kraɪ/ prefix same as **cryo-** (used before vowels)

cryaesthesia /,kraii:s'θi:ziə/ noun the fact of being sensitive to cold

cryo-/kraɪəu/ prefix cold

cryobank /'krarəubæŋk/ noun a place where biological material such as semen and body tissue can be stored at extremely low temperatures

cryoprecipitate / kraɪəuprɪ'sɪpɪtət/ noun a precipitate such as from blood plasma, which separates out on freezing and thawing

COMMENT: Cryoprecipitate from blood plasma contains Factor VIII and is used to treat haemophilia.

cryoprobe /'kratəuprəub/ noun an instrument used in cryosurgery with a tip that is kept very cold to destroy tissue

cryosurgery /,kra1əʊ'sɜ:dʒəri/ noun surgery which uses extremely cold instruments to destroy tissue

cryotherapy /,kraιου'θετορί/ *noun* treatment using extreme cold, as in removing a wart with dry ice

crypt /kript/ *noun* a small cavity in the body **crypto**- /kriptəu/ *prefix* hidden

cryptocci /,kriptə'koki/ plural of cryptococcus

cryptococcal meningitis /,kriptəknk(ə)l menin'dʒaɪtis/ noun a form of meningitis that is a feature of cryptococcosis

cryptococcosis / kriptəukə 'kəusis/ noun an infection mainly affecting the brain or nervous system, caused by the fungus *Cryptococcus neoformans*. It occurs most often in people with HIV infection.

cryptococcus /,kriptə'kɒkəs/ *noun* one of several single-celled yeasts which exist in the soil and can cause disease (NOTE: The plural is **cryptococci**.)

cryptomenorrhoea /,kriptəumenə'ri:ə/noun the retention of menstrual flow, usually caused by an obstruction

cryptorchidism /krɪp'tɔ:kɪdɪz(ə)m/, **cryptorchism** /krɪp'tɔ:kɪz(ə)m/ *noun* a condition in a young male in which the testicles do not move down into the scrotum

cryptosporidia /,kriptəuspə'ridiə/ plural of cryptosporidium

cryptosporidiosis /,krɪptəuspə,rɪdi'əusɪs/ noun an infectious condition of humans and domestic animals, spread by an intestinal parasite *Cryptosporidium parvum*. Its symptoms are fever, diarrhoea and stomach cramps.

cryptosporidium /,kriptəuspə'ridiəm/ noun a parasite which contaminates drinking water supplies, causing intestinal infection (NOTE: The plural is **cryptosporidia**.)

crypts of Lieberkühn /,kripts əv 'liːbəku:n/ plural noun tubular glands found in the mucous membrane of the small and large intestine, especially those between the bases of the villi in the small intestine. Also called Lieberkühn's glands [Described 1745. After Johann Nathaniel Lieberkuhn (1711–56), Berlin anatomist and physician.]

crystal /'krɪstəl/ noun a chemical formation of hard regular-shaped solids

crystalline /'krɪstəlaɪn/ *adjective* clear like pure crystal

crystal violet /,krist(ə)l 'vaiələt/ noun same as gentian violet

CSF abbr cerebrospinal fluid

CT abbr computed tomography

CT scan /,si: 'ti: skæn/ noun a computer picture of a slice of the body or an organ produced by a CT scanner. Also called CAT scan

CT scanner /,si: 'ti: ,skænə/ noun a device which directs a narrow X-ray beam at a thin section of the body from various angles, using a computer to build up a complete picture of the cross-section. Also called CAT scanner

cubital /'kju:bit(ə)l/ adjective referring to the

cubital fossa /,kju:bit(ə)l 'fpsə/ noun a depression in the front of the elbow joint

 $\textbf{cubitus} \ / \ kjurbitəs / \ \textit{noun} \ same \ as \ \textbf{ulna}$

cuboid /'kjuːbɔɪd/, **cuboid bone** /'kjuːbɔɪd bəʊn/ *noun* one of the tarsal bones in the foot. See illustration at **FOOT** in Supplement

cuboidal cell /kjuː'bɔɪd(ə)l sel/ noun a cube-shaped epithelial cell

cuff /kʌf/ noun 1. an inflatable ring put round the arm and inflated when blood pressure is being measured 2. an inflatable ring put round an endotracheal tube to close the passage

cuirass respirator /kwi₁ræs 'respireitə/ noun a type of artificial respirator which surrounds only the chest **culdoscope** /'kʌldəʊskəʊp/ *noun* an instrument used to inspect the interior of a woman's pelvis, introduced through the vagina

culdoscopy /kAl'doskəpi/ *noun* an examination of the interior of a woman's pelvis using a culdoscope

culture /'kAlt∫9/ noun 1. the shared values and behaviour of a group 2. microoorganisms or tissues grown in a culture medium in a laboratory ■ verb to grow microorganisms or tissues in a culture medium

culture medium /'kʌlt ʃə ,miːdiəm/ noun a substance in which a culture of microorganisms or tissue is grown in a laboratory, e.g. agar

cumulative /'kju:mjoletiv/ adjective growing by adding

cumulative action /₁kju:mjulət1v 'ækʃən/ noun an effect of a drug which is given more often than it can be excreted and so accumulates in the tissues

cuneiform /'kju:nɪfɔ:m/, **cuneiform bone** / 'kju:nɪfɔ:m bəun/ *noun* one of the three tarsal bones in the foot. See illustration at **FOOT** in Supplement

cupola /'kju:pələ/ *noun* 1. a dome-shaped structure 2. a piece of cartilage in a semicircular canal which is moved by the fluid in the canal and connects with the vestibular nerve

curable /'kj υ arəb(υ)l/ adjective able to be cured υ a curable form of cancer

curare /kju'rɑːri/ noun a drug derived from South American plants, antagonist to acetylcholine and used surgically to paralyse muscles during operations without causing unconsciousness (NOTE: Curare is the poison used to make poison arrows.)

curative /'kjuərətɪv/ adjective able to cure

cure /kjvo/ noun a particular way of making someone well or of stopping an illness ○ *Scientists are trying to develop a cure for the common cold.* ■ *verb* to make someone healthy ○ *She was completely cured.* ○ *Can the doctors cure his bad circulation?*

curettage /kjuə'ret1dʒ/ noun the procedure of scraping the inside of a hollow organ, often the uterus, to remove a growth or tissue for examination. Also called **curettement**

curette /kjuɔ'ret/ noun a surgical instrument like a long thin spoon, used for scraping the inside of an organ (NOTE: The US spelling is curet.) ■ verb to scrape an organ with a curette (NOTE: curettes – curetting – curetted. The US spelling is curet.)

curettement same as curettage

curie /'kjuəri/ *noun* a former unit of measurement of radioactivity, replaced by the becquerel. Symbol **Ci**

Curling's ulcer /,k3:lingz 'Alsə/ noun an ulcer of the duodenum following severe injury to the body

curvature / k3:vət ʃə/ noun the way in which something bends from a straight line \bigcirc greater or lesser curvature of the stomach

curvature of the spine /₁k3:vətʃər əv ðə 'spain/ *noun* an unusual bending of the spine forwards or sideways

cushingoid /ˈkuʃɪŋɔɪd/ adjective showing symptoms of Cushing's disease

Cushing's disease /'ku∫īŋz dī,zi:z/, Cushing's syndrome /'ku∫īŋz ,sındrəum/ noun a condition in which the adrenal cortex produces too many corticosteroids [Described 1932. After Harvey Williams Cushing (1869–1939), surgeon, Boston, USA.]

COMMENT: The syndrome is caused either by a tumour in the adrenal gland, by excessive stimulation of the adrenals by the basophil cells of the pituitary gland, or by a corticosteroid-secreting tumour. The syndrome causes swelling of the face and trunk, weakening of the muscles, raised blood pressure and retention of salt and water in the body.

cusp /kʌsp/ *noun* 1. the pointed tip of a tooth 2. a flap of membrane forming a valve in the heart

cuspid /'kaspid/ noun same as canine

cut /kAt/ noun 1. a reduction in the number or amount of something 2. a place where the skin has been penetrated by a sharp instrument ○ She had a bad cut on her left leg. ○ The nurse will put a bandage on your cut. ■ verb 1. to make an opening in something using a knife, scissors or other sharp thing ○ The surgeon cut the diseased tissue away with a scalpel. ○ She cut her finger on the broken glass. 2. to reduce the number or amount of something ○ Accidents have been cut by 10%. (NOTE: cutting — cut)

cut- *prefix* referring to the skin

cutaneous /kju:'teɪniəs/ adjective referring to the skin

cutaneous leishmaniasis /kju,terniəs li:∫mə'naɪəsɪs/ noun a form of skin disease caused by the tropical parasite *Leishmania*. Also called **Delhi boil**

cutdown /'kʌtdaʊn/ noun the procedure of cutting a vein to insert a cannula or administer an intravenous drug

cuticle /'kju:tɪk(ə)l/ noun 1. same as **epidermis 2**. a strip of epidermis attached at the base of a nail

cutis /'kju:t1s/ noun the skin

cutis anserina /ˌkju:tɪs 'ænseraɪnə/ noun a reaction of the skin when someone is cold or frightened, the skin being raised into many little bumps by the action of the arrector pili muscles. Also called goose bumps

CVA abbr cerebrovascular accident

cyan-/saɪən/ prefix same as **cyano-** (used before vowels)

cyanide /'saɪənaɪd/ noun a poison which kills very rapidly when drunk or inhaled

cvano-/saɪənəu/ prefix blue

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cyanocobalamin /ˌsaɪənəukəʊ'bæləmɪn/same as Vitamin B₁₂

cyanosed /'saɪənəʊst/ adjective with blue skin \bigcirc The patient was cyanosed round the lins

cyanosis /,saɪə'nəusɪs/ noun a condition characterised by a blue colour of the peripheral skin and mucous membranes, a symptom of lack of oxygen in the blood, e.g. in heart or lung disease

cyanotic /₁sa1ə'npt1k/ *adjective* referring to or having cyanosis

cyclandelate /sɪ'klændəleɪt/ noun a drug used to treat cerebrovascular disease

cycle /'saɪk(ə)l/ *noun* a series of events which recur regularly

cyclic / salklık, 'salklık/ adjective 1. occurring or repeated in cycles 2. referring to organic compounds composed of a closed ring of atoms

cyclical /'sɪklɪk(ə)l/ adjective referring to cycles

cyclical vomiting /₁sıklık(ə)l 'vɒmɪtɪŋ/ noun repeated attacks of vomiting

-cycline /saɪklɪn/ *suffix* used in names of antibiotics ○ *tetracycline*

cyclitis /sɪ'klaɪtɪs/ *noun* inflammation of the ciliary body in the eye

cyclizine /'saɪklızi:n/ noun an antihistamine drug that can be used to control nausea and vomiting

cyclo-/saiklau/ prefix cycles

cyclodialysis /,sarkləudar'æləsis/ noun a surgical operation to connect the anterior chamber of the eye and the choroid, as a treatment of glaucoma

cyclopentolate /,saikləʊ'pentəleit/ noun a drug used to paralyse the ciliary muscle

cyclophosphamide /,saikləu'fɒsfəmaid/ noun a drug which suppresses immunity, used in the treatment of leukaemia, lymphoma, Hodgkin's disease and tumours

cycloplegia /,saɪkləo'pli:dʒə/ noun paralysis of the ciliary muscle which makes it impossible for the eye to focus properly

cyclopropane /,saikləʊ'prəʊpein/ noun a flammable hydrocarbon gas used as a general anaesthetic and in organic synthesis

cyclothymia /ˌsaɪkləʊˈθaɪmiə/ *noun* a mild form of bipolar disorder in which the person experiences alternating depression and excitement

cyclotomy /sar'klotəmi/ *noun* a surgical operation to make a cut in the ciliary body (NOTE: The plural is **cyclotomies**.)

-cyclovir /saɪkləʊvɪə/ suffix used in the names of antiviral drugs

cyesis /saɪ'iːsɪs/ noun same as pregnancy (technical)

cylinder /'sılındə/ noun ♦ oxygen cylinder

cyst/sist/noun an unusual growth in the body shaped like a pouch, containing liquid or semiliquid substances

cyst-/sist/prefix the bladder

cystadenoma /,sistədi'nəumə/ noun an adenoma in which fluid-filled cysts form (NOTE: The plural is cystadonomas or cystadonomata.)

cystalgia /sɪ'stældʒə/ *noun* pain in the urinary bladder

cystectomy /sɪ'stektəmi/ noun a surgical operation to remove all or part of the urinary bladder (NOTE: The plural is **cystectomies**.)

cystic / sistik/ adjective 1. referring to cysts 2. referring to a bladder

cystic artery /,sistik 'a:təri/ *noun* an artery leading from the hepatic artery to the gall bladder

cystic duct /'sistik dakt/ noun a duct which takes bile from the gall bladder to the common bile duct

cysticercosis /,sistisa: kəusis/ noun a disease caused by infestation of tapeworm larvae from pork

cysticercus /,sisti's3:kəs/ noun the larva of a tapeworm of the genus *Taenia*, found in pork, which is enclosed in a cyst (NOTE: The plural is **cysticerci**.)

cystic fibrosis /,sistik fai'brousis/ noun a hereditary disease in which there is malfunction of the exocrine glands such as the pancreas, in particular those which secrete mucus, causing respiratory difficulties, male infertility and malabsorption of food from the gastrointestinal tract. Also called fibrocystic disease, mucoviscidosis

COMMENT: The thick mucous secretions cause blockage of ducts and many serious second ary effects in the intestines and lungs. Symptoms include loss of weight, abnormal faeces and bronchitis. If diagnosed early, cystic fibrosis can be controlled with vitamins, physiotherapy and pancreatic enzymes.

cystic vein /'sɪstɪk veɪn/ *noun* a vein which drains the gall bladder

cystine /'sɪsti:n/ noun an amino acid. It can cause stones to form in the urinary system of people who have a rare inherited metabolic disorder.

cystinosis/₁sist1'nousis/*noun* a disorder affecting the absorption of amino acids, resulting in excessive amounts of cystine accumulating in the kidneys

cystinuria / sisti'njuəriə/ noun cystine in the urine

cystitis /sɪ'staɪtɪs/ *noun* inflammation of the urinary bladder, which makes someone pass water often and with a burning sensation

cystocele /'sɪstəsi:l/ *noun* a hernia of the urinary bladder into the vagina

cystogram /'sistəgræm/ *noun* an X-ray photograph of the urinary bladder

cystography /sr'st pgrəfi/ *noun* an examination of the urinary bladder by X-rays after radio-opaque dye has been introduced

cystolithiasis /,sistəli'θaiəsis/ noun a condition in which stones are formed in the urinary bladder

cystometer /sɪ'stɒmɪtə/ *noun* an apparatus which measures the pressure in the bladder

cystometry /sı'stomitri/ *noun* measurement of the pressure in the bladder

cystopexy /sɪ'stɒpeksi/ *noun* a surgical operation to fix the bladder in a different position. Also called **vesicofixation** (NOTE: The plural is **cystopexies**.)

cystoplasty /'sɪstə,plæsti/ *noun* a surgical operation on the bladder (NOTE: The plural is **cystoplasties**.)

cystoscope /'sistəskəop/ *noun* an instrument made of a long tube with a light at the end, used to inspect the inside of the bladder

cystoscopy /sɪ'stɒskəpi/ *noun* an examination of the bladder using a cystoscope (NOTE: The plural is **cystoscopies**.)

cystostomy /sɪ'stɒstəmi/, cystotomy /sɪ 'stɒtəmi/ noun a surgical operation to make an opening between the bladder and the abdominal wall to allow urine to pass without going through the urethra. Also called vesicostomy (NOTE: The plurals are cystostomies and cystotomies.)

cystourethrography /ˌsɪstəuˌjuərɪˈθrɒgrəfi/ noun X-ray examination of the bladder and urethra

cystourethroscope /,sɪstəʊjʊ'ri:θτə skəʊp/ *noun* an instrument used to inspect the bladder and urethra

cyt- /sait/ prefix same as cyto- (used before vowels)

cyto-/saitəu/ prefix cell

cytochemistry / saitəu'kemistri/ noun the study of the chemical activity of cells

cytodiagnosis /saɪtəʊdaɪəg'nəʊsɪs/ *noun* diagnosis after examination of cells

cytogenetics /,saitəudʒə'netiks/ noun a branch of genetics which studies the function of cells, especially chromosomes, in heredity

cytokine /'sartəukarı/ noun a protein secreted by cells of the lymph system which is involved in controlling response to inflammation

cytokinesis /ˌsaɪtəʊkɪ'niːsɪs/ *noun* changes in the cytoplasm of a cell during division

cytological smear /₁saɪtəlɒdʒɪk(ə)l 'smɪə/ noun a sample of tissue taken for examination under a microscope

cytology /saɪ'tɒlədʒi/ *noun* the study of the structure and function of cells

cytolysis /sar'tpləsis/ *noun* the breaking down of cells

cytomegalovirus /,sartəu'megələu,varrəs/ noun one of the herpesviruses which can cause 98

serious congenital disorders in a fetus if it infects the pregnant mother. Abbr ${
m CMV}$

cytometer /saɪ'tɒmɪtə/ noun an instrument attached to a microscope, used for measuring and counting the number of cells in a specimen

cytopenia / saɪtəʊˈpiːniə/ *noun* a deficiency of cellular elements in blood or tissue

cytoplasm /'saɪtəuplæz(ə)m/ noun a substance inside the cell membrane which surrounds the nucleus of a cell

cytoplasmic/₁saitəu'plæzmik/ adjective referring to the cytoplasm of a cell

cytosine /'saɪtəʊsiːn/ *noun* one of the four basic chemicals in DNA

cytosome /'saitəusəum/ noun the body of a cell, not including the nucleus

cytotoxic /,saɪtəʊ'tɒksɪk/ adjective 1. referring to a drug or agent which prevents cell division 2. referring to cells in the immune system which destroy other cells

cytotoxic drug /,saitəutɒksik 'drʌg/ noun a drug which reduces the reproduction of cells, used to treat cancer

cytotoxin /,saɪtəʊ'tɒksɪn/ noun a substance which has a toxic effect on cells

D

d /diː/ symbol deci-

da symbol deca-

dab /dæb/ *verb* to touch something lightly ○ *He dabbed around the cut with a piece of cotton wool*

da Costa's syndrome /da: 'kɒstəz ˌsɪn drəom/ noun same as disordered action of the heart [Described 1871. After Jacob Mendes da Costa (1833–1900), Philadelphia surgeon, who described this condition in soldiers in the American Civil War.]

dacryo- /dækriəu/ prefix tears

dacryoadenitis /ˌdækriəuædɪ'naɪtɪs/ noun inflammation of the lacrimal gland

dacryocystitis /,dækriəusi'staitis/ noun inflammation of the lacrimal sac when the tear duct, which drains into the nose, becomes blocked

dacryocystography /,dækriəusɪ'stɒgrəfi/ noun contrast radiography to determine the site of an obstruction in the tear ducts

dacryocystorhinostomy /,dækriəu ,sıstəurar'nınostəmi/ noun a surgical operation to bypass a blockage from the tear duct which takes tears into the nose. Abbr DCR (NOTE: The plural is dacryocystorhinostomies.)

dacryolith /'dækriəʊlɪθ/ *noun* a stone in the lacrimal sac

dacryoma /,dækri'əumə/ noun a benign swelling in one of the tear ducts (NOTE: The plural is dacryomas or dacryomata.)

dactyl /'dæktɪl/ noun a finger or toe

dactyl-/dæktɪl/ prefix same as dactylo- (used before vowels)

dactylitis /,dækt1'la1t1s/ noun inflammation of the fingers or toes, caused by bone infection or rheumatic disease

dactylo-/dæktɪləu/ *prefix* referring to the fingers or toes

dactylology /,dækt1'lolod3i/ noun signs made with the fingers in place of words when talking to a person who is unable to hear, or when a person who is unable to hear or speak wants to communicate

dactylomegaly /,dæktɪləʊˈmegəli/ noun a condition in which a person has longer fingers than usual

DAH abbr disordered action of the heart

daily /'deɪli/ adverb every day O Take the medicine twice daily.

Daltonism /'dɔːltənɪz(ə)m/ noun the commonest form of colour blindness, in which someone cannot see the difference between red and green. Also called **protanopia** [Described 1794. After John Dalton (1766–1844), English chemist and physician. Founder of the atomic theory, he himself was colour-blind.]

damage / dæmɪdʒ/ noun harm done to things ○ The disease caused damage to the brain cells. ■ verb to harm something ○ His hearing or his sense of balance was damaged in the accident.

damp /dæmp/ adjective slightly wet ○ You should put a damp compress on the bruise.

D & C /di: ən/ abbr dilatation and curettage **dander** /'dændə/ noun very small fragments that fall from the feathers, hair or skin of animals or people

dandruff /'dændrəf/ noun pieces of dead skin from the scalp which fall out when the hair is combed. Also called pityriasis capitis, scurf

D and V/₁di: ən 'vi:/ abbr diarrhoea and vomiting

Dandy-Walker syndrome /,dændi 'wɔːkə ,sɪndrəum/ noun a congenital condition in which there is no Magendie's foramen in the brain

danger /'deindʒə/ noun the possibility of harm or death ○ Unless the glaucoma is treated quickly, there's a danger that the patient will lose his eyesight or a danger of the patient losing his eyesight. □ out of danger no longer likely to die

dangerous /'deindzərəs/ adjective causing harm or death

dangerous drug /,deindʒərəs 'drʌg/ noun 1. a drug which is harmful and is not available to the general public, e.g. morphine or heroin 2. a poison which can only be sold to specific persons

dark adaptation /duːk ˌædæp'teɪʃ(ə)n/ noun the reflex changes which enable the eye to continue to see in dim light. For example, the pupil becomes larger and the rods in the retina become more active than the cones.

darkening /'da:knin/ noun the act of becoming darker in colour \bigcirc Darkening of the tissue takes place after bruising.

data /'deɪtə/ plural noun information in words or figures about a particular subject, especially information which is available on computer (NOTE: In scientific usage, data is used with a plural verb: The data are accurate. In everyday language, data is often used with a singular verb: The recent data supports our case.)

data bank /'dettə bæŋk/ noun a store of information in a computer \circ The hospital keeps a data bank of information about possible kidney donors.

database *noun* a structured collection of information in a computer that can be automatically retrieved and manipulated

Data Protection Act /,dertə prə'tek \int (ə)n/ noun a parliamentary act intended to protect information about individuals that is held on computers. It ensures that all information is stored securely and allows people to have access to their entries.

daughter /'dɔːtə/ noun a female child of a parent \bigcirc They have two sons and one daughter. **daughter cell** /'dɔːtə sel/ noun any of the cells which develop by mitosis from a single parent cell

day blindness /'dei ,blaındnəs/ noun same as hemeralopia

day care /'dei keə/ noun supervised recreation or medical care provided during the day for people who need special help, e.g. some elderly people or small children

day case /'dei keis/ noun same as day patient

day case surgery /'dei keis ˌsɜːdʒəri/
noun same as day surgery

day centre /'dei ,sentə/ *noun* a place providing day care

day hospital /'der hospit(a)l/ noun a hospital where people are treated during the day and go home in the evenings

day nursery /'deɪ ˌnɜːs(ə)ri/ noun a place where small children can be looked after during the daytime while their parents or guardians are at work

day patient /'der ,peif(ə)nt/ noun a patient who is in hospital for treatment for a day and does not stay overnight. Also called day case

day patient care /'dei peif(ə)nt keə/ noun care for patients who are resident in a hospital during the daytime only

day recovery ward /deɪ rɪ'kʌv(ə)ri wɔ:d/ noun a ward where day patients who have had minor operations can recover before going home

day surgery /'der ,s3:d33ri/ noun a surgical operation which does not require the patient to stay overnight in hospital. Also called day case surgery

dazed /deizd/ adjective confused in the mind O She was found walking about in a dazed condition. O He was dazed after the accident.

dB abbr decibel

DCR abbr dacryocystorhinostomy

DDS abbr US doctor of dental surgery

DDT *abbr* dichlorodiphenyltrichloroethane

de-/di:/ prefix removal or loss

dead /ded/ adjective 1. no longer alive \bigcirc My grandparents are both dead \bigcirc The woman was rescued from the crash, but was certified dead on arrival at the hospital 2. not sensitive \bigcirc The nerve endings are dead. \bigcirc His fingers went dead.

deaden /'ded(\ni)n/ *verb* to make something such as pain or noise less strong \bigcirc *The doctor gave him an injection to deaden the pain.*

dead fingers /ded 'fingez/ noun same as Ravnaud's disease

deadly nightshade /,dedli 'naɪt∫eɪd/ noun same as belladonna

dead man's fingers / ded mænz 'fɪŋgəz/
noun same as Raynaud's disease

dead space /ded speis/ noun a breath in the last part of the process of breathing in air which does not get further than the bronchial tubes

deaf/def/ adjective not able to hear in circumstances where most people would ○ You have to speak slowly and clearly when you talk to Mr Jones because he's quite deaf. ◊ hearing-impaired ■ plural noun □ the deaf people who are deaf

deaf and dumb / $_1$ def ən 'd $_1$ m/ noun not able to hear or to speak (NOTE: This term is regarded as offensive.)

deafen /'def(ᢒ)n/ *verb* to make someone deaf for a time ○ *He was deafened by the explosion.* **deafness** /'defns/ *noun* the fact of being unable to hear in circumstances where most people would ♦ **partial deafness 1.** the condition of being able to hear some tones, but not all 2. a general dulling of the whole range of hearing

COMMENT: Deafness has many degrees and many causes: old age, viruses, exposure to continuous loud noise or intermittent loud explosions, and diseases such as German measles.

deaminate /di: 'æmɪneɪt/ verb to remove an amino group from an amino acid, forming ammonia

deamination /diz₁æmr¹neɪʃ(ə)n/ noun the process by which amino acids are broken down in the liver and urea is formed

COMMENT: After deamination, the ammonia which is formed is converted to urea by the liv-

er, while the remaining carbon and hydrogen from the amino acid provide the body with heat and energy.

death $/de\theta$ / noun the permanent end of all natural functions

death certificate /'deθ sə,tɪfɪkət/ noun an official document signed by a doctor stating that a person has died and giving details of the person and the cause of death

death rate /'deθ reɪt/ noun the number of deaths per year per thousand of population ○ The death rate from cancer of the liver has remained stable.

debilitate /dɪ'bɪlɪteɪt/ verb to make someone or something weak \bigcirc He was debilitated by a long illness.

debilitating disease /dɪˌbɪlɪteɪtɪŋ dɪ'zi:z/ noun a disease which makes the person weak debility /dɪ'bɪlɪti/ noun general weakness

debridement /dɪ'bri:dmənt/ noun the removal of dirt or dead tissue from a wound to help healing

deca-/dekə/ prefix ten. Symbol da

Decadron /'dekədron/ a trade name for dexamethasone

decalcification /di:,kælsɪfɪ'keɪʃ(ə)n/ noun the loss of calcium salts from teeth and bones decannulation /di:,kænjo'leɪʃ(ə)n/ noun the removal of a tracheostomy tube

decapitation /dɪˌkæpɪ'teɪʃ(ə)n/ noun the act or process of cutting off the head of a person or animal

decapsulation /di:_kæpsjv'le1f(ə)n/ noun a surgical operation to remove a capsule from an organ, especially from a kidney

decay /dr'ke1/ noun 1. the process by which tissues become rotten, caused by the action of microorganisms and oxygen 2. damage caused to tissue or a tooth by the action of microorganisms, especially bacteria ■ verb (of tissue) to rot ○ The surgeon removed decayed matter from the wound.

deci- /desi/ *prefix* one tenth $(10^{-1}) \odot decigram$ Symbol **d**

decibel /'desibel/ noun a unit of measurement of the loudness of sound, used to compare different levels of sound. Symbol dB

COMMENT: Normal conversation is at about 50dB. Very loud noise with a value of over 120dB, e.g. that of aircraft engines, can cause pain.

decidua /dɪ'sɪdjuə/ noun a membrane which lines the uterus after fertilisation (NOTE: The plural is **deciduas** or **deciduae**.)

COMMENT: The decidua is divided into several parts: the decidua basalis, where the embryo is attached, the decidua capsularis, which covers the embryo and the decidua vera which is the rest of the decidua not touching the embryo. It is expelled after the birth of the baby.

decidual /dɪ'sɪdjuəl/ adjective referring to the decidua

deciduoma /dɪˌsɪdju'əəmə/ noun a mass of decidual tissue remaining in the uterus after birth (NOTE: The plural is deciduomas or deciduomata.)

deciduous /dr'sɪdjuəs/ adjective referring to teeth discarded at a later stage of development **deciduous dentition** /dr,sɪdjuəs den 'tɪʃ(ə)n/ noun the set of twenty teeth which are gradually replaced by the permanent teeth as a child grows older

deciduous tooth /dr'sɪdjuəs tu:θ/ noun same as primary tooth

decilitre /'desɪliːtə/ *noun* a unit of measurement of liquid equal to one tenth of a litre. Symbol **dl** (NOTE: The US spelling is **deciliter**.)

decimetre /'desimi:tə/ noun a unit of measurement of length equal to one tenth of a metre. Symbol dm (NOTE: The US spelling is decimeter.)

decompensation /di:\kmppn'sei\(\)(\(\gamma\))n/
noun a condition in which an organ such as the heart cannot cope with extra stress placed on it and so is unable to perform its function properly

decompose /,di:kəm'pəuz/ verb to rot or become putrefied (NOTE: decomposing – decomposed)

decomposition /,di:kpmpə'zɪʃ(ə)n/ noun the process where dead matter is rotted by the action of bacteria or fungi

decompression /,di:kəm'pref(ə)n/ noun 1. reduction of pressure 2. a controlled reduction of atmospheric pressure which occurs as a diver returns to the surface

 $\begin{array}{ll} \text{decompression} & \text{sickness} & / _i di: k \ni m \\ _i pre \int (\ni) n \ 's_i k n \ni s / \ \textit{noun} \ same \ as \ \textbf{caisson} \ \textbf{disease} \\ \end{array}$

decongest /,di:kən'dʒest/ *verb* to loosen or disperse mucus in the nasal passages, sinuses or bronchi

decongestant /,di:kən'dʒestənt/ adjective reducing congestion and swelling ■ noun a drug which reduces congestion and swelling, sometimes used to unblock the nasal passages decontamination /,di:kəntæmɪ'neɪʃ(ə)n/ noun the removal of a contaminating substance such as radioactive material

decortication /di:₁kɔ:tɪ'keɪʃ(ə)n/ noun the surgical removal of the cortex of an organ □ **decortication of a lung** a surgical operation to remove part of the pleura which has been thickened or made stiff by chronic empyema

decrudescence /₁di:kru:'des(ə)ns/ noun a reduction in the symptoms of a disease

decubitus /dɪ'kjuːbɪtəs/ *noun* the position of a person who is lying down

decubitus ulcer /dɪˌkjuːbɪtəs 'ʌlsə/ noun same as bedsore

decussation /,di:ka'sei∫(ə)n/ noun the crossing of nerve fibres in the central nervous system. Also called **chiasm**

deep /di:p/ adjective located, coming from or reaching relatively far inside the body. Opposite **superficial**

deep cervical vein /di:p 's3:v1k(ə)l vein/ noun a vein in the neck which drains into the vertebral vein

deep dermal burn /di:p 'd3:m(ə)l b3:n/ noun a burn which is so severe that a graft will be necessary to repair the skin damage. Also called full thickness burn

deep facial vein /di:p 'feɪʃ(a)l veɪn/ noun a small vein which drains from the pterygoid process behind the cheek into the facial vein

deeply /'di:pli/ adverb so as to take in a large amount of air \bigcirc He was breathing deeply.

deep plantar arch /di:p 'plæntər a:t ʃ/ noun a curved artery crossing the sole of the foot

deep vein /di:p 'veɪn/ noun a vein which is inside the body near a bone, as opposed to a superficial vein near the skin

deep-vein thrombosis /,di:p vein θrom 'bəusis/ noun a condition arising when a thrombus formed in the deep veins of a leg or the pelvis travels to a lung where it may cause death. The condition may affect anyone who is inactive for long periods. Also called phlebothrombosis. Abbr DVT

defecate /'defəkeit/, **defaecate** *verb* to pass faeces out from the bowels through the anus (NOTE: **defecating – defecated**)

defecation /,defə'keɪʃ(ə)n/, **defaecation** noun the act of passing out faeces from the bowels

defect /'di:fekt/ *noun* 1. an unsatisfactory or imperfect feature of something 2. a lack of something which is necessary

defective /d1'fekt1v/ adjective working badly or wrongly formed ○ The surgeons operated to repair a defective heart valve. ■ noun a person suffering from severe mental impairment (NOTE: The noun use is regarded as offensive.)

defence /dɪ'fens/ noun 1. resistance against an attack of a disease 2. behaviour of a person which is aimed at protecting him or her from harm (NOTE: The US spelling is **defense**.)

defence mechanism /dr'fens ,mekənız(ə)m/ noun a subconscious reflex by which a person prevents himself or herself from showing emotion

defense /dı'fens/ noun US same as **defence defensive** medicine /dı,fensıv
'med(ə)s(ə)n/ noun extensive diagnostic testing before treatment to minimise the likelihood of a patient suing the doctor or hospital
for negligence

deferent /'defərənt/ adjective 1. going away from the centre 2. referring to the vas deferens **defervescence** /,defə'ves(ə)ns/ noun a period during which a fever is subsiding

defibrillation /di:_fibri'leiʃ(ə)n/ noun a procedure to correct an irregular heartbeat by applying a large electrical impulse to the chest wall, especially in potentially life-threatening circumstances. Also called **cardioversion**

defibrillator /di: 'fibrileitə/ noun an apparatus used to apply an electric impulse to the heart to make it beat regularly

defibrination /diz,faɪbrɪ'neɪ∫(ə)n/ *noun* the removal of fibrin from a blood sample to prevent clotting

deficiency /dr'frJ(ə)nsi/ noun a lack of something necessary

deficiency disease /dɪ'fɪʃ(ə)nsi dɪ,zi:z/ noun a disease caused by lack of an essential element in the diet such as vitamins or essential amino and fatty acids

deficient /dı'fı∫(ə)nt/ adjective not meeting the required standard □ **deficient in something** not containing the necessary amount of something ○ His diet is deficient in calcium or he has a calcium-deficient diet.

deficit /'defisit/ *noun* the amount by which something is less than it should be

defloration /₁di:flɔː'reɪʃ(ɔ)n/ noun the act of breaking the hymen of a virgin, usually at the first sexual intercourse

deflorescence /_idirflo:'res(ə)ns/ noun the disappearance of a rash

deformans /di:'fɔ:mənz/ ♦ osteitis deformans

deformation /,dirfor'mers(9)n/ noun the process of becoming deformed, or the state of being deformed \circ The later stages of the disease are marked by bone deformation.

deformed /dr'fo:md/ adjective not shaped or formed in the expected way

deformity /dɪˈfɔːmɪti/ noun an unusual shape of part of the body

degenerate /dı'dʒenəreɪt/ verb to change so as not to be able to function ○ His health degenerated so much that he was incapable of looking after himself.

degeneration $/d_1,d_2$ enə're $_1\int(9)n/$ noun a change in the structure of a cell or organ so that it no longer works properly

degenerative disease /dɪ,dʒen(ə)rətıv dɪ 'zi:z/, degenerative disorder /dɪ,dʒen(ə)rətıv dɪs'ɔ:də/ noun a disease or disorder in which there is progressive loss of function of a part of the body, or in which a part of the body fails to repair itself

degenerative joint disease /dɪ ,dʒen(ə)rətɪv 'dʒɔɪnt dɪ,ziːz/ noun same as osteoarthritis

deglutition /,di:glu:'tɪʃ(ə)n/ noun the action of passing food or liquid, and sometimes also air, from the mouth into the oesophagus (technical) Also called **swallowing**

dehisced /dr'hist/ adjective referring to a wound which has split open after being closed

dehiscence /dɪ'hɪs(ə)ns/ noun the act of opening wide

dehydrate / di:har'dreɪt/ verb to lose water, or cause someone or something to lose water ○ During strenuous exercise it's easy to become dehydrated. (NOTE: **dehydrating – dehydrated**) **dehydration** / di:har'dreɪʃ(ə)n/ noun loss of

dehydration /₁di:ha1'dre1∫(ə)n/ noun loss of water

"...an estimated 60–70% of diarrhoeal deaths are caused by dehydration" [Indian Journal of Medical Sciences]

COMMENT: Water is more essential than food for a human being's survival. If someone drinks during the day less liquid than is passed out of the body in urine and sweat, he or she begins to dehydrate.

dehydrogenase /,di:har'drɒdʒəneɪz/ noun an enzyme that transfers hydrogen between chemical compounds

déjà vu/,de13a: 'vuː/ noun an illusion that a new situation is a previous one being repeated, usually caused by a disease of the brain

Déjerine-Klumpke's syndrome noun same as Klumpke's paralysis

deleterious /,del1't1əriəs/ adjective damaging or harmful

Delhi boil /,deli 'bɔɪl/ noun same as cutaneous leishmaniasis

delicate /'delikət/ adjective 1. easily broken or harmed ○ *The bones of a baby's skull are very delicate.* ○ *The eye is covered by a delicate membrane.* 2. easily falling ill ○ *His delicate state of health means that he is not able to work long hours.* 3. requiring great care or sensitivity ○ *The surgeons carried out a delicate operation to join the severed nerves.*

delirious /dr'lıriəs/ *adjective* affected by delirium. A person can become delirious because of shock, fear, drugs or fever.

delirium /dɪ'lɪriəm/ noun a mental state in which someone is confused, excited and restless and has hallucinations

delirium tremens /dr,liriəm 'tri:menz/, delirium alcoholicum /dr,liriəm ,ælkə'hɒ lɪkəm/ noun a state of mental illness usually found in long-term alcoholics who attempt to give up alcohol consumption. It includes hallucinations about insects, trembling and excitement. Abbr DTs

delivery /dr'lɪv(ə)ri/ noun the birth of a child **delivery bed** /dr'lɪv(ə)ri bed/ noun a special bed on which a mother lies to give birth

delivery room /dɪ'lɪv(ə)ri ruːm/ noun a room in a hospital specially equipped for women to give birth

delta /'deltə/ noun the fourth letter of the Greek alphabet

delta hepatitis /,deltə ,hepə'tartıs/ noun a severe form of hepatitis caused by an RNA virus in conjunction with the hepatitis B virus. Also called **hepatitis delta**

delta virus / deltə 'vaırəs/ noun the RNA virus which causes delta hepatitis

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delta wave /'deltə weiv/ noun a slow brain wave which is produced in the front of the brain by adults in deep sleep, registering a frequency of 3.5 hertz

deltoid /'deltoid/, **deltoid muscle** /'deltoid muscle /'deltoid muscle covering the shoulder joint and attached to the humerus, which lifts the arm sideways

deltoid tuberosity /,deltoid ,tju:bə'rɒsɪti/ noun a raised part of the humerus to which the deltoid muscle is attached

delusion /dɪ'lu:ʒ(ə)n/ noun a false belief which a person holds which cannot be changed by reason \bigcirc He suffered from the delusion that he was wanted by the police.

dementia /dr'men so/ noun the loss of mental ability and memory due to organic disease of the brain, causing disorientation and personality changes

'AIDS dementia is a major complication of HIV infection, occurring in 70–90% of patients' [British Journal of Nursing]

dementia of the Alzheimer's type /dı "men ʃə əv ði 'æltshaɪməz ,tarp/ noun a form of mental degeneration probably due to Alzheimer's disease

dementia paralytica/dɪˌmenʃəˌpærə'lɪtɪkə/ noun mental degeneration due to the tertiary stage of syphilis

dementia praecox /dɪˌmenʃə 'priːkɒks/ noun same as schizophrenia (old)

dementing /dɪ'mentɪŋ/ adjective referring to someone with dementia

demi-/demi/prefix half

demographic forecast /,deməgræfik 'fɔ:kɑ:st/ *noun* a forecast of the numbers of people of different ages and sexes in an area at some time in the future

demography /dɪ'mɒgrəfi/ noun the study of populations and environments or changes affecting populations

demulcent /dɪ'mʌlsənt/ noun a soothing substance which relieves irritation in the stomach

demyelinating /di:'maɪəlɪneɪtɪŋ/ *adjective* relating to the destruction of the myelin sheath round nerve fibres

demyelination /di:,maɪəlɪ'neɪʃ(ə)n/ noun the destruction of the myelin sheath round nerve fibres, caused, e.g. by injury to the head, or as the main result of multiple sclerosis

denatured alcohol /di:,neɪtʃəd 'ælkəhol/ noun ethyl alcohol such as methylated spirit, rubbing alcohol or surgical spirit with an additive, usually methyl alcohol, to make it unpleasant to drink

dendrite /'dendraɪt/ *noun* a branched structure growing out from a nerve cell, which receives impulses from the nerve endings of oth-

er nerve cells at synapses. See illustration at **NEURONE** in Supplement. Also called **dendron dendritic** /den'dritik/ *adjective* referring to a dendrite

dendritic ulcer /den,dritik 'Alsə/ noun a branching ulcer on the cornea, caused by a herpesvirus

dendron /'dendron/ noun same as dendrite denervation /,di:nə'veɪʃ(ə)n/ noun the stopping or cutting of the nerve supply to a part of the body

dengue /'dengi/ noun a tropical disease caused by an arbovirus transmitted by mosquitoes, characterised by high fever, pains in the joints, headache and rash. Also called **breakbone fever**

denial /dɪ'naɪəl/ noun a person's refusal to accept that he or she has a serious medical problem

Denis Browne splint /,denis braon 'splint/ noun a metal splint used to correct a club foot [Described 1934. After Sir Denis John Wolko Browne (1892–1967), Australian orthopaedic and general surgeon working in Britain.]

dens /denz/ noun a tooth, or something shaped like a tooth

dent-/dent/prefix referring to a tooth or teeth **dental** /'dent(\ni)l/ adjective referring to teeth or to the treatment of teeth \bigcirc dental caries \bigcirc dental surgeon

dental care /'dent(ə)l keə/ noun the examination and treatment of teeth

dental caries / dent(a)l 'keariz/ noun the rotting of a tooth. Also called **dental decay**

dental cyst / dent(ə)l 'sɪst/ noun a cyst near the root of a tooth

dental decay /,dent(ə)l dı'keı/ noun same as dental caries

dental floss /'dent(ə)l flɒs/ noun a soft thread which can be pulled between the teeth to help keep them clean

dental hygiene /,dent(ə)l 'haɪdʒi:n/ noun procedures to keep the teeth clean and healthy dental impaction /,dent(ə)l ɪm'pækʃ(ə)n/ noun a condition in which a tooth is closely pressed against other teeth and cannot grow normally

dental plaque /,dent(ə)l 'plæk/ *noun* a hard smooth bacterial deposit on teeth, which is the probable cause of caries

dental plate /'dent(ə)l pleit/ noun a prosthesis made to the shape of the mouth, which holds artificial teeth

dental prosthesis / dent(a)l pros' θ issis/

dental pulp/,dent(ə)l 'pAlp/ noun soft tissue inside a tooth

dental surgeon /'dent(ə)l ,s3:d3ən/ noun a person who is qualified to practise surgery on teeth

dental surgery /'dent(ə)l ,s3:d3əri/ noun 1. the office and operating room of a dentist 2. surgery carried out on teeth

dentine /'denti:n/ noun a hard substance which surrounds the pulp of teeth, beneath the enamel (NOTE: The US spelling is **dentin**.)

dentist /'dentist/ *noun* a person who is qualified to look after teeth and gums

dentistry /'dent1stri/ noun the profession of a dentist, or the branch of medicine dealing with teeth and gums

dentition /den'tIʃ(ə)n/ noun the number, arrangement and special characteristics of all the teeth in a person's jaws

COMMENT: Children have incisors, canines and molars, which are replaced over a period of years by the permanent teeth: eight incisors, four canines, eight premolars and twelve molars, the last four molars being called the wisdom teeth.

dentoid /'dentoid/ adjective shaped like a tooth

denture /'dentʃə/ noun a set of false teeth, fixed to a device which fits inside the mouth

deodorant /di'əud(ə)rənt/ *noun* a substance which hides or prevents unpleasant smells ■ *adjective* hiding or preventing odours

deontology /ˌdiːɒn'tɒlədʒi/ noun the ethics of duty and of what is morally right or wrong deoxygenate /diː'ɒksɪdʒəneɪt/ verb to remove oxygen from something

deoxygenated blood /di:,pksrd3əneɪt 'blad/ noun blood from which most of the oxygen has been removed by the tissues. It is darker than arterial oxygenated blood. Also called venous blood. Compare deoxygenated blood

deoxyribonucleic acid /di:ˌpksɪˌraɪbəu nju:ˌkli:ɪk 'æsɪd/ noun full form of DNA

Department of Health $/d\iota_1$ pa:tmant av $'hel\theta/$ noun in the UK, the government department in charge of health services. Abbr **DH**

dependant /dı'pendənt/ noun a person who is looked after or supported by someone else ○ He has to support a family of six children and several dependants.

dependence /dɪ'pendəns/, **dependency** /dɪ 'pendənsi/ *noun* the fact of needing the support of something or someone such as a carer, nurse or doctor, or of being addicted to a drug

dependent/dɪ'pendənt/ adjective 1. needing the support of someone or something 2. addicted to a drug 3. referring to a part of the body which is hanging down

dependent relative /dI₁pendent 'reletIV/ noun a person who is looked after by another member of the family

depersonalisation /di:,p3:s(ə)n(ə)laı 'ze1f(ə)n/, depersonalization noun a psychiatric state in which someone does not believe he or she is real

depilation $/_{i}$ depi'lei $\int(\vartheta)n/$ *noun* the removal of hair

depilatory /dɪ'pɪlət(ə)ri/ noun a substance which removes hair ■ adjective removing hair

depletion /dɪ'pliːʃ(ə)n/ *noun* the act or process of something being reduced

Depo-Provera a trademark for a progesterone derivative used in birth control and the treatment of endometriosis which is administered by three-monthly injection

deposit/di'pdozit/ noun a substance which is attached to part of the body \bigcirc Some foods leave a hard deposit on teeth. \bigcirc A deposit of fat forms on the walls of the arteries. \blacksquare verb to attach a substance to part of the body \bigcirc Fat is deposited on the walls of the arteries.

depressant /dr'pres(ə)nt/ noun a drug which reduces the activity of part of the body, e.g. a tranquilliser

depressed /dı'prest/ adjective 1. experiencing a mental condition that prevents someone from carrying out the normal activities of life in the usual way □ clinically depressed Same as depressed 2. feeling miserable and worried (informal) ○ He was depressed after his exam results. 3. referring to something such as a metabolic rate which is below the usual level

depressed fracture /dɪ,prest 'frækt∫ə/ noun a fracture of a flat bone such as those in the skull where part of the bone has been pushed down lower than the surrounding parts **depression** /dɪ'preʃ(ə)n/ noun 1. a mental condition that prevents someone from carrying out the normal activities of life in the usual way 2. a hollow on the surface of a part of the

depressive /dı¹presɪv/ adjective relating to, causing, or experiencing mental depression ○ He is in a depressive state. ■ noun 1. a substance which causes depression 2. someone experiencing depression

body

depressor/dɪ'presə/ noun 1. a muscle which pulls part of the body downwards 2. a nerve which reduces the activity of an organ such as the heart and lowers blood pressure

deprivation /₁depri'vei $\int (\vartheta)n/$ noun **1.** the fact of not being able to have something that you need or want \bigcirc sleep deprivation **2.** the lack of basic necessities of life

deradenitis /dɪˌrædɪ'naɪtɪs/ noun inflammation of the lymph nodes in the neck

Dercum's disease /'d3:kəmz dr,zi:z/ noun same as **adiposis dolorosa** [Described 1888. After François Xavier Dercum (1856–1931), Professor of Neurology at Jefferson Medical College, Philadelphia, USA.]

derealisation /di:,rɪəlaɪ'zeɪʃ(ə)n/, derealization noun a psychological state in which someone feels the world around him or her is not real

derivative /dɪ'rɪvətɪv/ *noun* a substance which is derived from another substance

derm-/d3:m/ prefix same as **derma-** (used before vowels)

-derm /da:m/ suffix skin

derma-/ds:mə/ prefix skin

dermal /'da:m(ə)l/ adjective referring to the skin

dermatitis /,ds:mə'taɪtɪs/ *noun* inflammation of the skin

"...various types of dermal reaction to nail varnish have been noted. Also contact dermatitis caused by cosmetics such as toothpaste, soap, shaving creams." [Indian Journal of Medical Sciences]

dermatitis artefacta /ˌdɜːmətaɪtɪs ˌɑːtɪ 'fæktə/ *noun* injuries caused by someone to their own skin

dermatitis herpetiformis/₁d3:mətaitis hə ₁peti'f5:mis/ noun a type of dermatitis where large itchy blisters form on the skin

dermato- /da:mətəu/ prefix referring to the

dermatochalasis /,d3:mətəukə'læsıs/ noun a condition where a fold of skin moves down over the eyelid, common in older people dermatographia /,d3:mətəu'græfiə/ noun same as dermographia

dermatological /¡dɜːmətə'lbdʒɪk(ə)l/ adjective referring to dermatology

dermatologist /,ds:mə'tblədʒist/ noun a doctor who specialises in the study and treatment of the skin and its diseases

dermatology /ˌdɜːmə'tɒlədʒi/ noun the study and treatment of the skin and its diseases **dermatome** /ˈdɜːmətəom/ noun 1. a special knife used for cutting thin sections of skin for grafting 2. an area of skin supplied by one spinal nerve

dermatomycosis /,d3:mataomat'kaosis/ noun a skin infection caused by a fungus that is not a dermatophyte

dermatomyositis /,ds:mətəumaıəu'saɪtɪs/ noun a collagen disease with a wasting inflammation of the skin and muscles

dermatophyte /'dɜːmətəufaɪt/ noun a fungus belonging to one of three genera which affect the skin or hair, causing tinea

dermatophytosis /_ids:mətəufaı'təusis/ noun a fungal infection of the skin caused by a dermatophyte

dermatoplasty /'dɜ:mətəuplæsti/ noun a skin graft, replacing damaged skin by skin taken from another part of the body or from a donor

dermatosis /₁d3:m3't3USIS/ noun a disease of the skin

dermis /'d3:mis/ noun a thick layer of living skin beneath the epidermis. Also called **cori-**

dermo-/daːməu/ prefix same as derma-

dermographia /,d3:m5'græfiə/ noun a swelling on the skin produced by pressing with a blunt instrument, usually an allergic reaction. Also called **dermatographia**

dermoid /'da:moid/ adjective 1. referring to the skin 2. like skin

dermoid cyst /'da:moid sist/ noun a cyst found under the skin, usually in the midline, containing hair, sweat glands and sebaceous glands

Descemet's membrane /de∫ə'mets ,membrenn/ noun one of the deep layers of the cornea [Described 1785. After Jean Descemet (1732–1810), French physician; Professor of Anatomy and Surgery in Paris.]

descending aorta /dɪˌsendɪŋ eɪ'ɔːtə/ noun the second section of the aorta, which turns downwards. Compare ascending aorta

descending colon /di,sendin 'kəolon/ noun the third section of the colon which goes down the left side of the body. Compare ascending colon. See illustration at DIGESTIVE SYSTEM in Supplement

descending tract/dɪˌsendɪŋ 'trækt/ noun a set of nerves which takes impulses away from the head

desensitisation /di:,sensɪtaɪ'zeɪ∫(ə)n/, desensitization noun 1. the act of making someone or something no longer sensitive to something such as an allergen 2. the treatment of an allergy by giving a person injections of small quantities of the substance to which he or she is allergic over a period of time until they become immune to it

desensitise /di:'sensətaɪz/, **desensitize** *verb* **1.** to deaden a nerve and remove sensitivity \circ *The patient was prescribed a course of desensitising injections.* **2.** to treat someone suffering from an allergy by giving graduated injections of the substance to which he or she is allergic over a period of time until they become immune to it

designer drug /dɪ'zaɪnə drʌg/ noun a drug that has been modified to enhance its properties (informal)

desogestrel /,desə'dʒestrəl/ noun a hormone used an as oral contraceptive

desquamate /'deskwəmeɪt/ verb (of skin) to peel off, or be removed in layers

desquamation /,deskwə'meɪʃ(ə)n/ noun 1. the continual process of losing the outer layer of dead skin 2. peeling off of the epithelial part of a structure

detach /dı'tæt∫/ *verb* to separate one thing from another ○ *an operation to detach the cusps of the mitral valve*

detached retina /dɪˌtætʃt 'retɪnə/ noun a condition in which the retina becomes partially separated from the eyeball, causing loss of vision. Also called retinal detachment

COMMENT: A detached retina can be caused by a blow to the eye, or simply is a condition

occurring in old age. If left untreated the eye will become blind. A detached retina can sometimes be attached to the choroid again using lasers.

detect /dı'tekt/ *verb* to sense or to notice, usually something which is very small or difficult to see \bigcirc an instrument to detect microscopic changes in cell structure \bigcirc The nurses detected a slight improvement in the patient's condition.

detection /dı'tek∫ən/ noun the action of detecting something ○ the detection of sounds by nerves in the ears ○ the detection of a cyst using an endoscope

detergent /dr[†]t3:d3ənt/ noun a cleaning substance which removes grease and bacteria

COMMENT: Most detergents are not allergenic but some biological detergents which contain enzymes to remove protein stains can cause dermatitis.

deteriorate /dɪ'tɪəriəreɪt/ verb to become worse \bigcirc The patient's condition deteriorated rapidly.

deterioration /dI,t1əriə¹re1∫(ə)n/ noun the fact of becoming worse ○ The nurses were worried by the deterioration in the patient's reactions.

determine /d1't3:m1n/ verb to find out something by examining the evidence \bigcirc Health inspectors are trying to determine the cause of the outbreak of Salmonella poisoning.

detox /di:'tpks/ noun same as detoxication (informal)

detoxication /di:,toksri'kerf(ə)n/, detoxification /di:,toksrfi'kerf(ə)n/ noun the removal of toxic substances to make a poisonous substance harmless

detrition /dɪ'trɪʃ(ə)n/ noun the fact of wearing away by rubbing or use

detritus /dɪ'traɪtəs/ *noun* rubbish produced when something disintegrates

detrusor muscle $/d\iota'tru:z\ni \mbox{,mas}(\ni)l/$ noun the muscular coat of the urinary bladder

Dettol /'det pl/ *noun* a trade name for a disinfectant containing chloroxylenol

detumescence /,di:tju:'mes(ə)ns/ noun 1. (of the penis or clitoris after an erection or orgasm) the process of becoming limp 2. (of a swelling) the process of disappearing

deuteranopia /,dju:tərə'nəupiə/ noun a form of colour blindness in which someone cannot see green

develop /dt'veləp/ verb 1. to become larger and stronger, or more complex ○ The embryo is developing normally. ○ A swelling developed under the armpit. ○ The sore throat developed into an attack of meningitis. 2. to make something start to happen ○ We're developing a new system for dealing with admission to A & E. 3. to make something start to grow or become larger, stronger or more complex ○ He does exercises to develop his muscles. 4. to start to have an illness ○ The baby

may be developing a cold. O He developed complications and was rushed to hospital.

"...rheumatoid arthritis is a chronic inflammatory disease which can affect many systems in the body, but mainly the joints. 70% of sufferers develop the condition in the metacarpophalangeal joints.' [Nursing Times]

development /dr'velapmant/ noun 1. the process of growing, or of becoming larger and stronger, or more complex \bigcirc The development of the embryo takes place in the uterus. 2. something which happens and causes a change in a situation \bigcirc Report any developments to me at once.

developmental /dɪˌveləpˈment(ə)l/ adjective referring to the development of an embryo **developmental delay** /dɪˈveləpment(ə)l dɪˌleɪ/ noun the fact of being later than usual in developing, either physically or psychologically

deviance /'di:viəns/ *noun* sexual behaviour which is considered unusual

deviated nasal septum /,di:vieitid neiz(ə)l 'septəm/, deviated septum /,di:vieitid 'septəm/ noun an unusual position of the septum of the nose which may block the nose and cause nosebleeds

deviation /,di:vi'eɪʃ(ə)n/ noun 1. the fact of being different from what is usual or expected or something which is different from what is usual or expected 2. an unusual position of a joint or of the eye, as in strabismus

Devic's disease /də'vɪks dɪ,zi:z/ noun same as **neuromyelitis optica** [Described 1894. After Devic, a French physician who died in 1930.]

dexamethasone /₁deksə'meθəsəun/ noun a synthetic steroid drug that is used to treat inflammation and hormonal imbalances

Dexa scan *noun* a technique to assess changes in someone's bone density, as in osteoporosis or in Paget's disease. Full form **Dual Ener-**

gy X-Ray Absorptiometry

dextro- /dekstrou/ *prefix* referring to the right, or the right side of the body

dextrocardia /,dekstrəu'ku:diə/ noun a congenital condition in which the apex of the heart is towards the right of the body instead of the left. Compare laevocardia

dextromoramide /,dekstrə'mə:rəmaid/ noun an opioid drug used to reduce pain

dextrose /'dekstrəuz/ noun same as **glucose DH** abbr Department of Health

dhobie itch /ˌdəʊbi 'ɪt∫/ noun same as tinea cruris

DI abbr donor insemination

di- /daɪ/ *prefix* two, double

dia- /da1ə/ *prefix* 1. through or throughout 2. across 3. in different or opposite directions 4. apart

diabetes /,daɪə'biːtiːz/ noun 1. one of a group of diseases which cause the body to pro-

diabetes insipidus /daɪə,bi:ti:z ɪn'sɪpɪdəs/ noun a rare disorder of the pituitary gland causing an inadequate amount of the hormone vasopressin, which controls urine production, to be produced, leading to excessive passing of urine and extreme thirst

diabetes mellitus /daɪəˌbiːtiːz 'melɪtəs/ noun a disease where the body cannot control sugar absorption because the pancreas does not secrete enough insulin

COMMENT: Diabetes mellitus has two forms: Type I may have a viral trigger caused by an infection which affects the cells in the pancreas which produce insulin; Type II is caused by a lower sensitivity to insulin, is common in older people, and is associated with obesity. Symptoms of diabetes mellitus are tiredness, unusual thirst, frequent passing of water and sweet-smelling urine. Blood and urine tests show high levels of sugar. Treatment for Type II diabetes involves keeping to a strict diet and reducing weight, and sometimes the use of oral hypoglycaemic drugs such as glibenclamide. Type II diabetes is treated with regular injections of insulin.

diabetic/,da1ə'bet1k/ adjective 1. referring to diabetes mellitus 2. referring to food which contains few carbohydrates and sugar ○ diabetic chocolate ■ noun a person who has diabetes

diabetic cataract /,da1əbet1k 'kætərækt/ noun a cataract which develops in people who have diabetes

diabetic coma /,daɪəbetik 'kəumə/ noun a state of unconsciousness caused by untreated diabetes

diabetic diet/,daɪəbetɪk 'daɪət/ noun a diet which is low in carbohydrates and sugar

diabetic retinopathy /ˌdaɪəbetɪk retɪ 'nɒpəθi/ noun a disease of the retina, caused by diabetes

diabetogenic /ˌdaɪəbetə'dʒenɪk/ *adjective* which causes diabetes

diabetologist /₁darəbe'tɒlədʒɪst/ noun a doctor specialising in the treatment of diabetes mellitus

diaclasia /₁da₁a⁻/₁kle₁zi₂/ noun a fracture made by a surgeon to repair an earlier fracture which has set badly, or to correct a deformity

diadochokinesis /dai,ædəkəukai'ni:sis/ noun the natural ability to make muscles move limbs in opposite directions

diagnose /'darəgnəʊz/ verb to identify a condition or illness, by examining the person and noting symptoms \circ The doctor diagnosed appendicitis. \circ The patient was diagnosed with rheumatism.

diagnosis /,daiəg'nəusis/ noun the act of diagnosing a condition or illness \bigcirc The doctor's diagnosis was a viral infection, but the child's parents asked for a second opinion. \bigcirc They

found it difficult to make a diagnosis. Compare prognosis (NOTE: The plural is diagnoses.)

diagnostic /,daiag'npstik/ adjective referring to diagnosis

diagnostic and treatment centre / daragnostik an 'tri:tmant sental noun a facility mainly for day surgery or short-term stay, where a range of planned operations such as joint replacements, hernia repair and cataract removal can be undertaken. Abbr DTC

diagnostic imaging /,daiagnostik 'imid3in/ noun scanning for the purpose of diagnosis, e.g. of a pregnant woman to see if the fetus is healthy

diagnostic process /,daiag,nostik 'prauses/ noun the series of steps taken in making a diagnosis

diagnostic radiographer noun ♦ radiographer

diagnostic test/,daiagnostik 'test/ noun a test which helps a doctor diagnose an illness dialysate /dai'ælisat/ noun material which is

dialyse /'daɪəlaɪz/ *verb* to treat someone using a kidney machine

subjected to dialysis

dialyser /'daɪəlaɪzə/ noun an apparatus which uses a membrane to separate solids from liquids, e.g. a kidney machine

dialysis /dar 'æləsıs/ noun 1. a procedure in which a membrane is used as a filter to separate soluble waste substances from the blood 2. same as renal dialysis

diapedesis /,daiəpi'di:sis/ noun the movement of white blood cells through the walls of the capillaries into tissues in the development of inflammation

diaphoresis /,daiəfə'ri:sis/ noun excessive perspiration

diaphoretic /ˌdaɪəfə'retɪk/ noun a drug which causes sweating ■ adjective causing sweating

diaphragm /'daɪəfræm/ noun 1. a thin layer of tissue stretched across an opening, especially the flexible sheet of muscle and fibre which separates the chest from the abdomen and moves to pull air into the lungs in respiration

2. same as vaginal diaphragm

COMMENT: The diaphragm is a muscle which, in breathing, expands and contracts with the walls of the chest. The average rate of respiration is about 16 times a minute.

diaphragmatic /,daɪəfræg'mætɪk/ adjective referring to a diaphragm, or like a diaphragm

diaphragmatic hernia /ˌdaɪəfrægmætɪk 'hɜːniə/ noun a condition in which a membrane and organ in the abdomen pass through an opening in the diaphragm into the chest

diaphragmatic pleura /,darəfrægmætik 'pluərə/ noun part of the pleura which covers the diaphragm

diaphragmatic pleurisy /,daiəfrægmætik 'ploərisi/ noun inflammation of the pleura which covers the diaphragm

diaphyseal /,daiə'fiziəl/ adjective referring to a diaphysis

diaphysis /dar'æfəsis/ *noun* the long central part of a long bone. Also called **shaft**. See illustration at **BONE MARROW** in Supplement

diaphysitis /,darəfə'sartıs/ *noun* inflammation of the diaphysis, often associated with rheumatic disease

diarrhoea /₁daɪəˈriːə/ noun a condition in which someone frequently passes liquid faeces ○ attack of diarrhoea ○ mild/severe diarrhoea (NOTE: The US spelling is diarrhea.)

COMMENT: Diarrhoea can have many causes: types of food or allergy to food; contaminated or poisoned food; infectious diseases, such as dysentery; sometimes worry or other emotions.

diarrhoeal /,da1ə'riəl/ adjective referring to or caused by diarrhoea

diarthrosis /,daɪɑː'θrəʊsɪs/ noun same as synovial joint

diastase /'daɪəsteɪz/ noun an enzyme which breaks down starch and converts it into sugar diastasis /,daɪə'steɪsɪs/ noun 1. a condition in which a bone separates into parts 2. dislocation of bones at an immovable joint

diastema /,da1ə'sti:mə/ noun 1. an unusually wide space between adjacent teeth 2. an unusual gap in any body part or organ

diastole /dar'æstəli/ noun the part of the process involved in each beat of the heart when its chambers expand and fill with blood. The period of diastole (usually 95 mmHg) lasts about 0.4 seconds in an average heart rate. Compare systole

diastolic /,darə'stplrk/ adjective relating to the diastole

diastolic pressure /ˌdaɪəstɒlɪk 'preʃə/ noun blood pressure taken at the diastole (NOTE: Diastolic pressure is always lower than systolic.)

diathermy /,da1ə'θ3:mi/ noun the use of high-frequency electric current to produce heat in body tissue

comment: The difference between medical and surgical uses of diathermy is in the size of the electrodes used. Two large electrodes will give a warming effect over a large area (medical diathermy); if one of the electrodes is small, the heat will be concentrated enough to coagulate tissue (surgical diathermy).

diathermy knife /ˌdaɪə'θɜːmi naɪf/ noun a knife used in surgical diathermy

diathermy needle /daɪəˌθɜːmi 'niːd(ə)l/ noun a needle used in surgical diathermy

diathermy snare /₁da1ə'θ3:mi sneə/ *noun* a snare which is heated by electrodes and burns away tissue

diathesis /daɪˈæθəsɪs/ *noun* the general inherited constitution of a person in relation to

their susceptibility to specific diseases or allergies

diazepam /daɪ'æzəpæm/ noun a tranquilliser used in the short term to treat anxiety and as a muscle relaxant. In the long term it is potentially addictive.

diazoxide /₁da1ə'zpksa1d/ noun a drug used as a vasodilator, to reduce hypertension

DIC abbr disseminated intravascular coagulation

dicephalus /dar'sefələs/ *noun* a fetus with two heads

dichlorphenamide /,daɪklɔː'fenəmaɪd/
noun a drug used to treat glaucoma

dichromatism /,darkrəu'mætız(ə)m/ noun colour blindness in which only two of the three primary colours can be seen. Compare monochromatism, trichromatism

diclofenac sodium /₁darkləufenæk 'səudiəm/ *noun* an anti-inflammatory drug used to treat rheumatic disease

dicrotic pulse /dar,krpt1k 'pAls/, dicrotic wave /dar,krpt1k 'we1v/ noun a pulse which occurs twice with each heartbeat

dicrotism /'daɪkrətɪz(ə)m/ noun a condition in which the pulse occurs twice with each heartbeat

die /dai/ verb to stop living \bigcirc His father died last year. \bigcirc She died in a car crash. (NOTE: **dying – died**)

diencephalon /,daɪen'sefəlɒn, ,daɪen 'kefəlɒn/ noun the central part of the forebrain, formed of the thalamus, hypothalamus, pineal gland and third ventricle

diet / daɪət/ noun the amount and type of food eaten \bigcirc a balanced diet \blacksquare verb to reduce the quantity of food you eat, or to change the type of food you eat, in order to become thinner or healthier \bigcirc He is dieting to try to lose weight.

dietary /'daɪət(ə)ri/ noun a system of nutrition and energy ○ The nutritionist supervised the dietaries for the patients. ■ adjective referring to a diet

dietary fibre /'daɪət(ə)ri ˌfaɪbə/ noun fibrous matter in food, which cannot be digested. Also called **roughage**

COMMENT: Dietary fibre is found in cereals, nuts, fruit and some green vegetables. There are two types of fibre in food: insoluble fibre, e.g. in bread and cereals, which is not digested, and soluble fibre, e.g. in vegetables and pulses. Foods with the highest proportion of fibre include wholemeal bread, beans and dried apricots. Fibre is thought to be necessary to help digestion and avoid developing constipation, obesity and appendicitis.

dietetic /,da1ə'tet1k/ adjective referring to diets

dietetic principles /,daɪətetɪk 'prɪnsəp(ə)lz/
noun rules concerning the body's needs in food, vitamins or trace elements

dietetics /,daɪə'tetɪks/ noun the study of food, nutrition and health, especially when applied to people's food intake

dieting /'daɪətɪŋ/ noun the act of attempting to reduce weight by reducing the amount of food eaten O Eat sensibly and get plenty of exercise, then there should be no need for dieting.

dietitian /,da1ə't1∫(ə)n/ noun someone who specialises in the study of diet, especially someone in a hospital who supervises dietaries as part of the medical treatment of patients. ◊ nutritionist

Dietl's crisis /'di:t(ə)lz ˌkraɪsɪs/ noun a painful blockage of the ureter, causing back pressure on the kidney which fills with urine and swells [After Joseph Dietl (1804–78), Polish physician]

diet sheet /'darət ʃi:t/ noun a list of suggestions for quantities and types of food given to someone to follow

differential /,drfə'ren∫əl/ adjective referring to a difference

differential blood count /,difəren∫əl 'blad ,kaunt/, differential white cell count /,difəren∫əl 'wait sel ,kaunt/ noun a test that shows the amounts of different types of white blood cell in a blood sample

differential diagnosis /ˌdɪfə,ren∫(ə)l ,datəg'nəusıs/ noun the identification of one disease from a number of other similar diseases by comparing the range of symptoms of each

differentiation/,dıfərenʃi'eɪʃ(ə)n/noun the development of specialised cells during the early embryo stage

diffuse verb /d1¹fju:z/ to spread through tissue, or cause something to spread ○ Some substances easily diffuse through the walls of capillaries. ■ adjective /d1¹fju:s/ referring to a disease which is widespread in the body, or which affects many organs or cells

diffusion /dɪ'fju:ʒ(ə)n/ noun 1. the process of mixing a liquid with another liquid, or a gas with another gas 2. the passing of a liquid or gas through a membrane

digest/dar'dʒest/verb to break down food in the alimentary canal and convert it into components which are absorbed into the body

digestible $/dat^{\dagger}dzestib(\vartheta)$ // /dzestible digested \bigcirc Glucose is an easily digestible form of sugar.

digestion /daɪ'dʒest∫ən/ *noun* the process by which food is broken down in the alimentary canal into components which can be absorbed by the body

digestive /daɪ'dʒestɪv/ adjective relating to digestion

digestive enzyme /dai₁dʒestiv 'enzaim/ noun an enzyme which encourages digestion

digestive juice /dai'dʒestiv juis/ noun pastric juice, intestinal juice (usually plural)

digestive system /dar/dʒestɪv ˌsɪstəm/ noun the set of organs such as the stomach, liver and pancreas which are associated with the digestion of food. Also called alimentary system

digestive tract /dar'dgestiv trækt/ noun same as alimentary canal

digestive tube /daɪ'dʒestɪv t juːb/ adjective US same as alimentary canal

digit /'dɪdʒɪt/ noun 1. a finger or a toe 2. a number

digital /'dɪdʒɪt(ə)l/ adjective 1. referring to fingers or toes 2. representing data or physical quantities in numerical form

digitalin/did31'te1lin/, digitalis/did31'te1lis/ noun a drug derived from foxglove leaves, used in small doses to treat heart conditions

digitalise /ˈdɪdʒɪtəlaɪz/, digitalize verb to treat someone who has heart failure with digoxin

digital palpation /,did3it(a)l pæl¹pei∫(a)n/noun an examination of part of the body by feeling it with the fingers

digital vein /'dɪdʒɪt(ə)l veɪn/ noun a vein draining the fingers or toes

digitoxin /,did31'tpksin/ noun an extract of foxglove leaves, used as a drug to stimulate the heart in cases of heart failure or irregular heartheat

digoxin/daɪ'dʒɒksɪn/*noun* an extract of foxglove leaves, which acts more rapidly than digitoxin when used as a heart stimulant

dihydrocodeine tartrate /dai,haidrəu,kəudi:n 'ta:treit/ noun an analgesic used to treat severe pain

dilatation /,daɪleɪ'teɪʃ(ə)n/, dilation /daɪ 'leɪʃ(ə)n/ noun 1. the act of making a hollow space or a passage in the body bigger or wider ○ dilatation of the cervix during labour 2. expansion of the pupil of the eye as a reaction to bad light or to drugs

dilatation and curettage /daɪleɪˌteɪʃ(ə)n ən kjuə/retɪdʒ/ noun a surgical operation to scrape the interior of the uterus to obtain a tissue sample or to remove products of miscarriage. Abbr D & C

dilate /dar'lert, dr'lert/ verb to become wider or larger, or make something become wider or larger \bigcirc The veins in the left leg have become dilated. \bigcirc The drug is used to dilate the pupil of the eye.

dilator /dar'lertə/ *noun* 1. an instrument used to widen the entrance to a cavity 2. a drug used to make part of the body expand

dilator pupillae muscle /daɪˌleɪtə pjuːˈpɪliː
ˌmʌs(ə)l/ noun a muscle in the iris which pulls
the iris back and so makes the pupil expand

diltiazem hydrochloride /dɪlˌtaɪəzəm ˌhaɪdrə'klɔ:raɪd/ noun a calcium channel blocker used to treat hypertension

diluent /'dɪljuənt/ noun a substance which is used to dilute a liquid, e.g. water

dilute /da1'lu:t/ adjective with water added ■ verb to add water to a liquid to make it less concentrated ○ Dilute the disinfectant in four parts of water.

dilution /daɪ'luː∫(ə)n/ noun 1. the action of diluting 2. a liquid which has been diluted

dimenhydrinate /₁daımen'haidrəneit/ noun an antihistamine drug that relieves travel sickness

dimetria /daɪˈmiːtriə/ *noun* a condition in which a woman has a double uterus

dioptre /dar'pptə/ noun a unit of measurement of the refraction of a lens (NOTE: The US spelling is **diopter**.)

COMMENT: A one dioptre lens has a focal length of one metre; the greater the dioptre, the shorter the focal length.

dioxide /dai'pksaid/ | carbon dioxide

dioxin /daɪ'ɒksɪn/ noun an extremely poisonous gas

DIP abbr distal interphalangeal joint

diphenoxalate /₁darfen'bksrlert/ noun a drug related to pethidine that is used to treat diarrhoea, sometimes mixed with a little atropine in commercial preparations

diphtheria /dɪf'θɪəriə/ noun a serious infectious disease of children, caused by the bacillus *Corynebacterium diphtheriae*, characterised by fever and the formation of a fibrous growth like a membrane in the throat which restricts breathing

COMMENT: Symptoms of diphtheria are a sore throat, followed by a slight fever, rapid pulse and swelling of glands in the neck. The 'membrane' which forms can close the air passages, and the disease is often fatal, either because the patient is asphysiated or because the heart becomes fatally weakened. The disease is also highly infectious, and all contacts of the patient must be tested. The Schick test is used to test if a person is immune or susceptible to diphtheria. In countries where infants are immunised the disease is rare.

diphtheroid /'dɪfθərɔɪd/ adjective referring to a bacterium similar to the diphtheria bacterium

-dipine /dɪpɪn/ *suffix* used in the names of calcium channel blockers ○ *nifedipine*

dipl-/dɪpl/ prefix same as diplo- (used before vowels)

diplacusis /₁dɪplə'kju:sɪs/ noun a disorder of the cochlea in which a person hears one sound as two sounds of different pitch

diplegia /dar'pli:dʒə/ noun paralysis of a similar part on both sides of the body, e.g. paralysis of both arms. Compare **hemiplegia**

diplegic /daɪ'pliːdʒɪk/ adjective referring to diplegia

diplo-/dɪpləu/ prefix double

diplococcus /₁dɪpləu'kɒkəs/ noun a bacterium which usually occurs in pairs as a result of incomplete cell division, e.g. a pneumococcus (NOTE: The plural is **diplococci**.)

diploe /'dɪpləvi:/ noun a layer of spongy bone tissue filled with red bone marrow, between the inner and outer layers of the skull

diploid /'dɪploɪd/ adjective referring to a cell where there are two copies of each chromosome, except the sex chromosome. In humans the diploid number of chromosomes is 46.

diplopia /dɪ'pləopiə/ noun a condition in which someone sees single objects as double. Also called **double vision**

dipsomania /ˌdɪpsəʊ'meɪniə/ noun an uncontrollable desire to drink alcohol

direct contact /dɪˌrekt 'kɒntækt/ noun a situation where someone or something physically touches an infected person or object

directions /dat¹rek∫ənz/ noun □ **directions** for **use** (on a bottle of medicine, etc.) instructions showing how to use something and how much of it to use

director /daɪ'rektə/ noun an instrument used to limit the incision made with a surgical knife dis-/dɪs/ prefix 1. undoing or reversal 2. removal from 3. lacking or deprived of

disability /₁disə'biliti/ *noun* a condition in which part of the body does not function in the usual way and makes some activities difficult or impossible. § learning disability

'...disability – any restriction or lack (resulting from an impairment) of ability to perform an activity in the manner or within the range considered normal for a human being' [WHO]

disable /dis'eib(ə)l/ *verb* to make someone unable to do some activity ○ *He was disabled by a lung disease.*

disabled /dɪs'eɪb(ə)ld/ noun people suffering from a physical or mental condition which makes some activities difficult or impossible

Disabled Living Foundation /dis,eib(ə)ld 'living faun,deif(ə)n/ noun a charity which aims to help disabled people live independently

disablement /dɪs'eɪb(ə)lmənt/ noun a condition which makes some activities difficult or impossible

disabling disease /dɪsˌeɪblɪŋ dɪ'zi:z/ noun a disease which makes some activities difficult or impossible

disarticulation /₁disa:tikju'lei∫(ə)n/ noun the amputation of a limb at a joint, which does not involve dividing a bone

disc /disk/ noun a flat round structure. \(\phi \) intervertebral disc

discharge *noun* /'dɪst $\int \alpha : d3/1$. the secretion of liquid from an opening **2**. the process of sending a patient away from a hospital because the treatment has ended $\frac{1}{2} verb / d1s't \int \alpha : d3/1$. to secrete liquid out of an opening \bigcirc *The*

wound discharged a thin stream of pus. 2. to send a patient away from hospital because the treatment has ended ○ He was discharged from hospital last week. □ to discharge yourself to decide to leave hospital and stop taking the treatment provided

discharge planning /'distsad3,plænin/ noun the work of making a plan for when a patient leaves hospital to live at home

discharge rate /'dɪstʃɑːdʒ reɪt/ noun the number of patients with a particular type of disorder who are sent home from hospitals in a particular area (shown as the number per 10,000 of population)

discoloration $/dis_{1}k\Lambda l_{\theta}'rei \int (\theta)n/$ noun a change in colour

discolour /dɪs'kʌlə/ *verb* to change the colour of something \bigcirc *His teeth were discoloured from smoking cigarettes.* (NOTE: The US spelling is **discolor**.)

COMMENT: Teeth can be discoloured in fluorosis. If the skin on the lips is discoloured it may indicate that the person has swallowed a poison.

discomfort /dis'kAmfət/ noun a feeling of mild pain \bigcirc You may experience some discomfort after the operation.

discrete /dɪ'skriːt/ adjective separate, not joined together

discrete rash /dI₁skri:t 'ræʃ/ noun a rash which is formed of many separate spots, which do not join together into one large red patch

disease /dı'zi:z/ noun a condition that stops the body from functioning in the usual way ○ an infectious disease ○ She is suffering from a very serious disease of the kidneys or from a serious kidney disease. ○ He is a specialist in occupational diseases. (NoTE: The term disease is applied to all physical and mental reactions which make a person ill. Diseases with distinct characteristics have individual names. For other terms referring to disease, see words beginning with path-, patho-.)

diseased /dr'zi:zd/ adjective affected by a disease \bigcirc The surgeon cut away the diseased tissue.

disfigure /dis'figə/ verb to change someone's appearance so as to make it less pleasant to look at \bigcirc Her legs were disfigured by scars.

dish /dɪʃ/ *noun* a shallow open container

disinfect /,disin'fekt/ verb to make the surface of something or somewhere free from microorganisms ○ She disinfected the skin with surgical spirit. ○ All the patient's clothes have to be disinfected.

disinfectant /₁disin'fektənt/ noun a substance used to kill microorganisms on the surface of something

disinfection /,disin'fek∫ən/ noun the removal of microorganisms on the surface of something

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COMMENT: The words disinfect, disinfectant, and disinfection are used for substances which destroy microorganisms on instruments, objects or the skin. Substances used to kill microorganisms inside infected people are antibiotics.

disinfest /₁disin'fest/ *verb* to free a place, person or animal from insects or other pests **disinfestation** /₁disinfe'steif(ə)n/ *noun* the removal of insects or other pests from a place, person or animal

dislocate /'dısləkeit/ verb to displace a bone from its usual position at a joint, or to become displaced \bigcirc He fell and dislocated his elbow. \bigcirc The shoulder joint dislocates easily.

dislocation /,dIslə'keIʃ(ə)n/ noun a condition in which a bone is displaced from its usual position at a joint. Also called **luxation**

dismember /dɪs'membə/ *verb* to cut off or pull off someone's arms or legs, often violently or in an accident

dismemberment /dis'membement/ noun the state of being dismembered

disorder /dis'o:də/ noun a condition in which part of the body is not functioning correctly \bigcirc *The doctor specialises in disorders of the kidneys* or *in kidney disorders*.

disordered /dɪs'ɔːdəd/ adjective not functioning correctly

disordered action of the heart/dis,o:dəd 'ækʃən əv ði: haɪt/noun a condition in which someone has palpitations, breathlessness and dizziness, caused by effort or worry. Also called da Costa's syndrome, cardiac neurosis. Abbr DAH

disorientated /dis'a:rian,teitid/ adjective referring to someone who is confused and does not know where he or she is

disorientation /₁dɪsɔːriən'teɪʃ(ə)n/ noun a condition in which someone is confused and does not know where he or she is

dispensary /dɪ'spensəri/ noun a place where drugs are prepared or mixed and given out according to a doctor's prescription, e.g. part of a chemist's shop or a department in a hospital

dispense /dr'spens/ *verb* to supply medicine according to a prescription

dispenser /dɪ'spensə/ noun someone who supplies medicine according to a prescription, especially in a hospital

dispensing optician /dr'spensin op til(a)n/ noun a person who fits and sells glasses but does not test eyes

dispensing practice /dɪ'spensɪŋ ˌpræktɪs/ noun a doctor's practice which dispenses prescribed medicines to its patients

displace /dɪs'pleɪs/ *verb* to put something out of its usual place

displaced intervertebral disc /dis, pleisd intə, va:tibr(ə)l 'disk/ noun a disc which has moved slightly, so that the soft interior passes

through the tougher exterior and causes pressure on a nerve

displacement /dɪs'pleɪsmənt/ noun the fact of being moved out of the usual position ○ fracture of the radius together with displacement of the wrist

disposable /dr'spəuzəb(ə)l/ adjective designed to be thrown away after use ○ disposable syringes

disposition /,dispə'zıʃ(ə)n/ noun a person's general character or tendency to act in a particular way

disproportion /₁disprə'pɔ:∫(ə)n/ noun a lack of proper relationships between two things

dissecans /'dɪsəkænz/ ♦ osteochondritis dissecans

dissect /daɪ'sekt/ *verb* to cut and separate tissues in a body to examine them

dissecting aneurysm /,daɪsektɪŋ 'ænjə ,rɪz(ə)m/ *noun* an aneurysm which occurs when the inside wall of the aorta is torn and blood enters the membrane

dissection /dar/sekʃən/ noun the action of cutting and separating parts of a body or an organ as part of a surgical operation, an autopsy or a course of study

"...renal dissection usually takes from 40–60 minutes, while liver and pancreas dissections take from one to three hours. Cardiac dissection takes about 20 minutes and lung dissection takes 60 to 90 minutes." [Nursing Times]

disseminated /dɪ'semɪneɪtɪd/ adjective occurring in every part of an organ or in the whole body

disseminated intravascular coagulation /dɪˌsemɪneɪtɪd ɪntrəˌvæskulə kəʊ ˌægjʊ'leɪʃ(ə)n/ noun a disorder that causes extensive clot formation in the blood vessels, followed by severe bleeding. Abbr DIC

disseminated lupus erythematosus /dı ,seminettd ,luipəs ,erilii:mə'təusis/ noun an inflammatory disease where a skin rash is associated with widespread changes in the central nervous system, the cardiovascular system and many organs. Abbr DLE

disseminated sclerosis /dɪˌsemɪneɪtd skləˈrəʊsɪs/ noun same as multiple sclerosis dissemination /dɪˌsemɪˈneɪʃ(ə)n/ noun the fact of being widespread throughout the body dissociate /dɪˈsəʊsieɪt/ verb 1. to separate parts or functions 2. in psychiatry, to separate

dissociated anaesthesia /dɪˌsəʊsiˌeɪtɪd ˌænəs'θiːziə/ noun a loss of sensitivity to heat, pain or cold

part of the conscious mind from the rest

dissociation /dɪˌsəʊʃi'eɪʃ(ə)n/ noun 1. the separation of parts or functions 2. (in psychiatry) a condition in which part of the consciousness becomes separated from the rest and becomes independent

dissociative disorder /dɪ'səʊsiətɪv dɪs ˌɔ:də/ noun a type of hysteria in which someone shows psychological changes such as a split personality or amnesia rather than physical ones

dissolve /dr'zolv/ verb to absorb or disperse something in liquid \bigcirc The gut used in sutures slowly dissolves in the body fluids.

distal /'dɪst(ə)l/ adjective further away from the centre of a body

distal convoluted tubule /,dist(ə)l ,knnvəlu:tid 'tju:bju:l/ noun a part of the kidney filtering system before the collecting ducts

Distalgesic /₁dist(ə)l'dʒi:zɪk/ a trade name for the analgesic co-proxamol

distal interphalangeal joint /,dist(ə)l ,intəfə'lændʒiəl ,dʒɔɪnt/ noun a joint nearest the end of the finger or toe. Abbr **DIP**

distally /'dɪst(ə)li/ adverb placed further away from the centre or point of attachment. Opposite **proximally**. See illustration at **ANATOMICAL TERMS** in Supplement

distal phalanges /_idist(ə)l fə'lændʒi:z/ noun bones nearest the ends of the fingers and toes

distended /dɪ'stendɪd/ adjective made larger by gas such as air, by liquid such as urine, or by a solid

distended bladder /di_stendid 'blædə/ noun a bladder which is full of urine

distension /dis'ten∫en/ noun a condition in which something is swollen ○ Distension of the veins in the abdomen is a sign of blocking of the portal vein.

distichiasis /₁disti'kaiəsis/ noun the presence of extra eyelashes, sometimes growing on the meibomian glands

distil /dɪ'stɪl/ verb to separate the component parts of a liquid by boiling and collecting the condensed vapour

distillation $/_1$ disti'lei $\int(\vartheta)n/$ noun the action of distilling a liquid

distilled water /dɪ,stɪld 'wɔ:tə/ noun water which has had impurities by distillation

distort /dɪ'stɔːt/ verb to twist something into an unusual shape \bigcirc *His lower limbs were distorted by the disease.*

distortion /dɪ'stɔːʃ(ə)n/ noun the act of twisting part of the body out of its usual shape **distraction** /dɪ'strækʃən/ noun 1. something that takes a person's attention away from something else 2. a state where someone is very emotionally and mentally troubled

distress /dɪ'stres/ *noun* unhappiness caused by pain or worry \circ *mental distress*

district general hospital /,distrikt ,dgen(ə)rəl 'hospit(ə)l/ noun a hospital which serves the needs of the population of a specific district

district nurse /₁distrikt 'n3:s/ noun a nurse who visits and treats people in their homes

disturb /dt'st3:b/ verb 1. to interrupt what someone is doing ○ Her sleep was disturbed by the other patients in the ward. 2. to upset or worry someone

disturbed /dɪ'stɜːbd/ *adjective* affected by a psychiatric disorder ○ *severely disturbed children*

disulfiram /daı'sʌlfıræm/ noun a drug used to treat alcoholism by causing severe nausea if alcohol is consumed with it

dithranol /'dɪθrənɒl/ noun an anti-inflammatory drug used to treat dermatitis and psoriasis diuresis /ˌdaɪjo'riːsɪs/ noun an increase in the production of urine

diuretic /,darjo'ret1k/ adjective causing the kidneys to produce more urine ■ noun a substance which makes the kidneys produce more urine and, in the treatment of oedema and hypertension

diurnal /daɪ'ɜːn(ə)l/ adjective 1. happening in the daytime 2. happening every day

divarication /daɪˌværɪ'keɪʃ(ə)n/ noun **1**. separation into widely spread branches **2**. the point at which a structure forks or divides

divergence /daɪ'vɜːdʒəns/ noun 1. a condition in which one eye points directly at the object of interest but the other does not 2. the process of moving apart to follow different courses 3. the amount of difference between two quantities, especially where the difference is unexpected 4. a deviation from a typical behaviour pattern or expressed wish

divergent strabismus /daɪˌvɜːdʒənt strə 'bizməs/, divergent squint /daɪˌvɜːdʒənt 'skwint/ noun a condition in which a person's eyes both look away from the nose. Opposite convergent strabismus

diverticula / daɪvəˈtɪkjʊlə/ plural of diverticulum

diverticular disease /,daɪvə'tɪkjolə dɪ ˌzi:z/ noun a disease of the large intestine, where the colon thickens and diverticula form in the walls, causing pain in the lower abdomen

diverticulitis /,daɪvətɪkjʊ'laɪtɪs/ noun inflammation of diverticula formed in the wall of the colon

diverticulosis /,daɪvətɪkjʊ'ləʊsɪs/ noun a condition in which diverticula form in the intestine but are not inflamed. In the small intestine, this can lead to blind loop syndrome.

diverticulum/,daɪvə'tɪkjoləm/ noun a little sac or pouch which develops in the wall of the intestine or another organ (NOTE: The plural is **diverticula**.)

division /dɪ'vɪʒ(ə)n/ noun the action of cutting or splitting into parts

divulsor /dɪ'vʌlsə/ *noun* a surgical instrument used to expand a passage in the body

dizygotic /₁daizai'gptik/ adjective developed from two separately fertilised eggs

dizygotic twins /,darzargotik 'twinz/ plural noun twins who are not identical and not always of the same sex because they come from two different ova fertilised at the same time. Also called **fraternal twins**

dizziness /'dızinəs/ *noun* the feeling that everything is going round because the sense of balance has been affected

dizzy /'dızi/ adjective feeling that everything is going round because the sense of balance has been affected ○ The ear infection made her feel dizzy for some time afterwards. ○ He experiences dizzy spells.

dl abbr decilitre

DLE *abbr* disseminated lupus erythematosus **dm** *abbr* decimetre

DMD abbr US doctor of dental medicine

DNA /,diz en 'eɪ/ noun one of the nucleic acids, the basic genetic material present in the nucleus of each cel. Full form **deoxyribonucleic acid**

DNA fingerprint / di: en ei 'fingeprint/ noun same as genetic fingerprint

DNA fingerprinting /ˌdi: en eɪ ˈfɪŋgə ˌprɪntɪŋ/ noun same as genetic fingerprinting DNR abbr do not resuscitate

DOA abbr dead on arrival

dobutamine /dəʊ'bjuːtəmiːn/ *noun* a drug used to stimulate the heart

doctor /'doktə/ noun 1. a person who has trained in medicine and is qualified to examine people when they are ill to find out what is wrong with them and to prescribe a course of treatment 2. a title given to a qualified person who is registered with the General Medical Council (NOTE: **Doctor** is shortened to **Dr** when written before a name.)

COMMENT: In the UK surgeons are traditionally not called 'Doctor', but are addressed as 'Mr', 'Mrs', etc. The title 'doctor' is also applied to persons who have a higher degree from a university in a non-medical subject. So 'Dr Jones' may have a degree in music, or in any other subject without a connection with medicine.

doctor-assisted suicide /,dpktə ə,sistid 'suːisaid/ noun the suicide of someone with an incurable disease carried out with the help of a doctor (NOTE: Doctor-assisted suicide is illegal in most countries.)

Döderlein's bacillus /'da:dəlainz bə ısıl.x/ noun a bacterium usually found in the vagina [After Albert Siegmund Gustav Döderlein (1860–1941), German obstetrician and gynaecologist]

dolicho-/dolikəu/ prefix long

dolichocephalic /ˌdɒlɪkəuse'fælɪk/ adjective referring to a person with an unusually long skull

dolichocephaly /_idolikəu'sefəli/ noun a condition of a person who has a skull which is

longer than usual, the measurement across the skull being less than 75% of the length of the head from front to back

dolor /'dolə/ noun pain

dolorimetry / dolə rımətri/ noun the measurement of pain

dolorosa /,dolə'rəusə/ • adiposis dolorosa domiciliary /,domɪ'sɪliəri/ adjective at home or in the home

domiciliary care /₁dbm1's1liəri keə/ *noun* personal, domestic, or nursing care provided at home for people who need it

domiciliary midwife /,dpmrsrliəri 'mrdwarf/ noun a nurse with special qualification in midwifery, who can assist in childbirth at home

domiciliary services /ˌdɒmɪ'sɪliəri ˌsɜːvɪ sɪz/ plural noun nursing services which are available to people in their homes

domiciliary visit /₁domisiliəri 'vızıt/ noun a visit to the patient's home

dominance /'dominens/ noun the characteristic of a gene form (allele) that leads to the trait which it controls being shown in any individual carrying it

dominant /'dominant/ adjective important or powerful **m** noun (of an allele) having the characteristic that leads to the trait which it controls being shown in any individual carrying it. Compare **recessive**

COMMENT: Since each physical trait is governed by two genes, if one is recessive and the other dominant, the resulting trait will be that of the dominant gene.

domino booking /ˈdɒmɪnəu ˌbɒkɪŋ/ noun an arrangement for the delivery of a baby, where the baby is delivered in hospital by a midwife and the mother and child return home soon afterwards

Donald-Fothergill operation /,donəld 'fpðəgɪl ppə,reɪʃ(ə)n/ noun an operation to close the neck of the vagina

donate/dou'neit/*verb* to agree to give blood, tissue, organs, or reproductive material to be used to treat another person

donor /'dəunə/ noun a person who gives blood, tissue, organs or reproductive material to be used to treat another person

donor card /'douna ka:d/ noun a card carried by people stating that they give permission for their organs to be transplanted into other people after they have died

donor insemination /,dəunə insemi 'neɪʃ(ə)n/ *noun* artificial insemination using the sperm of an anonymous donor. Abbr **DI**

dopa /'dəopə/ noun a chemical related to adrenaline and dopamine. It occurs naturally in the body and in the form levodopa is used to treat Parkinson's disease.

dopamine /'dəupəmi:n/ noun a substance found in the medulla of the adrenal glands, which also acts as a neurotransmitter. Lack of

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dopamine is associated with Parkinson's dis-

dopaminergic /₁dəupəmi'n3:d3ık/ *adjective* referring to a neurone or receptor stimulated by dopamine

Doppler transducer /'doplə trænz₁dju:sə/ noun a device to measure blood flow, commonly used to monitor fetal heart rate

Doppler ultrasound /,dopple 'Altrasaund/ noun the use of the Doppler effect in ultrasound to detect red blood cells

Doppler ultrasound flowmeter /,dopla ,Altrasaund 'floumitta' noun a device which measures the flow of blood and detects steady or irregular flow, allowing abnormalities or blockages to be detected

dormant /'do:mənt/ adjective inactive for a time \bigcirc The virus lies dormant in the body for several years.

dorsa /'do:sə/ plural of dorsum

dorsal /'dɔ:s(ə)l/ *adjective* **1.** referring to the back. Opposite **ventral 2.** referring to the back of the body

dorsal vertebrae /ˌdɔːs(ə)l 'vɜːtɪbreɪ/ plural noun the twelve vertebrae in the back between the cervical vertebrae and the lumbar vertebrae

dorsi-/do:si/ prefix referring to the back

dorsiflexion /,do:s1'flekjən/ noun flexion towards the back of part of the body, e.g. raising the foot at the ankle. Compare plantar flexion

dorso-/do:səu/ prefix same as dorsi-

dorsoventral /,do:səu'ventrəl/ adjective 1. referring to both the front and the back of the body 2. extending from the back of the body to the front

dorsum /'do:səm/ noun the back of any part of the body (NOTE: The plural is **dorsa**.)

dosage /'dəusidʒ/ noun a measured quantity of a drug calculated to be necessary for someone ○ a low dosage ○ The doctor decided to increase the dosage of antibiotics. ○ The dosage for children is half that for adults.

dose /dous/ noun 1. a measured quantity of a drug or radiation which is to be given to someone at one time ○ It is dangerous to exceed the prescribed dose. 2. a short period of experiencing a minor illness (informal) ○ a dose of flu 3. an infection with a sexually transmitted disease (informal) ■ verb to provide someone with medication (informal) ○ She has been dosing herself with laxatives.

dosimeter /dəʊ'sɪmɪtə/ noun an instrument which measures the amount of X-rays or other radiation received

dosimetry /dəu'sımətri/ noun the act of measuring the amount of X-rays or radiation received, using a dosimeter

laring believe the standard believe the standard bluert, next briefly the standard bluert, next briefly the standard bluert blue

'tra1əl/ noun a trial used to test new treatments in which patients are randomly placed in either the treatment or the control group without either the patient or doctor knowing which group any particular patient is in

double blind study /ˌdʌb(ə)l 'blaınd ˌstʌdi/ noun an investigation to test an intervention in which neither the patient nor the doctor knows if the patient is receiving active medication or a placebo

double-jointed /,dAb(ə)l 'dʒɔɪntɪd/ adjective able to bend joints to an unusual degree (informal)

double pneumonia / d\(\rho b(\pi)\) l nju: 'mə\(\text{mia}\) noun same as bilateral pneumonia

double uterus $/_1d\Lambda b(\vartheta)l$ 'ju:t(\vartheta)rss/ noun a condition in which the uterus is divided into two sections by a membrane. Also called **uterus didelphys**. \Diamond **dimetria**

double vision / $_1$ **d** $_\Delta$ **b**($_3$) $_1$ 'VI $_3$ ($_3$) $_1$ / *noun* same as **diplopia** (*informal*)

douche /duːʃ/ noun a liquid forced into the body to wash out a cavity, or a device used for washing out a cavity

Douglas bag /'dʌgləs bæg/ noun a bag used for measuring the volume of air breathed out of the lungs

Douglas' pouch /'dʌgləsɪz paut ∫/ *noun* the rectouterine peritoneal recess

down below /dawn bɪ'ləʊ/ adverb used to refer politely to the genital area (informal)

Down's syndrome /'daonz ,sindrəom/ noun a condition due to the existence of an extra copy of chromosome 21, in which a baby is born with slanting eyes, a wide face, speech difficulties and usually some degree of learning difficulty [Described 1866. After John Langdon Haydon Down (1828–96), British physician at Normansfield Hospital, Teddington, UK.]

downstairs /daun'steəz/ adverb used to refer politely to the genital area (informal)

down there /daon ðeə/ adverb used to refer politely to the genital area (informal)

doxepin /'dɒksɪpɪn/ noun a drug used as a sedative and antidepressant

doxycycline /ˌdɒksi'saɪkliːn/ *noun* a widely used antibiotic derived from tetracycline

doze /dəuz/ verb to sleep lightly for a short time

dozy /'dəʊzi/ adjective sleepy ○ These antihistamines can make you feel dozy.

DPT *abbr* diphtheria, whooping cough, tetanus

DPT vaccine /ˌdiː piː 'tiː ˌvæksiːn/, **DPT immunisation** /ˌdiː piː 'tiː ɪmjonaɪˌzeɪʃ(ə)n/ noun a combined vaccine or immunisation against the three diseases, diphtheria, whooping cough and tetanus

Dr abbr doctor (NOTE: used when writing someone's name: *Dr Smith*)

drachm/dræm/noun a measure used in pharmacy, equal to 3.8 g dry weight or 3.7 ml liquid measure

dracontiasis /ˌdrækɒn'taɪəsɪs/, dracunculiasis /drəˌkʌŋkjʊ'laɪəsɪs/ noun a tropical disease caused by the guinea worm *Dracuncu*lus medinensis which enters the body from infected drinking water and forms blisters on the skin, frequently leading to secondary arthritis, fibrosis and cellulitis

Dracunculus /drə'kʌŋkjuləs/ noun a parasitic worm which enters the body and rises to the skin to form a blister. The infection frequently leads to secondary arthritis, fibrosis and cellulitis. Also called **guinea worm**

dragee /dræ'ʒeɪ/ *noun* a sugar-coated tablet or pill

drain /drein/ noun a tube to remove liquid from the body ■ verb to remove liquid from the body ○ an operation to drain the sinus ○ They drained the pus from the abscess.

drainage /'dreinidʒ/ noun the removal of liquid from the site of an operation or pus from an abscess by means of a tube or wick left in the body for a time

drape /dreip/ noun a thin material used to place over someone about to undergo surgery, leaving the operation site uncovered

draw /drɔː/ verb to drain a liquid such as blood, pus or water from a wound or incision drawn /drɔːn/ adjective appearing tired and careworn, usually as a result of anxiety, grief or illness

draw-sheet /'drɔ: ʃi:t/ noun a sheet under a person in bed, folded so that it can be pulled out as it becomes soiled

drepanocyte /'drepənəusaɪt/ noun same as sickle cell

drepanocytosis /,drepanausar'tausis/ noun same as sickle-cell anaemia

dress /dres/ verb 1. to put on clothes, or put clothes on someone 2. to clean a wound and put a covering over it \bigcirc *Nurses dressed the wounds of the accident victims*.

dresser /'dresə/ *noun* someone who assists a surgeon during operations

dressing /'dresin/ noun a covering or bandage applied to a wound to protect it ○ The patient's dressings need to be changed regularly. dribble /'drib(ə)l/ verb to let liquid flow slowly out of an opening, especially saliva out of the mouth

dribbling /'driblin/ noun 1. the act of letting saliva flow out of the mouth 2. same as incontinence (informal)

drill /dril/ noun a tool which rotates very rapidly to make a hole, especially a surgical instrument used in dentistry to remove caries ■ verb to make a hole with a drill ○ A small hole is drilled in the skull. ○ The dentist drilled one of her molars.

Drinker respirator /'driŋkə ˌrespireitə/ noun a machine which encloses the whole of the body except the head, and in which air pressure is increased and decreased, so forcing the person to breathe in and out. Also called **iron lung**

drip/drip/noun a system for introducing liquid slowly and continuously into the body, by which a bottle of liquid is held above a person and the fluid flows slowly down a tube into a needle in a vein or into the stomach O After her operation, the patient was put on a drip.

drip feed /'drip fi:d/ noun a drip containing nutrients

drop /drop/ noun 1. a small quantity of liquid 2. a sudden reduction or fall in the quantity of something ○ a drop in pressure ■ plural noun drops liquid medicine for the eye, nose, or ear administered with a dropper ■ verb 1. to fall or let something fall ○ Pressure in the artery dropped suddenly. 2. to reduce suddenly

drop attack /'drop ə,tæk/ noun a condition in which a person suddenly falls down, though he or she is not unconscious, caused by sudden weakness of the spine

droperidol /dro peridol / noun a drug used to keep someone in a calm state before an operation

drop foot /'drop fot/ noun a condition, caused by a muscular disorder, in which the ankle is not strong and the foot hangs limp

droplet /'droplet/ noun a very small quantity of liquid

droplet infection /'droplet in,fekʃən/ noun an infection developed by inhaling droplets containing a virus, e.g. from a sneeze

drop off / drop 'pf/ verb (informal) 1. to fall asleep 2. to get less

dropper /'dropə/ noun a small glass or plastic tube with a rubber bulb at one end, used to suck up and expel liquid in drops

dropsy /'dropsi/ noun same as oedema (dated)

drop wrist /drop 'rist/ noun a condition caused by a muscular disorder, in which the wrist is not strong and the hand hangs limp

drown /draun/ verb to die by inhaling liquid drowning /'draunɪŋ/ noun death as a result of inhaling liquid

drowsiness /'draʊzinəs/ noun sleepiness ○ *The medicine is likely to cause drowsiness.*

drowsy /'drauzi/ adjective sleepy O The injection will make you feel drowsy.

drug /drʌg/ noun 1. a natural or synthetic chemical substance which is used in medicine and affects the way in which organs or tissues function \bigcirc *She was prescribed a course of pain-killing drugs.* \bigcirc *The drug is being monitored for possible side-effects.* 2. a substance taken by choice which produces a strong effect

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on a person's feelings and state of mind ○ recreational drug ○ controlled drugs

COMMENT: There are three classes of controlled drugs: Class 'A' drugs such as cocaine, heroin, crack and LSD: Class 'B' drugs such as amphetamines and codeine; and Class 'C' drugs such as cannabis and benzphetamine. The drugs are covered by five schedules under the Misuse of Drugs Regulations: Schedule 1: drugs which are not used medicinally, such as cannabis and LSD, for which possession and supply are prohibited. Schedule 2: drugs which can be used medicinally such as heroin, morphine, cocaine, and amphetamines: these are fully controlled as regards prescriptions by doctors, safe custody in pharmacies, registering of sales, etc. Schedule 3: barbiturates, which are controlled as regards prescriptions, but need not be kept in safe custody; Schedule 4: benzodiazepines, which are controlled as regards registers of purchasers; **Schedule 5:** other substances for which invoices showing purchasers; Schedule 5: other substances for which invoices showing purchase must be kept.

drug abuse /ˈdrʌg əˌbjuːs/ noun ▶ substance abuse

drug abuser /'drʌg əˌbjuːzə/ *noun* a person who regularly uses drugs for non-medical purposes

drug addict /'drʌg ˌædɪkt/ noun a person who is physically and mentally dependent on taking a particular drug regularly ○ a heroin addict ○ a morphine addict

drug addiction /'drAg ə,dıkʃən/ noun the fact of being mentally and physically dependent on taking a particular drug regularly. Also called **drug dependence**

drug allergy /'drʌg ˌælədʒi/ noun a reaction to a particular drug

drug dependence /'drag dr.pendens/ noun same as drug addiction

drug-related /'drʌg rɪˌleɪtɪd/ *adjective* associated with the taking of drugs

drug tolerance /'drag ,tplərəns/ noun a condition in which a drug has been given to someone for so long that his or her body no longer reacts to it, and the dosage has to be increased

drunk /drʌŋk/ adjective intoxicated with too much alcohol

dry /dra1/ adjective 1. not wet ○ The surface of the wound should be kept dry. 2. containing only a small amount of moisture ○ She uses a cream to soften her dry skin. (NOTE: drier - driest) ■ verb to remove moisture from something (NOTE: dries - drying - dried)

dry beriberi /ˌdraɪ beri'beri/ noun beriberi associated with loss of feeling and paralysis **dry burn** /ˌdraɪ 'bɜːn/ noun an injury to the skin caused by touching a very hot dry surface.

skin caused by touching a very hot dry surface dry drowning /,drar 'draunty/ noun death in which someone's air passage has been constricted by being under water, though he or she does not inhale any water

dry-eye syndrome /draɪ 'aɪ ˌsɪndrəum/ noun same as xerosis

dry gangrene /,draɪ 'gæŋgriːn/ *noun* a condition in which the blood supply to a limb has been cut off and the tissue becomes black

dry ice /,drai 'ais/ noun solid carbon dioxide dryness /'drainəs/ noun the state of being dry ○ dryness in the eyes, accompanied by rheumatoid arthritis ○ She complained of dryness in her mouth

dry out /₁drai 'aut/ verb 1. same as **dry 2**. to treat someone for alcoholism, or undergo treatment for alcoholism (informal)

dry socket /draɪ 'sɒkɪt/ *noun* inflammation of the socket of a tooth which has just been removed

DTC abbr diagnostic and treatment centre

DTs *abbr* delirium tremens

in Pisa, then Rome, Italy.]

Duchenne muscular dystrophy /du:,ʃen ,mʌskjolə 'dɪstrəfi/, Duchenne's muscular dystrophy /du:,ʃenz ,mʌskjolə 'dɪstrəfi/, Duchenne /du:'ʃen/ noun an inherited form of muscular dystrophy that weakens the muscles of the upper respiratory and pelvic areas. It usually affects boys and causes early death. [Described 1849. After Guillaume Benjamin Arnaud Duchenne (1806–75), French neurologist.] Ducrey's bacillus /du:,kreɪz bə'sɪləs/ noun a type of bacterium found in the lungs, causing chancroid [Described 1889. After Augusto

duct /dΛkt/ noun a tube which carries liquids, especially one which carries secretions

Ducrey (1860-1940), Professor of Dermatology

duct gland /'dʌkt glænd/ noun same as exocrine gland

ductless /'dʌktləs/ adjective without a duct ductless gland /,dʌktləs 'glænd/ noun same as endocrine gland

ductule /'dʌktjuːl/ noun a very small duct ductus /'dʌktəs/ noun same as duct

ductus arteriosus/,dAktəs a:,t1əri'əusəs/ noun in a fetus, the blood vessel connecting the left pulmonary artery to the aorta so that blood does not pass through the lungs

ductus deferens /,daktəs 'defərənz/ noun one of two tubes along which sperm pass from the epididymus to the seminal vesicles near the prostate gland. Also called vas deferens. See illustration at UROGENITAL SYSTEM (MALE) in Supplement

ductus venosus /,dAktəs vı'nəusəs/ noun in a fetus, the blood vessel connecting the portal sinus to the inferior vena cava

dull /dʌl/ adjective referring to pain which is not strong but which is continuously present ○ She complained of a dull throbbing pain in her head. ○ He felt a dull pain in the chest. ■ verb to make a sensation or awareness of a sensation less sharp ○ The treatment dulled the pain for a while. ○ The drug had dulled her senses.

dumb /dam/ adjective not able to speak dumbness /'damnəs/ noun same as mutism dumping syndrome /'dampin ,sındrəum/

noun same as postgastrectomy syndrome duo-/diu:eu/ prefix two

duoden-/dju:audi:n/ prefix referring to the duodenum

duodenal /_idju:əu'di:n(ə)l/ adjective referring to the duodenum

duodenal papillae /dju:əu,di:n(ə)l pə'pıli:/
plural noun small projecting parts in the duodenum where the bile duct and pancreatic duct
open

duodenal ulcer/dju:əʊˌdi:n(ə)l 'Alsə/ noun an ulcer in the duodenum

duodenoscope /,dju:əu'di:nəuskəup/ noun an instrument used to examine the inside of the duodenum

duodenostomy /,dju:əudɪ'nɒstəmi/ noun a permanent opening made between the duodenum and the abdominal wall

duodenum /,dju:ə'di:nəm/ *noun* the first part of the small intestine, going from the stomach to the jejunum. See illustration at **DIGESTIVE SYSTEM** in Supplement

COMMENT: The duodenum is the shortest part of the small intestine, about 250 mm long. It takes bile from the gall bladder and pancreatic juice from the pancreas and continues the digestive processes started in the mouth and stomach.

duplex imaging/,dju:pleks 'Imidʒɪŋ/ noun a type of ultrasonic imaging where the speed of the flow of blood is measured

Dupuytren's contracture /du:,pwi:trənz kən'trækt∫ə/ noun a condition in which the palmar fascia becomes thicker, causing the fingers, usually the middle and fourth fingers, to bend forwards [Described 1831. After Baron Guillaume Dupuytren (1775–1835), French surgeon.]

dura /ˈdjʊərə/ noun same as dura mater dural /ˈdjʊər(ə)l/ adjective referring to the dura mater

dura mater /ˌdjuərə 'meɪtə/ noun the thicker outer membrane of the three covering the brain. Also called dura, pachymeninx. ♦ arachnoid

duty /'dju:ti/ noun the activities which a person has to do as part of their job \bigcirc What are the duties of a night sister? (NOTE: The plural is **duties.**) \square to be on **duty** to be working \bigcirc She's on duty from 2 p.m. till 10 p.m. \square a **duty** of **care** the requirement to treat a patient in an appropriate way, as part of the work of being a health professional

duty nurse /'dju:ti n3:s/ noun a nurse who is on duty

duty rota /'dju:ti rootə/ noun a list of duties which have to be done and the names of the people who will do them

d.v.t., **DVT** abbr deep-vein thrombosis

dwarfism /'dwɔːfiz(ə)m/ noun a condition in which the growth of a person has stopped, leaving him or her much smaller than average

COMMENT: Dwarfism may be caused by achondroplasia, where the long bones in the arms and legs do not develop fully but the trunk and head are of average size. Dwarfism can have other causes such as rickets or deficiency in the pituitary gland.

dynamic splint /daɪˌnæmɪk 'splint/ noun a splint which uses springs to help the person move

dynamometer / dainə momitə / noun an instrument for measuring the force of muscular contraction

-dynia /dɪniə/ suffix pain

dys-/dis/ prefix difficult or impaired

dysaesthesia /₁dɪsiːs'θiːziə/ noun 1. the impairment of a sense, in particular the sense of touch 2. an unpleasant feeling of pain experienced when the skin is touched lightly

dysarthria /dɪs'ɑːθriə/, dysarthrosis /ˌdɪsɑː 'θrəʊsɪs/ noun difficulty in speaking words clearly, caused by damage to the central nervous system

dysbarism /'dɪsbɑːrɪz(ə)m/ noun any disorder caused by differences between the atmospheric pressure outside the body and the pressure inside

dysbasia /dis'beiziə/ *noun* difficulty in walking, especially when caused by a lesion to a nerve

dyschezia /dɪs'kiːziə/ *noun* difficulty in passing faeces

dyschondroplasia /,diskondrou'pleiziə/ noun a condition in which the long bones are shorter than usual

dyschromatopsia /₁diskrəumə'topsiə/ noun a condition where someone cannot distinguish colours

dyscoria /dɪs'kɔːriə/ *noun* **1.** an unusually shaped pupil of the eye **2.** an unusual reaction of the pupil

dyscrasia /dɪs'kreɪziə/ *noun* any unusual body condition (*dated*)

dysdiadochokinesia /ˌdɪsdaɪˌædəkəukaɪ ˈniːsiə/, dysdiadochokinesis /ˌdɪsdaɪ ˌædəkəukaɪ ˈniːsɪs/ noun the inability to carry out rapid movements, caused by a disorder or lesion of the cerebellum

dysenteric /,disən'terik/ adjective referring to dysentery

dysentery /'dɪs(ə)ntri/ noun an infection and inflammation of the colon, causing bleeding and diarrhoea

COMMENT: Dysentery occurs mainly in tropical countries. The symptoms include diarrhoea, discharge of blood and pain in the intestines. There are two main types of dysentery: bacillary dysentery, caused by the bacterium Shigella in contaminated food, and amoebic dysentery or amoebiasis, caused by a para-

sitic amoeba *Entamoeba histolytica* spread through contaminated drinking water.

dysfunction /dɪs'fʌŋk∫ən/ *noun* an unusual functioning of an organ

dysfunctional /dɪs'fʌŋk∫ən(ə)l/ adjective 1. not working properly 2. unable to relate to other people emotionally or socially

dysfunctional uterine bleeding /dɪs ,fʌŋkʃən(ə)l ,ju:təraɪn 'bliːdɪŋ/ noun bleeding in the uterus not caused by a menstrual period

dysgenesis /dɪs'dʒenəsɪs/ *noun* unusual development

dysgerminoma /dɪsˌdʒɜ:mɪ'nəumə/ *noun* a malignant tumour of the ovary or testicle

dysgraphia /dɪsˈɡræfiə/ *noun* difficulty in writing caused by a brain lesion

dyskariosis /dɪsˌkæri'əʊsɪs/ *noun* the fact of becoming mature in an unusual way

dyskinesia /,diskai'ni:ziə/ *noun* the inability to control voluntary movements

dyslalia /dɪs'leɪliə/ noun a disorder of speech, caused by an unusual development of the tongue

dyslexia /dɪs'leksiə/ *noun* a disorder of development, where a person is unable to read or write properly and confuses letters

dyslexic /dıs'leksık/ *adjective* referring to dyslexia ■ *noun* a person suffering from dyslexia

dyslipidaemia /ˌdɪslɪpɪ'diːmiə/ *noun* an imbalance of lipids

dyslogia /dɪs'ləʊdʒə/ noun difficulty in putting ideas into words

dysmaturity /,dismo't [veriti/ noun a condition affecting newborn babies, shown by wrinkled skin, long fingernails and toenails and relatively little body fat

dysmenorrhoea /₁dismenə'rixə/ *noun* pain experienced at menstruation

dysostosis /,disps'təusis/ noun unusual formation of bones

dyspareunia /ˌdɪspæ'ruːniə/ *noun* difficult or painful sexual intercourse in a woman

dyspepsia /dɪs'pepsiə/ noun a condition in which a person feels pains or discomfort in the stomach, caused by indigestion

dyspeptic /dɪs'peptɪk/ adjective referring to dyspepsia

dysphagia /dɪs'feɪdʒiə/ noun difficulty in swallowing

dysphasia /dɪs'feɪziə/ noun difficulty in speaking and putting words into the correct order

dysphemia /dɪsˈfiːmiə/ noun same as stammering

dysphonia /dɪs'fəuniə/ noun difficulty in speaking caused by impairment of the vocal cords, or by laryngitis

dysplasia /dɪs'pleɪziə/ *noun* an unusual development of tissue

dyspnoea /disp'nixə/ *noun* difficulty or pain in breathing

dyspnoeic /dɪsp'niːɪk/ adjective difficult or painful when breathing

dyspraxia /dɪs'præksiə/ *noun* difficulty in carrying out coordinated movements

dysrhythmia /dɪs'rɪðmiə/ noun an unusual rhythm, either in speaking or in electrical impulses in the brain

dyssocial /dɪs'səu $\int(\mathfrak{d})l/$ adjective same as antisocial

dyssynergia /₁dɪsɪ'nɜːdʒiə/ noun same as asynergia

dystaxia /dɪs'tæksiə/ *noun* an inability to coordinate the muscles

dystocia /dɪs'təʊsiə/ noun difficult child-birth

dystonia /dɪs'təʊniə/ *noun* disordered muscle tone, causing involuntary contractions which make the limbs deformed

dystrophia /dis'trəofiə/ noun the wasting of an organ, muscle or tissue due to lack of nutrients in that part of the body. Also called **dystrophy**

dystrophia adiposogenitalis /dɪsˌtrəufiə ædɪˌpəusəudʒenɪ'teɪlɪs/ noun same as Fröhlich's syndrome

dystrophia myotonica /dɪsˌtrəufiə maɪəʊ'tɒnɪkə/ noun same as myotonic dystrophy

dystrophy /'dɪstrəfi/ noun same as dystrophia

dysuria /dɪs'jʊəriə/ *noun* difficulty in passing urine

E

ear /1ə/ noun an organ on the side of the head which is used for hearing (NOTE: For other terms referring to ears, see **auricular** and words beginning with **ot-**, **oto-**.)

COMMENT: The outer ear is shaped in such a way that it collects sound and channels it to the eardrum. Behind the eardrum, the three ossicles in the middle ear vibrate with sound and transmit the vibrations to the cochlea in the inner ear. From the cochlea, the vibrations are passed by the auditory nerve to the brain.

Ear, Nose & Throat /,1a ,nauz an 'θraut/ *noun* the study of the ear, nose and throat. Abbr **ENT**. Also called **otorhinolarngology**

earache /'ɪəreɪk/ *noun* pain in the ear. Also called **otalgia**

ear canal /'10 ko,næl/ noun one of several passages in or connected to the ear, especially the external auditory meatus, the passage from the outer ear to the eardrum

eardrum /'rədrʌm/ noun the membrane at the end of the external auditory meatus leading from the outer ear, which vibrates with sound and passes the vibrations on to the ossicles in the middle ear. Also called myringa, tympanum (NOTE: For other terms referring to the eardrum, see words beginning with tympan-, tympano-.)

early /'3:lı/ adjective 1. happening at the beginning of a period of time □ early diagnosis diagnosis made at the onset of an illness □ early treatment treatment given almost as soon as the illness has started 2. (of a condition or illness) in its first stage ○ early synovitis □ during early pregnancy within the first months of pregnancy ■ adverb at the beginning of a period of time ○ The treatment is usually successful if the condition is diagnosed early.

early onset pre-eclampsia /,3:li pnset pri: 1'klæmpsia/ noun pre-eclampsia which appears earlier than the 37th week of the pregnancy

ear ossicle /'ıə ˌɒsɪk(ə)l/ noun ♦ auditory ossicles

earwax /'10wæks/ noun same as cerumen ease /i:z/ verb to make pain or worry less O She had an injection to ease the pain in her leg. • The surgeon tried to ease the patient's fears about the results of the scan.

eating disorder /ˈiːtɪŋ dɪsˌɔːdə/ noun an illness that causes the usual pattern of eating to be disturbed, e.g. anorexia or bulimia

eating habits /'i:tɪŋ ,hæbɪts/ plural noun the types and quantities of food regularly eaten by a person \bigcirc The dietitian advised her to change her eating habits.

Ebola virus /t'bəolə ¡vairəs/ noun a highly contagious virus found in West Africa. Patients who are affected with it vomit, have bloody diarrhoea and blood seeps through their skin.

eburnation /,i:bə'neɪʃ(ə)n/ noun the conversion of cartilage into a hard mass with a shiny surface like bone

ecbolic /ek'bblik/ *noun* a substance which produces contraction of the uterus and so induces childbirth or abortion ■ *adjective* causing contraction of the uterus

ecchondroma /,ekən'drəomə/ *noun* a benign tumour on the surface of cartilage or bone **ecchymosis** /,ekɪ'məʊsɪs/ *noun* a dark area on the skin made by blood which has escaped into the tissues after a blow. Also called **bruise**, **contusion**

eccrine /'ekrın/ adjective referring to a gland, especially a sweat gland, which does not disintegrate and remains intact during secretion. Also called merocrine

eccyesis /,eksaı'ıısıs/ noun same as ectopic pregnancy

ecdysis /'ekd $_{\rm ISIS}$ / noun same as desquamation

ECG *abbr* electrocardiogram

echinococciasis /I,kaınəuko'kaıəsıs/, echinococcosis /I,kaınəukə'kəusıs/ noun a disorder caused by a tapeworm Echinococcus granulosus which forms hydatid cysts in the lungs, liver, kidneys or brain

Echinococcus granulosus /I ,kaınəukbkəs ,grænju'ləusəs/ noun a type of tapeworm, usually found in animals, but sometimes transmitted to humans, causing hydatid cysts in the lungs, liver, kidneys or brain echo-/ekəu/ prefix referring to sound

echocardiogram /,ekəu'ku:diəgræm/ noun a record of heart movements made using ultrasound

echocardiography /,ekəukɑ:di'ɒgrəfi/ noun the use of ultrasound to examine the heart echoencephalography /,ekəuen,kefə'lɒ grəfi/ noun the use of ultrasound to examine the brain

echography /e'kɒgrəfi/ noun same as ultrasonography

echokinesis /¡ekəʊkaɪ'niːsɪs/ noun same as echopraxia

echolalia /,ekəʊ'leɪliə/ *noun* the repetition of words spoken by another person

echopraxia/₁ekəʊ'præksiə/ *noun* the meaningless imitation of another person's actions

echovirus /'ekəu,vairəs/ noun one of a group of viruses which can be isolated from the intestine and which can cause serious illnesses such as aseptic meningitis, gastroenteritis and respiratory infection in small children. Compare **reovirus**

eclabium /i'kleɪbiəm/ noun the turning outwards of the lips. \$\phi\$ eversion

eclampsia /1'klæmpsia/ noun a serious condition of pregnant women at the end of pregnancy, caused by toxaemia, in which the woman has high blood pressure and may go into a coma. b pre-eclampsia

ecmnesia /ek'ni:ziə/ *noun* a condition in which someone is not able to remember recent events, while remembering clearly events which happened some time ago

E. coli /,iː 'kəʊlaɪ/ noun same as Escherichia coli

economy class syndrome /ɪ'kɒnəmi kla:s ˌsɪndrəum/ noun same as deep-vein thrombosis (informal)

écraseur/,eikrɑː'zɜː/ noun a surgical instrument, usually with a wire loop, used to cut a part or a growth off at its base

ecstasy /'ekstəsi/ noun 1. feeling of extreme happiness 2. a powerful stimulant and hallucinatory illegal drug (*informal*) Also called methylenedioxymethamphetamine

ECT *abbr* electroconvulsive therapy

ect- /ekt/ prefix same as ecto- (used before vowels)

ectasia /ek'teiziə/ noun the dilatation of a passage

ecthyma /ek'θaɪmə/ *noun* a skin disorder that is a serious form of impetigo which penetrates deep under the skin and leaves scars

ecto-/ektəu/ prefix outside

ectoderm /'ektəud3:m/ noun the outer layer of an early embryo. Also called embryonic ectoderm

ectodermal /,ektəu'd3:m(ə)l/ adjective referring to the ectoderm

-ectomy /ektəmi/ *suffix* referring to the removal of a part by surgical operation

ectoparasite /,ektəu'pærəsaɪt/ noun a parasite which lives on the skin. Compare endoparasite

ectopia /ek'təupiə/ noun a condition in which an organ or part of the body is not in its usual position

ectopic /ek'tppik/ *adjective* not in the usual position. Opposite **entopic**

ectopic heartbeat /ek,tppik 'ha:tbi:t/ noun an unusual extra beat of the heart which originates from a point other than the sinoatrial node. Also called extrasystole, premature beat

ectopic pacemaker/ek,topik 'peismeikə/ noun an unusual focus of the heart muscle which takes the place of the sinoatrial node

ectopic pregnancy /ek,tppik 'pregnansi/ noun a pregnancy where the fetus develops outside the uterus, often in one of the Fallopian tubes. Also called extrauterine pregnancy, eccyesis

ectro- /ektrəʊ/ *prefix* referring to a usually congenital absence or lack of something

ectrodactyly / ektrəu'dæktıli/ noun a congenital absence of all or part of a finger

ectrogeny /ek'trɒdʒəni/ *noun* a congenital absence of a part at birth

ectromelia /ˌektrəʊ'miːliə/ noun a congenital absence of one or more limbs

ectropion /ek'trəupiən/ *noun* a turning of the edge of an eyelid outwards. ◊ **eversion**

eczema /'eksɪmə/ *noun* a non-contagious inflammation of the skin, with an itchy rash and blisters

eczematous /ek'semətəs/ adjective referring to eczema

eczematous dermatitis /ek,semətəs ,ds:mə'tartıs/ noun an itchy inflammation or irritation of the skin due to an allergic reaction to a substance which a person has touched or absorbed

EDD abbr expected date of delivery

edema /r'di:mə/ noun US same as oedema edentulous /r'dent joləs/ adjective having lost all teeth

edible /'edɪb(ə)l/ *adjective* able to be eaten without causing harm

EDTA *noun* a colourless chemical that can bind to heavy metals to remove them from the bloodstream. Full form **ethylene diamine tetra-acetate**

Edwards' syndrome /'edwadz ,sındraum/ noun a severe genetic disorder that results in malformations of the brain, kidney, heart, hands and feet. It is caused by an extra copy of chromosome 18 and those people who have it usually die within six months.

EEG abbr electroencephalogram

EFA *abbr* essential fatty acid

effacement /I'feismont/ noun the thinning of the cervix before it dilates in childbirth

effect 122

effect /1'fekt/ noun a result of a drug, treatment, disease or action ○ The antiseptic cream has had no effect on the rash. ■ verb to make something happen (formal) ○ They will have to effect a change in procedures. ○ In some circumstances these drugs can effect surprising cures.

effective /1'fekt IV/ adjective having an effect ○ Embolisation is an effective treatment for severe haemoptysis.

effective dose /I,fektIv 'dous/ noun a size of dose which will produce the effect required effector /I/fektə/ noun a nerve ending in muscles or glands which is activated to produce contraction or secretion

efferens /'efərəns/ > vas efferens

efferent /'efərənt/ adjective carrying something away from part of the body or from the centre. Opposite **afferent**

efferent duct /'efərənt dakt/ noun a duct which carries a secretion away from a gland efferent nerve/'efərənt nɜːv/ noun same as motor nerve

efferent vessel /'efərənt ,ves(ə)l/ noun a vessel which drains lymph from a gland

effleurage /,efl3:'ra:z/ noun a form of massage where the skin is stroked in one direction to increase blood flow

effort syndrome /'efət ˌsɪndrəum/ noun same as disordered action of the heart

effusion /1'fju:3(ə)n/ noun 1. a discharge of blood, fluid or pus into or out of an internal cavity 2. fluid, blood or pus which is discharged

egg /eg/ noun **1.** a reproductive cell produced in the female body by an ovary, and which, if fertilised by the male sperm, becomes an embryo **2.** an egg with a hard shell, laid by a hen or other bird, which is used for food

egg cell /'eg sel/ *noun* an immature ovum or female cell

ego /'i:gəʊ, 'egəʊ/ noun (in psychology) the part of the mind which is consciously in contact with the outside world and is influenced by experiences of the world

Egyptian ophthalmia /I,d3Ip∫(ə)n of 'θælmiə/ noun same as trachoma

EHO abbr Environmental Health Officer

EIA abbr exercise-induced asthma

eidetic imagery /aɪˌdetɪk 'ɪmɪdʒəri/ noun the recall of extremely clear pictures in the mind

Eisenmenger syndrome /'aizənmeŋə nsındrəum/ noun heart disease caused by a septal defect between the ventricles, with pulmonary hypertension [Described 1897. After Victor Eisenmenger (1864–1932), German physician.]

ejaculate /ɪ'dʒækjʊˌleɪt/ verb to send out semen from the penis

ejaculation /I,d3ækju'leIJ(ə)n/ noun the sending out of semen from the penis

ejaculatio praecox /ɪdʒækjʊˌleɪʃiəʊ ˈpriːkɒks/ noun a situation where a man ejaculates too early during sexual intercourse

ejaculatory /ɪ'dʒækjʊlətri/ *adjective* referring to ejaculation

ejaculatory duct/i'dʒækjolətri dʌkt/noun one of two ducts leading from the seminal vesicles through the prostate gland to the urethra. See illustration at UROGENITAL SYSTEM (MALE) in Supplement

eject /1'd3ekt/ *verb* to send out something with force \bigcirc *Blood is ejected from the ventricle during systole.*

ejection /I'd3ek∫ən/ *noun* the act of sending out something with force

EKG abbr US electrocardiogram

elastic /ɪ'læstɪk/ *adjective* which can be stretched and compressed and return to its former shape

elastic bandage /I,læst1k 'bænd1d3/ noun a stretchy bandage used to support a weak joint or for the treatment of a varicose vein

elastic cartilage /I,læst1k 'kɑ:təlIdʒ/ noun flexible cartilage, e.g. in the ear and epiglottis elastic fibre /I,læst1k 'faɪbə/ noun fibre which can expand easily and is found in elastic cartilage, the skin and the walls of arteries and the lungs. Also called yellow fibre

elastic hose /I'læstik həuz/ noun same as surgical hose

elasticity /,ɪlæ'stɪsɪti/ noun the ability to expand and be compressed and to return to the former shape

elastic tissue /I,læst Ik 'tI ʃuː/ noun connective tissue which contains elastic fibres, e.g. in the walls of arteries or of the alveoli in the lungs

elastin /1'læst In/ noun a protein which occurs in elastic fibres

elation $/I'lei J(\vartheta)n/$ *noun* the state of being happy, stimulated and excited

elbow /'elbəu/ *noun* a hinged joint where the upper arm bone (**humerus**) joins the forearm bones (**radius** and **ulna**)

elbow crutch /'elbou krat f/ noun a crutch which surrounds the arms at the elbows and has a handle to hold lower down the shaft

elderly /'eldəli/ adjective older than 65 ○ a home for elderly single women ○ She looks after her two elderly parents. ■ noun □ the elderly people aged over 65

elective /1'lektIV/ adjective 1. referring to a chemical substance which tends to combine with one substance rather others 2. referring to surgery or treatment which someone can choose to have but is not urgently necessary to save their life

elective care /I,lektiv 'keə/ *noun* hospital care which is planned in advance, rather than a response to an emergency

Electra complex /1'lektra kompleks/ noun (in psychology) a condition in which a girl feels sexually attracted to her father and sees her mother as an obstacle

electric shock /I,lektrIk '∫pk/ noun a sudden passage of electricity into the body, causing a nervous spasm or, in severe cases, death

electric shock treatment /I,lektrik 'ʃpk ,tri:tmənt/ noun same as electroconvulsive therapy (informal)

electro- /1'lektrəu/ prefix referring to electricity

electrocardiogram /I,lektrəu'ka:diəgræm/ noun a chart which records the electrical impulses in the heart muscle. Abbr **ECG**, **EKG**

electrocardiograph /I,lektrəo'ka:diəgra:f/ noun an apparatus for measuring and recording the electrical impulses of the muscles of the heart as it beats

electrocardiography /I,lektrəuka:dı 'pgrəfi/ *noun* the process of recording the electrical impulses of the heart

electrocardiophonography /1,lektrəuka:diəufə'nɒgrəfi/ noun the process of electrically recording the sounds of the heartbeats

electrocautery /I,lektrəu'kə:təri/ nou same as galvanocautery

electrochemical /I,lektrəu'kemɪk(ə)l/ *adjective* referring to electricity and chemicals and their interaction

electrocoagulation /1,lektrəukəuægju 'leɪʃ(ə)n/ noun the control of haemorrhage in surgery by passing a high-frequency electric current through divided blood vessels

electroconvulsive therapy /ι,lektrəukən ,valsıv 'θerəpi/ *noun* the treatment of severe depression and some mental disorders by giving someone who has been anaesthetised small electric shocks in the brain to make him or her have convulsions. Abbr **ECT**. Also called **electroplexy**

electrode /1'lektrəud/ *noun* the conductor of an electrical apparatus which touches the body and carries an electric shock

electrodesiccation /I,lektrəudesI $'kei \int (\mathfrak{d}) n / noun$ same as **fulguration**

electroencephalogram /I,lektrəuin 'sefələgræm/ noun a chart on which the electrical impulses in the brain are recorded. Abbr EEG

electroencephalograph /ɪˌlektrəuɪnˈsefələ grɑːf/ noun an apparatus which records the electrical impulses in the brain

electroencephalography /I,lektrounsefo 'lografi/ noun the process of recording the electrical impulses in the brain

electrolysis /ɪlek'trɒləsɪs/ *noun* the destruction of tissue such as unwanted hair by applying an electric current

electrolyte /I'lektrəlait/ *noun* a chemical solution which can conduct electricity

electrolyte mixture /r¹lektrəlait ,mıkst∫ə/ noun a pint (0.56 litres) of boiled water with a teaspoonful of sugar and a generous pinch of table salt used for the prevention of diarrhoea

electrolytic /I,lektrə'lıtık/ *adjective* referring to electrolytes or to electrolysis

electromyogram /I,lektrə'maıəugræm/ noun a chart showing the electric currents in active muscles. Abbr **EMG**

electromyography /I,lektrəumai'ɒgrəfi/ noun the study of electric currents in active muscles

electronic stethoscope /_ιelektronik 'steθəskəup/ *noun* a stethoscope with an amplifier which makes sounds louder

electronystagmography /e,lektrəu,nıstæg'mɒgrəfi/ *noun* measuring of nystagmus

electrooculogram /I,lektrəo'ɒkjuləgræm/ noun a record of the electric currents round the eye, induced by eye movements

electrooculography /I,lektrəu,nkju'ln grəfi/ noun recording the electric currents round the eye, induced by eye movements, especially for use in remote control

electrophoresis /i,lektrəofə'ri:sis/ noun the analysis of a substance by the movement of charged particles towards an electrode in a solution

electroplexy /I'lektropleksi/ *noun* same as **electroconvulsive therapy**

electroretinogram /I,kektrəu'retinəgræm/ noun the printed result of electroretinography. Abbr **ERG**

electroretinography /1,lektrəuret1'no grafi/ noun the process of recording electrical changes in the retina when stimulated by light electrosurgery /1,lektrəu's3:dʒəri/ noun an operation in which the surgeon uses an electri-

cal current to cut or cauterise tissue **electrotherapy** /ι₁lektrəυ'θerəpi/ *noun* the treatment of a disorder such as some forms of paralysis by using low-frequency electric cur-

rent to try to revive the muscles

element /'elimont/ noun a basic simple chemical substance which cannot be broken down into simpler substances. \$\dagger\$ trace element

elephantiasis /,elifən'taiəsis/ *noun* a condition in which parts of the body swell and the skin becomes hardened, frequently caused by infestation with various species of the parasitic worm *Filaria*

elevate /'eliveit/ *verb* to raise something or to lift something up \bigcirc *To control bleeding, apply pressure and elevate the part.*

elevation / elə'veɪʃ(ə)n/ noun a raised part

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elevation sling /¡elɪ'veɪʃ(ə)n slɪŋ/ noun a sling tied round the neck, used to hold an injured hand or arm in a high position to control bleeding

elevator /'elivertə/ *noun* 1. a muscle which raises part of the body 2. a surgical instrument used to lift part of a broken bone

eliminate /I'liminett/ verb to remove waste matter from the body \bigcirc *The excess salts are eliminated through the kidneys.*

elimination /I,lImI'neIJ(e)n/ *noun* the removal of waste matter from the body

elimination diet /I,limi'neif(ə)n ,daiət/ noun a structured diet where different foods are eliminated one at a time in order to see the effect on symptoms, used in conditions such as allergies and attention deficit hyperactivity disorder

ELISA /1'larzə/ noun a process in which an enzyme binds to an antibody or antigen and causes a colour change that shows the presence or amount of protein in a sample of biological material. Full form **enzyme-linked immunosorbent assay**

elixir/I'lɪksə/ *noun* a sweet liquid which hides the unpleasant taste of a drug

elliptocytosis /1,liptəusai'təusis/ noun a condition in which unusual oval-shaped red cells appear in the blood

emaciated /I'meIsieItId/ adjective very thin and extremely underweight

emaciation I_1 ,meisi'ei $J(\vartheta)$ n/ noun **1**. the fact of being extremely thin and underweight **2**. the loss of body tissue

emaculation $/I_1$ mækjʊ'leɪ $\int(\vartheta)n/$ noun the removal of spots from the skin

emasculation $/I_1$ mæskj σ' leI(σ)n/ noun 1. the removal of the penis 2. the loss of male characteristics

embalm /Im'ba:m/ *verb* to preserve a dead body by using special antiseptic chemicals to prevent decay

embolectomy /ˌembə'lektəmi/ *noun* a surgical operation to remove a blood clot

emboli /'embəli/ plural of embolus

embolisation /,embolar'ze $_1$ (o)n/, **embolization** *noun* the use of emboli inserted down a catheter into a blood vessel to treat internal bleeding

'...once a bleeding site has been located, a catheter is manipulated as near as possible to it, so that embolization can be carried out. Many different materials are used as the embolus.' [British Medical Journal]

embolism/'embəliz(ə)m/ noun the blocking of an artery by a mass of material, usually a blood clot, preventing the flow of blood

embolus /'embələs/ noun 1. a mass of material which blocks a blood vessel, e.g. a blood clot, air bubble or fat globule 2. material inserted into a blood vessel down a catheter to treat internal bleeding (NOTE: The plural is **emboli**.)

embrocation /<code>iembrə'keif(ə)n/</code> noun same as liniment

embryo /'embriao/ noun an unborn baby during the first eight weeks after conception (NOTE: After eight weeks, the unborn baby is called a **fetus**.)

embryological /¡embriə'lbdʒɪk(ə)l/ adjective referring to embryology

embryology /,embri'plədʒi/ *noun* the study of the early stages of the development of an embryo

embryonic /₁embri'pnɪk/ *adjective* **1.** referring to an embryo **2.** in an early stage of development

embryonic ectoderm /ˌembriɒnɪk 'ektəʊ dɜːm/ noun ♦ ectoderm

embryonic membrane /,embrionik 'membrein/ *noun* one of the two layers around an embryo providing protection and food supply, i.e. the **amnion** and the **chorion**

embryonic mesoderm /ˌembrionɪk ˈmesəʊdɜːm/ noun ♦ mesoderm

emergency /I'm3:d3ənsi/ noun a situation where urgent immediate action has to be taken emergency medical technician /I ,m3:d3ənsi ,medik(ə)l tek'nıf(ə)n/ noun US a trained paramedic who gives care to victims at the scene of an accident or in an ambulance. Abbr EMT

emergency medicine /I,m3:d3ənsi 'med(ə)s(ə)n/ noun the treatment of patients whose condition is serious and requires urgent immediate action

emergency room /1'm3:d3ənsi ru:m/ noun US the part of a hospital where people who need urgent immediate treatment are dealt with

emergency ward /ɪˈmɜːdʒənsi wɔːd/ *noun* the part of a hospital where people who need urgent immediate treatment are dealt with

emesis /'eməsis/ noun same as vomiting emetic /ɪ'metik/ noun a substance which

causes vomiting ■ adjective causing vomiting EMG abbr electromyogram

eminence /'emɪnəns/ *noun* something which protrudes from a surface, e.g. a lump on a bone or swelling on the skin

emissary vein /'emisəri 'vein/ noun a vein through the skull which connects the venous sinuses with the scalp veins

emission /ı'mı∫(ə)n/ noun a discharge or release of fluid

emmenagogue /ɪ'menəgɒg/ noun a drug which will help increase menstrual flow

emmetropia /emɪ'trəʊpiə/ *noun* the correct focusing of light rays by the eye onto the retina giving normal vision. Compare **ametropia**

emollient /1'mpliant/ noun a substance which soothes or smooths the skin, e.g. to prevent the development of eczema ■ adjective smoothening

emotion /I'məu∫(ə)n/ noun a strong feeling emotional disorder /I₁məu∫(ə)nəl dis 'ɔ:də/ noun a disorder due to worry, stress, grief or other strong emotion

emotional immaturity $/I_1mauJ(\vartheta)nal$ $Im\vartheta$ $'t\int otati/$ noun lacking in emotional development

empathy /'empəθi/ noun the ability to understand the problems and feelings of another person

emphysema /ˌemfɪ'siːmə/ noun a condition in which the walls of the alveoli of the lungs break down, reducing the surface available for gas exchange and resulting in a lower oxygen level in the blood and shortness of breath. It can be caused by smoking, living in a polluted environment, old age, asthma or whooping cough. \(\rightarrow \) surgical emphysema

empirical treatment /Im,pIrIk(ə)l tri:tmənt/ noun treatment which is based on symptoms and clinical experience rather than on a thorough knowledge of the cause of the disorder

empowerment /Im'paoəmənt/ noun the act of giving someone authority and power to make decisions that will affect them

empyema /_iempar'i:mə/ noun the collection of pus in a cavity, especially in the pleural cavity. Also called **pyothorax**

EMS abbr Emergency Medical Services

EMT *abbr US* emergency medical technician **emulsion** /r'mʌlʃən/ *noun* a combination of liquids such as oil and water which do not usually mix

EN abbr enrolled nurse

EN(G) abbr enrolled nurse (general)

EN(M) abbr enrolled nurse (mental)

EN(MH) *abbr* enrolled nurse (mental handicap)

en-/en, In/ prefix 1. in, into 2. to provide with 3. to cause to be 4. to put into or cover with 5. to go into

enalapril /e'næləpril/ noun a drug used for the short-term management of high blood pressure

enamel /I'næm(ə)l/ noun the hard white shiny outer covering of the crown of a tooth

enanthema /,enon'\theta:mə/ noun a rash on a mucous membrane, such as that of the mouth or vagina, produced by the action of toxic substances on small blood vessels

enarthrosis /_ienaː'θrəusɪs/ *noun* a ball and socket joint, e.g. the hip joint

encapsulated /ɪn'kæpsjʊleɪtɪd/ adjective enclosed in a capsule or in a sheath of tissue encefalin /en'kefalin/ noun another spelling

encefalin /en'kefəlin/ *noun* another spelling of **encephalin**

encephal- /enkefəl/ *prefix* same as **encephalo-** (*used before vowels*)

encephalin /en'kefəlin/ noun a peptide produced in the brain which acts as a natural pain-

killer. \Diamond endorphin (NOTE: The US spelling is enkephalin.)

encephalitis /en,kefə'laɪtɪs, en,sefə 'laɪtɪs/ noun inflammation of the brain

COMMENT: Encephalitis is caused by any of several viruses (viral encephalitis) and is also associated with infectious viral diseases such as measles or mumps. The variant St Louis encephalitis is transmitted by mosquitoes

encephalitis lethargica /ˌenkefəlaɪtɪs lɪ ' $\theta\alpha$:dʒɪkə/ noun same as lethargic encephalitis

encephalo-/enkefələ/ prefix referring to the brain

encephalocele /en'kefələusi:l/ *noun* a condition in which the brain protrudes through a congenital or traumatic gap in the skull bones

encephalogram/en'kefələgræm/, encephalograph /en'kefələgra:f/ noun an X-ray photograph of the ventricles and spaces of the brain taken after air has been injected into the cerebrospinal fluid by lumbar puncture

encephalography /en,kefə'logrəfi/ noun an X-ray examination of the ventricles and spaces of the brain taken after air has been injected into the cerebrospinal fluid by lumbar puncture

COMMENT: The air takes the place of the cerebrospinal fluid and makes it easier to photograph the ventricles clearly. This technique has been superseded by CT and MRI.

encephaloid /en'kefələid/ adjective like brain tissue

encephaloma /en,kefə'ləumə/ noun a tumour of the brain

encephalomalacia /en,kefələumə'leɪʃiə/ noun softening of the brain

encephalomyelitis /en,kefələomaıə'laıtıs/ noun a group of diseases which cause inflammation of the brain and the spinal cord

encephalomyelopathy /en,kefələυmaıə 'lɒpəθi/ *noun* any condition where the brain and spinal cord are diseased

encephalon /en'kefəlpn/ noun same as brain (NOTE: The plural is encephala.)

encephalopathy /en,kefə'lɒpəθi/ noun any disease of the brain

enchondroma / enkən'drəumə/ noun a tumour formed of cartilage growing inside a bone

enchondromatosis /ˌenkəndrɒmə'təusɪs/ *noun* a condition in which a tumour formed of cartilage grows inside a bone

encopresis /ˌenkəʊ'priːsɪs/ *noun* faecal incontinence not associated with a physical condition or disease

encounter group /in'kaontə gru:p/ noun a form of treatment of psychological disorders, where people meet and talk about their problems in a group 126

encysted /en'sistid/ adjective enclosed in a capsule like a cyst

end- /end/ prefix same as endo- (used before vowels)

endanger /in'deind3ə/ *verb* to put someone or something at risk \circ *The operation may endanger the life of the patient.*

endarterectomy /,endartə'rektəmi/ *noun* the surgical removal of the lining of a blocked artery. Also called **rebore**

endarteritis /,enda:tə'raɪtɪs/ noun inflammation of the inner lining of an artery

endarteritis obliterans /ˌendartˌraɪtɪs ə 'blɪtərənz/ *noun* a condition where inflammation in an artery is so severe that it blocks the artery

end artery /'end ,ɑ:təri/ *noun* the last section of an artery which does not divide into smaller arteries and does not join to other arteries

endaural /end'ɔːrəl/ adjective inside the ear endemic /en'demik/ adjective referring to any disease which is very common in specific places O This disease is endemic to Mediterranean countries.

endemic haemoptysis /en,demik hi: 'mpptəsis/ noun same as paragonimiasis

endemic syphilis /en,demik 'sifəlis/ adjective same as bejel

endemic typhus /en,demik 'taifəs/ noun fever transmitted by fleas from rats

endemiology /enˌdiːmi'plədʒi/ *noun* the study of endemic diseases

end-expiratory / end ik'spairatri/ noun positive end-expiratory pressure

endo-/endəu/ prefix inside

endobronchial /endəʊˈbrɒŋkiəl/ adjective inside the bronchi

endocardial /¡endəʊ'kɑ:diəl/ adjective referring to the endocardium

endocardial pacemaker /¡endəuku:diəl 'peɪsmeɪkə/ noun a pacemaker attached to the lining of the heart

endocarditis /¡endəʊkɑː'daɪtɪs/ noun inflammation of the membrane lining of the heart

endocardium /¡endəʊ'kɑːdiəm/ noun a membrane which lines the heart. See illustration at HEART in Supplement

endocervicitis /,endəus3:v1'saɪtɪs/ *noun* inflammation of the membrane in the neck of the uterus

endocervix /ˌendəʊ'sɜːvɪks/ noun a membrane which lines the neck of the uterus

endochondral /¡endəʊ'kɒndrəl/ adjective inside a cartilage

endocrine /'endəukraın/ adjective relating to the endocrine glands or the hormones they secrete

endocrine gland /'endəukraın glænd/ noun a gland without a duct which produces hormones which are introduced directly into the bloodstream, e.g. the pituitary gland, thyroid gland, the adrenal gland and the gonads. Also called ductless gland. Compare exocrine gland

endocrine system /'endəokraın ˌsıstəm/ noun a system of related ductless glands

endocrinologist / endəukrı'npləd31st/ noun a doctor who specialises in the study of endocrinology

endocrinology /,endəukrı'nnlədʒi/ noun the study of the endocrine system, its function and effects

endoderm /'endəud3:m/ noun the inner of three layers surrounding an embryo. Also called entoderm

COMMENT: The endoderm gives rise to most of the epithelium of the respiratory system, the alimentary canal, some of the ductless glands the bladder and part of the urethra.

endodermal /ˌendəʊ'dɜːm(ə)l/ adjective referring to the endoderm. Also called entodermal

endodontia /ˌendəu'dɒnʃiə/ noun treatment of chronic toothache by removing the roots of a tooth

endogenous /en'dodʒənəs/ *adjective* developing or being caused by something inside an organism. Compare **exogenous**

endogenous depression /en,dodʒənəs dı'pre∫(ə)n/ noun depression caused by no obvious external factor

endogenous eczema /en,dpd3ənəs 'ek sımə/ *noun* eczema which is caused by no obvious external factor

endolymph /'endəʊlɪmf/ *noun* a fluid inside the membranous labyrinth in the inner ear

endolymphatic duct /ˌendəulɪmfætɪk 'dʌkt/ noun a duct which carries the endolymph inside the membranous labyrinth

endolysin /en'dolisin/ *noun* a substance present in cells, which kills bacteria

endometria /ˌendəʊˈmiːtriə/ plural of endometrium

endometrial /,endəv'mi:triəl/ adjective referring to the endometrium

endometrial laser ablation /,endomittrial 'leiza ab,lei ʃ(a)n/ noun a gynaecological surgical procedure using a laser to treat fibroids or other causes of thickening of the lining of the uterus

endometriosis /₁endəumi:tri'əusıs/ noun a condition affecting women, in which tissue similar to the tissue of the uterus is found in other parts of the body

endometritis / endəomi'traitis/ *noun* inflammation of the lining of the uterus

endometrium /ˌendəʊ'miːtriəm/ noun the mucous membrane lining the uterus, part of which is shed at each menstruation (NOTE: The plural is endometria.)

endomyocarditis /,endəomarəuku:'dartıs/ noun inflammation of the muscle and inner membrane of the heart

endomysium /₁endəʊ'mɪsiəm/ noun connective tissue around and between muscle fibres

endoneurium /ˌendəʊ'njʊəriəm/ noun fibrous tissue between the individual fibres in a nerve

endoparasite /¡endəʊ'pærəsaɪt/ noun a parasite which lives inside its host, e.g. in the intestines. Compare **ectoparasite**

endophthalmitis / endof θ æl'maitis/ noun inflammation of the interior of the eyeball

end organ/'end 's:gən/noun a nerve ending with encapsulated nerve filaments

endorphin /en'do:fin/ noun a peptide produced by the brain which acts as a natural painkiller.

endorphin /en'do:fin/ noun a peptide produced by the brain which acts as a natural painkiller.

endoscope /'endəskəup/ noun an instrument used to examine the inside of the body, made of a thin tube which is passed into the body down a passage. The tube has a fibre optic light, and may have small surgical instruments attached.

endoscopic retrograde cholangiopancreatography /,endouskopik ,retrogreid kə'lændʒiəupæŋkriə'togrəfi/ noun a method used to examine the pancreatic duct and bile duct for possible obstructions. Abbr ERCP

endoscopy /en'doskəpi/ noun an examination of the inside of the body using an endoscope

endoskeleton /'endəʊˌskelɪt(ə)n/ noun the inner structure of bones and cartilage in an animal

endosteum /en'dostiəm/ noun a membrane lining the bone marrow cavity inside a long bone

endothelial /,endəυ'θi:liəl/ *adjective* referring to the endothelium

endothelioma /ˌendəvθiːli'əumə/ noun a malignant tumour originating inside the endothelium

endothelium /ˌendəo'θiːliəm/ noun a membrane of special cells which lines the heart, the lymph vessels, the blood vessels and various body cavities. Compare epithelium, mesothelium

endotoxin/,endəu'tɒksɪn/noun a toxic substance released after the death of some bacterial cells

endotracheal /¡endəʊ'treɪkiəl/ adjective same as intratracheal

endotracheal tube /,endəu'treikiəl tju:b/ noun a tube passed down the trachea, through either the nose or mouth, in anaesthesia or to help a person breathe

end plate /'end pleit/ noun the end of a motor nerve, where it joins muscle fibre

end stage renal disease /,end sterd3 'ri:n(ə)l dt,zi:z/ noun the stage of kidney disease at which uraemia occurs and dialysis needs to start. Abbr ESRD

enema /'enimə/ noun a liquid substance put into the rectum to introduce a drug into the body, to wash out the colon before an operation or for diagnosis

enema bag /'enəmə bæg/ *noun* a bag containing the liquid for an enema, attached to a tube into the rectum

energy /'enədʒi/ noun the force or strength to carry out activities \bigcirc *You need to eat certain types of food to give you energy.*

enervation /¡enə'veɪʃ(ə)n/ *noun* **1.** general nervous weakness **2.** a surgical operation to remove a nerve

engagement /In'geId3mənt/ noun (in obstetrics) the moment where part of the fetus, usually the head, enters the pelvis at the beginning of labour

engorged /ɪn'gɔːdʒd/ adjective excessively filled with liquid, usually blood

engorgement /in'go:d3mənt/ *noun* the excessive filling of a vessel, usually with blood

enkephalin /en'kefəlin/ noun US same as encephalin

enophthalmos /¡enof'@ælməs/ noun a condition in which the eyes are very deep in their sockets

enostosis /¡eno'stəʊsɪs/ *noun* a harmless growth inside a bone, usually in the skull or in a long bone

enrolled /in'rəuld/ adjective registered on an official list

Enrolled Nurse /In₁rəʊld 'nɜːs/ noun ♦ second-level nurse

ensiform /'ensiform/ adjective shaped like a sword

ensiform cartilage /ˌensɪfɔːm 'kɑːtəlɪdʒ/
noun same as xiphoid process

ENT abbr Ear, Nose & Throat

Entamoeba coli /ˌentəmiːbə ˈkəʊlaɪ/ noun a harmless intestinal parasite

Entamoeba gingivalis /ˌentəmiːbə ˌdʒɪndʒɪ'vælɪs/ *noun* an amoeba that lives in the gums and tonsils, and causes gingivitis

Entamoeba histolytica /ˌentəmiːbə ˌhɪstə 'lɪtɪkə/ noun an intestinal amoeba which causes amoebic dysentery

ENT department / iz en 'tiz di paztment/ noun a department of otorhinolaryngology

ENT doctor / i: en 'ti: doktə/ noun same as otorhinolaryngologist

enter-/entə/ prefix same as entero- (used before vowels)

enteral /'entərəl/ adjective 1. referring to the intestine. Compare **parenteral 2.** referring to medication or food which is taken by mouth or through a nasogastric tube

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enteral feeding /¡entərəl 'fiːdɪŋ/ noun the feeding of a person by a nasogastric tube or by the infusion of liquid food directly into the intestine. Also called enteral nutrition

'Standard nasogastric tubes are usually sufficient for enteral feeding in critically ill patients' [British Journal of Nursing]

enteralgia /₁entər'ældʒə/ *noun* same as **colic enterally** /'entərəli/ *adverb* referring to a method of feeding a person by nasogastric tube or directly into the intestine

'All patients requiring nutrition are fed enterally, whether nasogastrically or directly into the small intestine' [British Journal of Nursing]

enteral nutrition / enteral nju: 'trif(ə)n/

noun same as enteral feeding enterectomy / entər ektəmi/ noun the sur-

gical removal of part of the intestine

enteric /en'terik/ adjective referring to the intestine

enteric-coated /en,terik 'kəutid/ adjective referring to a capsule with a coating which prevents it from being digested and releasing the drug until it reaches the intestine

enteric fever /en,terik 'fi:və/ noun US 1. any one of three fevers (typhoid, paratyphoid A and paratyphoid B) 2. any febrile disease of the intestines

enteritis / entə raitis/ noun inflammation of the mucous membrane of the intestine

entero-/entərəu/ prefix referring to the intestine

Enterobacteria /ˌentərəubæk'tıəriə/ noun a family of Gram-negative bacteria, including Salmonella, Shigella, Escherichia and Klebsiella

enterobiasis /,entərəo'barəsis/ noun a common children's disease, caused by threadworms in the large intestine which cause itching round the anus. Also called **oxyuriasis**

Enterobius /,entə'rəubiəs/ noun a small thin nematode worm, one species of which, Enterobius vermicularis, infests the large intestine and causes itching round the anus. Also called threadworm, pinworm

enterocele /'entərəusi:l/, **enterocoele** /'enterəusi:l/ *noun* a hernia of the intestine

enterocentesis /,entərəusen'ti:sis/ noun surgical puncturing of the intestines where a hollow needle is pushed through the abdominal wall into the intestine to remove gas or fluid

enterococcus /,entərəu'kɒkəs/ noun a streptococcal bacterium that lives in the intestine (NOTE: The plural is **enterococci**.)

enterocoele /'enterousi:l/ noun another spelling of **enterocele**

enterocolitis / entərəukə laıtıs/ noun inflammation of the colon and small intestine

enterogastrone /¡entərəʊˈgæstrəʊn/ noun a hormone released in the duodenum, which controls secretions of the stomach enterogenous /¡entərəʊ'dʒiːnəs/ adjective originating in the intestine

enterolith /'entərəʊlɪθ/ *noun* a stone in the intestine

enteron /'entəron/ noun the whole intestinal tract

enteropeptidase /,entərəu'peptideiz/ noun an enzyme produced by glands in the small intestine

enteroptosis /,entərop'təusis/ noun a condition in which the intestine is lower than usual in the abdominal cavity

enterorrhaphy /₁entər'ə:rəfi/ *noun* a surgical operation to stitch up a perforated intestine

enteroscope /'entərəskəup/ noun an instrument for inspecting the inside of the intestine enterospasm /'entərəu,spæz(ə)m/ noun an irregular painful contraction of the intestine

enterostomy /¡entəˈrɒstəmi/ noun a surgical operation to make an opening between the small intestine and the abdominal wall

enterotomy /_ientə'rɒtəmi/ noun a surgical incision in the intestine

enterotoxin/₁entərəu'tɒksɪn/ noun a bacterial exotoxin which particularly affects the intestine

enterovirus /,entərəo'vaırəs/ noun a virus which prefers to live in the intestine. Enteroviruses include poliomyelitis virus, Coxsackie viruses and the echoviruses.

enterozoon /,enterou'zoun/ noun a parasite which infests the intestine (NOTE: The plural is enterozoa.)

entoderm /'entəuda:m/ noun same as endoderm

entodermal /,entəv'd3:m(ə)l/ adjective same as endodermal

Entonox /'entənbks/ noun a gas consisting of 50% oxygen and 50% nitrous oxide that is used as a painkiller during childbirth

entopic /ɪn'tɒpɪk/ adjective located or taking place in the usual position. Opposite ectopic entropion /ɪn'trəupiən/ noun a turning of the edge of the eyelid towards the inside

enucleate /ɪ'njuːklieɪt/ *verb* to remove something completely

enucleation $/I_1$ nju:kli'eɪʃ(ə)n/ noun 1. the surgical removal of all of a tumour 2. the surgical removal of the whole eyeball

enuresis /ˌenjʊ'riːsɪs/ *noun* the involuntary passing of urine

enuretic /enjo'retik/ adjective referring to enuresis, or causing enuresis

envenomation $/\text{In}_1\text{ven}$ \ni $\text{mei}\int(\ni)\text{n}/$ *noun* the use of snake venom as part of a therapeutic treatment

environment /In'vairənmənt/ noun the conditions and influences under which an organism lives

environmental /In₁vaIrən'ment(ə)l/ adjective referring to the environment

Environmental Health Officer /In ,varronment(a)l 'helθ ,pfrsə/ noun an official of a local authority who examines the environment and tests for air pollution, bad sanitation, noise pollution and similar threats to public health. Abbr **EHO**

environmental temperature /In,vairən ment(ə)l 'tempritʃə/ *noun* the temperature of the air outside the body

enzymatic /,enzar'mætrk/ adjective referring to enzymes

enzyme /'enzam/ noun a protein substance produced by living cells which aids a biochemical reaction in the body (NOTE: The names of enzymes mostly end with the suffixase.)

COMMENT: Many different enzymes exist in the body, working in the digestive system, in the metabolic processes and helping the synthesis of certain compounds.

enzyme-linked immunosorbent assay /
¡enzaɪm lɪŋkt ˌɪmjʊnəʊˌsɔːbənt ˈæseɪ/ noun
full form of ELISA

eonism /'I:əniz(ə)m/ noun cross-dressing, when a male wears female dress

eosin /'iːəʊsɪn/ noun a red crystalline solid used as a biological staining dye

eosinopenia /ˌiːəʊsɪnə'piːniə/ noun a reduction in the number of eosinophils in the

eosinophil/,i:əu'sɪnəfɪl/ noun a type of cell that can be stained with eosin

eosinophilia /,i:əusɪnə'fɪliə/ noun an excess of eosinophils in the blood

eparterial / epo: transal/ adjective situated over or on an artery

ependyma /I'pendImə/ noun a thin membrane which lines the ventricles of the brain and the central canal of the spinal cord

ependymal /ɪ'pendɪm(ə)l/ adjective referring to the ependyma

ependymal cell /I'pendIm(ə)l sel/ noun one of the cells which form the ependyma

ependymoma /i,pendl'məumə/ noun a tumour in the brain originating in the ependyma ephedrine /'efidri:n/ noun a drug that relieves asthma and blocked noses by causing the air passages to widen

ephidrosis / efi'drəusis/ noun an unusual amount of sweat

epi-/epi/ prefix on or over

epiblepharon /ˌepɪ'blefərɒn/ noun an unusual fold of skin over the eyelid, which may press the eyelashes against the eyeball

epicanthus /ˌepɪˈkænθəs/, epicanthic fold / ˌepɪkænθɪk 'fəʊld/ noun a large fold of skin

in the inner corner of the eye, common in babies and also found in adults of some groups such as the Chinese

epicardial /,epi'ka:diəl/ adjective referring to the epicardium

epicardial pacemaker /¡epikɑːdiəl 'peis meikə/ noun a pacemaker attached to the surface of the ventricle

epicardium /,epi'ka:diəm/ *noun* the inner layer of the pericardium which lines the walls of the heart, outside the myocardium. See illustration at **HEART** in Supplement

epicondyle /₁**ep**1'knnda1l/ *noun* a projecting part of the round end of a bone above the condyle

epicondylitis /ˌepikondi'laitis/ noun same as tennis elbow

epicranium /_iepr'kreiniəm/ *noun* the five layers of the scalp, the skin and hair on the head covering the skull

epicranius / epi'kreiniəs/ noun a scalp muscle

epicritic /₁epi'kritik/ adjective referring to the nerves which govern the fine senses of touch and temperature

epidemic /ˌepɪ'demɪk/ adjective spreading quickly through a large part of the population ○ The disease rapidly reached epidemic proportions. ■ noun an outbreak of an infectious disease which spreads very quickly and affects a large number of people

epidemic pleurodynia /ˌepɪdemɪk ˌpluərə 'dɪniə/ noun a viral disease affecting the intestinal muscles, with symptoms like influenza, such as fever, headaches and pains in the chest. Also called Bornholm disease

epidemic typhus / epidemik 'taifəs/ noun fever with headaches, mental disorder and a rash, caused by lice which come from other humans

epidemiological / epi di:miə'lod3ik(ə)l/ adjective concerning epidemiology

epidemiologist /,epi,di:mi'plədʒist/ noun a person who specialises in the study of diseases in groups of people

epidemiology /,epi,di:mi'plədʒi/ noun the study of diseases in the community, in particular how they spread and how they can be controlled

epidermal /,epi'd3:m(ə)l/ adjective referring to the epidermis

epidermis / epi'd3:mis/ noun the outer layer of the skin, including the dead skin on the surface. Also called **cuticle**

epidermoid cyst /,epid3:moid 'sist/ noun same as sebaceous cyst

epidermolysis /_iepids:'mpləsis/ noun separation of the epidermis from the tissue underneath, usually forming a blister

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epidermolysis bullosa /,epids:,molesis bu'leuse/ noun a group of disorders where blisters form on the skin

Epidermophyton /¡epidɜːˈmɒfɪtən/ noun a fungus which grows on the skin and causes athlete's foot, among other disorders

epidermophytosis /₁epi₁d3:məufai 'təusis/ *noun* a fungus infection of the skin, e.g. athlete's foot

epididymal /_iepi'didim(ə)l/ *adjective* referring to the epididymis

epididymectomy / epididi'mektəmi/ *noun* the removal of the epididymis

epididymis /,epi'didimis/ noun a long twisting thin tube at the back of the testis, which forms part of the efferent duct of the testis, and in which spermatozoa are stored before ejaculation. See illustration at UROGENITAL SYSTEM (MALE) in Supplement

epididymitis / epididi'maitis/ *noun* inflammation of the epididymis

epididymo-orchitis /epɪˌdɪdɪməʊ ɔː'kaɪ↓tɪs/ *noun* inflammation of the epididymis and the testes

epidural /,epi'djoorel/ adjective on the outside of the dura mater. Also called extradural ■ noun same as epidural anaesthesia

epidural anaesthesia /epi,djuərəl ,ænəs 'θi:ziə/ noun a local anaesthesia in which anaesthetic is injected into the space between the vertebral canal and the dura mater

epidural block / epidjuərəl 'blok/ noun analgesia produced by injecting an analgesic solution into the space between the vertebral canal and the dura mater

epidural space /₁epidjuərəl 'speis/ noun a space in the spinal cord between the vertebral canal and the dura mater

epigastric /₁epi'gæstrik/ adjective referring to the upper abdomen \bigcirc The patient complained of pains in the epigastric area.

epigastrium /,epi'gæstriəm/ noun the part of the upper abdomen between the ribcage and the navel. Also called **the pit of the stomach**

epigastrocele / epi'gæstrəusi:l/ noun a hernia in the upper abdomen

epiglottis /₁epi'glotis/ noun a flap of cartilage at the root of the tongue which moves to block the windpipe when food is swallowed, so that the food does not go down the trachea

epiglottitis / epiglo'taitis/ *noun* inflammation and swelling of the epiglottis

epilation /,epi'leif(ə)n/ noun the process of removing hair by destroying the hair follicles epilepsy /'epilepsi/ noun a disorder of the nervous system in which there are convulsions and loss of consciousness due to a disordered discharge of cerebral neurones

COMMENT: The commonest form of epilepsy is major epilepsy or 'grand mal', where a person loses consciousness and falls to the ground with convulsions. A less severe form is minor

epilepsy or 'petit mal', where attacks last only a few seconds, and the person appears simply to be hesitating or thinking deeply.

epileptic /,epi'leptik/ adjective having epilepsy, or relating to epilepsy ■ noun a person with epilepsy (NOTE: The word 'epileptic' to describe a person is now avoided.)

epileptic fit /₁epileptik 'fit/ noun an attack of convulsions, and sometimes unconsciousness, due to epilepsy

epileptiform /₁epi'leptifo:m/ adjective being similar to epilepsy

epileptogenic /¡epiˌleptəu'dʒenik/ adjective causing epilepsy

epiloia /,epi'lɔiə/ noun a hereditary disease of the brain associated with learning disabilities, epilepsy and tumours on the kidney and heart. Also called **tuberose sclerosis**

epimenorrhagia /ˌepɪmenə'reɪdʒə/ *noun* very heavy bleeding during menstruation occurring at very short intervals

epimenorrhoea /¡epimenə'ri:ə/ noun menstruation at shorter intervals than twenty-eight days

epimysium /¡epɪ'maɪsiəm/ noun a connective tissue binding striated muscle fibres

epinephrine / epi'nefrin/ noun US same as adrenaline

epineurium /,epi'njuəriəm/ noun a sheath of connective tissue round a nerve

epiphenomenon / epifə'nnminən/ noun an unusual symptom which may not be caused by a disease

epiphora /e'pɪfərə/ noun a condition in which the eye fills with tears either because the lacrimal duct is blocked or because excessive tears are being secreted

epiphyseal / epi'fiziəl/ adjective referring to an epiphysis

epiphyseal cartilage /epi,fiziəl 'ku:təlidʒ/ noun a type of cartilage in the bones of children and adolescents which expands and hardens as the bones grow to full size

epiphyseal line /epi¹fiziəl lain/ noun a plate of epiphyseal cartilage separating the epiphysis and the diaphysis of a long bone

epiphysis /e'pifəsis/ *noun* the area of growth in a bone which is separated from the main part of the bone by cartilage until bone growth stops. See illustration at **BONE STRUCTURE** in Supplement. Compare **diaphysis**, **metaphysis**

epiphysis cerebri /e, pifəsis sə'ri:bri/ noun the pineal gland. See illustration at BONE STRUCTURE in Supplement

epiphysitis / epifi'saitis/ noun inflammation of an epiphysis

epiplo-/epiplou/prefix referring to the omentum

epiplocele /e'piplousiil/ *noun* a hernia containing part of the omentum

epiploic /,epi'plouik/ adjective referring to the omentum

epiploon /e'piploun/ noun same as omentum

episclera /'episkliərə/ *noun* the outer surface of the sclera of the eyeball

episcleritis /¡episkləˈraitis/ noun inflammation of the outer surface of the sclera in the eyeball

episi- /əpɪziəu/, episio- /əpɪzi/ prefix referring to the vulva

episiorrhaphy /əˌpɪzi'ɔːrəfi/ noun a procedure for stitching torn labia majora

episiotomy /ə,pɪzi'ntəmi/ noun a surgical cut of the perineum near the vagina to prevent tearing during childbirth

episode /'episəud/ *noun* a separate occurrence of an illness

episodic /₁epɪ'sɒdɪk/ *adjective* happening in separate but related incidents, e.g. asthma which occurs in separate attacks

epispadias /,epi'sperdiəs/ *noun* a congenital condition where the urethra opens on the top of the penis and not at the end. Compare **hypospadias**

epispastic /¡epɪ'spæstɪk/ noun same as vesicant

epistaxis /,epi'stæksis/ noun same as nosebleed

epithalamus /_iepɪ'θæləməs/ *noun* the part of the forebrain containing the pineal body

epithelial /ˌepɪ'θiːliəl/ adjective referring to the epithelium

epithelialisation /_iepi₁ θ i:liəlar'zei \int (ə)n/, epithelialisation *noun* the growth of skin over a wound

epithelial layer /epi, θi:liəl 'leiə/ noun the epithelium

epithelioma /epɪθiːli'əʊmə/ noun a tumour arising from epithelial cells

epithelium /ˌepɪ'θiːliəm/ noun the layer or layers of cells covering an organ, including the skin and the lining of all hollow cavities except blood vessels, lymphatics and serous cavities. Compare endothelium, mesothelium

COMMENT: Epithelium is classified according to the shape of the cells and the number of layers of cells which form it. The types of epithelium according to the number of layers are: simple epithelium (epithelium formed of a single layer of cells) and stratified epithelium (epithelium formed of several layers of cells). The main types of epithelia cells are: columnar epithelium (simple epithelium with long narrow cells, forming the lining of the intestines); ciliated epithelium (simple epithelium where the cells have little hairs, forming the lining of air passages); cuboidal epithelium (with cube-shaped cells, forming the lining of glands and intestines) and squamous epi-

thelium or **pavement epithelium** (with flat cells like scales, forming the lining of the pericardium, peritoneum and pleura).

epituberculosis /ˌepɪtjuˌbɜːkju'ləusɪs/ *noun* swelling of the lymph node in the thorax, due to tuberculosis

eponym /'epənɪm/ noun a procedure, disease or part of the body which is named after a person

COMMENT: An eponym can refer to a disease or condition such as Dupuytren's contracture, or Guillain–Barré syndrome, a part of the body such as circle of Willis, an organism such as Leishmania, a surgical procedure such as Trendelenburg's operation or an appliance such as Kirschner wire.

Epsom salts /_iepsəm 'sɔ:lts/ *noun* same as magnesium sulphate

Epstein–Barr virus /,epstain 'ba: ,vairəs/ noun a virus which probably causes glandular fever. Also called **EB virus** [Isolated and described 1964. After Michael Anthony Epstein (b. 1921), Bristol pathologist; Murray Llewellyn Barr (1908–95), Canadian anatomist and cytologist, head of the Department of Anatomy at the University of Western Ontario, Canada.]

epulis /I¹pju:lɪs/ *noun* a small fibrous swelling on a gum

equi-/iːkwi, ekwi/ prefix equal

equilibrium /,i:kwi'libriəm/ *noun* a state of balance

equinovarus /ɪˌkwaɪnəʊ'veərəs/ ♦ talipes

equipment /1'kw1pment/ noun apparatus or tools which are required to do something ○ The centre urgently needs surgical equipment. ○ The surgeons complained about the out-of-date equipment in the hospital. (NOTE: No plural: for one item say a piece of equipment.)

ER *abbr* **1.** *US* emergency room **2.** endoplasmic reticulum

eradicate /ɪ'rædɪkeɪt/ verb to remove something completely \circ international action to eradicate tuberculosis

eradication $/I_i rædi'kei \int (a)n/$ *noun* the act of removing something completely

Erb's palsy /,3:bz 'pɔ:lzi/, Erb's paralysis /,3:bz pə'ræləsis/ noun a condition in which an arm is paralysed because of birth injuries to the brachial plexus.

Bell's palsy

ERCP *abbr* endoscopic retrograde cholangiopancreatography

erect /I'rekt/ adjective stiff and straight

erectile /1'rekta1l/ adjective able to become erect

erectile dysfunction /I,rektail dis 'fʌŋkʃən/ *noun* a condition in which a man finds it difficult or impossible to have or maintain an erection during intercourse

erectile tissue /1'rektail ,t1\su:/ noun vascular tissue which can become erect and stiff when engorged with blood, e.g. the corpus cavernosum in the penis

erection /I'rekfən/ noun a state where a body part such as the penis becomes swollen because of engorgement with blood

erector /I'rektə/ *noun* a small muscle which raises a body part

erector spinae /I,rektə 'spaini:/ noun a large muscle starting at the base of the spine, and dividing as it runs up the spine

erepsin/r'repsin/noun a mixture of enzymes produced by the glands in the intestine, used in the production of amino acids

erethism /'erə θ ız(ə)m/ *noun* unusual irritability

ERG abbr electroretinogram

ergograph /'ɜːɡəʊgrɑːf/ noun apparatus which records the work of one or several muscles

ergometrine maleate /ˌɜːgəʊmetriːn ˈmælieɪt/ noun a drug used to speed up the delivery of the placenta in childbirth and to control postnatal bleeding

ergonomics /,a:gə'npmiks/ noun the study of humans at work

ergot /'3:gət/ noun a disease of rye caused by the fungus Clariceps purpurea

ergotamine /3:'gotəmi:n/ noun a drug that causes narrowing of blood vessels and alleviates migraine, derived from the ergot fungus

ergotism /'3:gət1z(ə)m/ noun poisoning caused by eating rye which has been contaminated with the ergot fungus

COMMENT: The symptoms of ergotism are muscle cramps and dry gangrene in the fingers and toes.

erogenous /1'rodʒənəs/ adjective producing sexual excitement

erogenous zone /i'rɒdʒənəs zəʊn/ noun a part of the body which, if stimulated, produces sexual arousal, e.g. the penis, clitoris or nipples

erosion /I'rəuʒ(ə)n/ *noun* the action of wearing away tissue or breaking down tissue

erotic /ɪ'rɒtɪk/ adjective relating to or arousing the feeling of sexual desire

ERPC abbr evacuation of retained products of conception

eructation /,i:r Λ k'teI(ϑ)n/ noun same as belching

erupt/I'r∧pt/ *verb* to break through the skin ○ *The permanent incisors erupt before the premolars.*

eruption/1'r∧p∫ən/ *noun* 1. something which breaks through the skin, e.g. a rash or pimple 2. the appearance of a new tooth in a gum

ery-/eri/ prefix same as erythro-

erysipelas /,erɪ'sɪpələs/ *noun* a contagious skin disease, where the skin on the face becomes hot, red and painful, caused by *Streptococcus pyogenes*

erysipeloid /,erɪ'sɪpəlɔɪd/ *noun* a bacterial skin infection caused by touching infected fish or meat

erythema /,erɪ'θiːmə/ noun redness on the skin, caused by hyperaemia of the blood vessels near the surface

erythema ab igne /ˌerɪθiːmə æb 'ɪgneɪ/ noun a pattern of red lines on the skin caused by exposure to heat

erythema induratum /,erιθi:ma ,ındjo 'reitəm/ noun a tubercular disease where ulcerating nodules appear on the legs of young women. Also called Bazin's disease

erythema multiforme /ˌerɪθiːmə ˈmʌlti↓fɔːmi/ noun the sudden appearance of inflammatory red patches and sometimes blisters on the skin

erythema nodosum /ˌerɪθiːmə nəu ˈdəusəm/ noun an inflammatory disease where red swellings appear on the front of the legs

erythema pernio /¡erɪθiːmə 'pɜːniəʊ/ noun same as chilblain

erythema serpens / erɪθiːmə 'sɜːpens/ noun a bacterial skin infection caused by touching infected fish or meat

erythematosus /ˌerɪˌθiːmə'təʊsɪs/ • lupus erythematous /ˌerɪ'θiːmətəs/ adjective referring to erythema

erythr- /er $i\theta$ r/ prefix same as erythro- (used before vowels)

erythraemia /ˌerɪ'θriːmiə/ noun a blood disorder where the number of red blood cells increases sharply, together with an increase in the number of white cells, making the blood thicker and slower to flow. Also called polycythaemia yera

erythrasma /,err'θræzmə/ *noun* a persistent bacterial skin infection occurring in a fold in the skin or where two skin surfaces touch, such as between the toes. It is caused by *Corynebacterium*.

erythro- /ɪrɪθrəʊ/ *prefix* red

erythroblast /ɪˈrɪθrəblæst/ noun a cell which forms an erythrocyte or red blood cell

erythroblastosis /I,rIθτουblæ'stəυsIs/ noun the presence of erythroblasts in the blood, usually found in haemolytic anaemia

COMMENT: Usually erythroblastosis occurs where the mother is rhesus negative and has developed rhesus positive antibodies, which are passed into the blood of a rhesus positive fetus.

erythroblastosis fetalis /1,rιθrəυblæ,stəusıs fi:'tɑ:lɪs/ noun a blood disease affecting newborn babies, caused by a reaction between the rhesus factor of the mother and the fetus

erythrocyanosis /1,rιθτοsαιο'nουsis/ *noun* red and purple patches on the skin of the thighs, often accompanied by chilblains and made worse by cold

erythrocyte /ι'rɪθrəsaɪt/ *noun* a mature red blood cell

"...anemia may be due to insufficient erythrocyte production, in which case the corrected reticulocyte count will be low, or it may be due to hemorrhage or hemolysis, in which cases there should be reticulocyte response" [Southern Medical Journal]

erythrocyte sedimentation rate /1,110 satt sedimen'teif(a)n reit/ noun a test that measures how fast erythrocytes settle in a sample of blood plasma, used to confirm whether various blood conditions are present. Abbr ESR

erythrocytosis /I,rτθτοςαΙ'tουςIS/ *noun* an increase in the number of red blood cells in the blood

erythroderma /1,rιθrə'd3:mə/ noun a condition in which the skin becomes red and flakes off

erythroedema /ı,rı θ rɔı'di:mə/ noun same as acrodynia

erythrogenesis /i,rɪθrəˈdʒenəsis/, erythropoiesis /i,rɪθrəpɔɪˈiːsɪs/ noun the formation of red blood cells in red bone marrow

erythromelalgia /i,rıθrəmel'ældʒə/ noun a painful swelling of blood vessels in the extremities

erythromycin /I,rιθrə'maɪsɪn/ *noun* a antibacterial drug suitable for people who are sensitive to penicillin

erythropenia /ɪrɪθrə'piːniə/ *noun* a condition in which a person has a low number of erythrocytes in their blood

erythroplasia /I,rιθrə'pleɪziə/ *noun* the formation of lesions on the mucous membrane

erythropoiesis /I, $rI\theta$ rəpəI'i:sIS/ noun same as erythrogenesis

erythropoietin /1,r1θrə'pɔɪətɪn/ *noun* a hormone which regulates the production of red blood cells

COMMENT: Erythropoietin can now be produced by genetic techniques and is being used to increase the production of red blood cells in anaemia.

erythropsia / erɪ'θrɒpsiə/ *noun* a condition in which someone sees things as if coloured red

Esbach's albuminometer /ˌesbaːks ˌæl bjuːmɪ'nɒmɪtə/ noun a glass for measuring albumin in urine, using Esbach's method

eschar /'eskɑː/ noun a dry scab, e.g. one forming on a burn

escharotic /₁eskə'rɒtɪk/ noun a substance which produces an eschar

Escherichia /ˌeʃəˈrɪkiə/ noun a bacterium commonly found in faeces

Escherichia coli /e∫ə,rıkiə 'kəulaı/ noun a Gram-negative bacterium associated with acute gastroenteritis. Also called E. coli

escort nurse /'eskɔ:t ,nɔ:s/ noun a nurse who goes with patients to the operating theatre and back again to the ward

Esmarch's bandage /'esmarks ,bændid3/ noun a rubber band wrapped round a limb as a tourniquet before a surgical operation and left in place during the operation so as to keep the site free of blood [Described 1869. After Johann Friedrich August von Esmarch (1823– 1908), Professor of Surgery at Kiel, Germany.]

esophagus /iː'sɒfəgəs/ noun US spelling of oesophagus

esotropia /esə'trəupiə/ noun a type of squint, where the eyes both look towards the nose. Also called **convergent strabismus**

espundia /ı'spu:ndiə/ ♦ leishmaniasis

ESR *abbr* erythrocyte sedimentation rate **ESRD** *abbr* end-stage renal disease

essence /'es(ə)ns/ noun a concentrated oil from a plant, used in cosmetics, and sometimes as analgesics or antiseptics

essential I^{-1} sen $\int \exists I'$ adjective **1.** extremely important \bigcirc *It is essential to keep accurate records.* **2.** necessary for health \bigcirc *essential nutrients* **3.** without obvious cause \bigcirc *essential hypertension* Also called **idiopathic 4.** extracted from a plant \bigcirc *essential oil*

essential amino acid /i,sen∫əl ə,mi:nəu 'æsıd/ noun an amino acid which is necessary for growth but which cannot be synthesised in the body and has to be obtained from the food supply

COMMENT: The essential amino acids are: isoleucine, leucine, lysine, methionine, phenylalanine, threonine, tryptophan and valine.

essential dysmenorrhoea /I,senfəl dıs meno'ri:ə/ noun same as primary dysmenorrhoea

essential element /t,senfəl 'elimənt/ noun a chemical element which is necessary to the body's growth or function, e.g. carbon, oxygen, hydrogen and nitrogen

essential fatty acid /I,senʃəl ˌfæti 'æsɪd/ noun an unsaturated fatty acid which is necessary for growth and health. Abbr **EFA**

COMMENT: The essential fatty acids are linoleic acid, linolenic acid and arachidonic acid.

essential hyperkinesia /I,sen∫əl ,haɪpəkı 'niːziə/ noun a condition of children where their movements are excessive and repeated

essential hypertension /i,senʃəl 'haipə ,tenʃən/ noun high blood pressure without any obvious cause

essential oil /I,senʃəl 'ɔɪl/ *noun* a medicinal or fragrant oil distilled from some part of a plant

essential tremor /1,sen sol 'tremo/ noun an involuntary slow trembling movement of the hands often seen in elderly people

essential uterine haemorrhage /tˌsenʃəl ˌjuːtəraɪn 'hem(ə)rɪdʒ/ noun heavy uterine bleeding for which there is no obvious cause

estrogen /ˈiɪstrədʒən/ noun US same as oestrogen

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ethambutol /ɪˈθæmbjʊtɒl/ noun a drug that is part of the treatment for bacterial infections such as tuberculosis

ethanol /'eθənɒl/ noun a colourless liquid, present in alcoholic drinks such as whisky, gin and vodka, and also used in medicines and as a disinfectant. Also called ethyl alcohol.

pure alcohol

ethene /'iːθiːn/ noun same as ethylene

ether /'i:θə/ noun an anaesthetic substance, now rarely used

ethical /'eθιk(ə)l/ adjective 1. concerning ethics 2. referring to a drug available on prescription only

ethical committee /'eθιk(ə)l kə,mɪti/ noun a group of specialists who monitor experiments involving human beings or who regulate the way in which members of the medical profession conduct themselves

ethinyloestradiol /₁e θ in(θ)l₁i:str θ 'daiol/ noun an artificial hormone related to oestrogen that is effective in small doses. It forms part of hormone replacement therapy.

ethmoid /e θ 'mɔɪd/, ethmoidal /e θ 'mɔɪd(ə)l/ adjective referring to the ethmoid bone or near to the ethmoid bone

ethmoidal sinuses /eθ, mɔɪd(ə)l 'saɪnəsız/ plural noun air cells inside the ethmoid bone

ethmoid bone /'e\thetamoid boun/ noun a bone which forms the top of the nasal cavity and part of the orbits

ethmoidectomy /ˌeθmɔɪ'dektəmi/ noun an operation to remove the lining between the sinuses

ethmoiditis / $_1$ e θ mo $_1$ 'dart $_1$ s/ noun inflammation of the ethmoid bone or of the ethmoidal sinuses

 $\begin{array}{l} \textbf{ethnic}\,/\,e\theta n\imath k / \,\textit{adjective} \,relating \,to \,a \,culturally \,or \,racially \,distinctive \,group \,of \,people \end{array}$

ethyl alcohol / $_{i}i\theta a$ ıl 'ælkəhpl/ noun same as ethanol

ethylene /'eθəliːn/ *noun* a gas used as an anaesthetic

ethylestrenol / $_{i}e\theta(\vartheta)l'$ estr ϑ nol/ noun an anabolic steroid

etiology /ˌiːti'ɒlədʒi/ noun US same as aetiology

eu-/juː/ prefix good, well

eubacteria /, juːbæk'tɪəriə/ *noun* true bacteria with rigid cell walls

eucalyptol /,juːkəˈlɪptəl/ *noun* a substance obtained from eucalyptus oil

eucalyptus /,ju:kə'lɪptəs/ *noun* a genus of tree growing mainly in Australia, from which a strongly smelling oil is distilled

eucalyptus oil /, ju:kə'liptəs ɔil/ noun an aromatic medicinal oil distilled from the leaves of various species of tree in the genus *Eucalyptus*

COMMENT: Eucalyptus oil is used in pharmaceutical products especially to relieve congestion in the respiratory passages.

eugenics /juː'dʒenɪks/ *noun* the study of how to improve the human race by genetic selection

eunuch /'ju:nək/ noun a castrated male

eupepsia/jur'pepsiə/noun good digestion

euphoria /juːˈfɔːriə/ noun a feeling of extreme happiness

euplastic /juː'plæstɪk/ adjective referring to tissue which heals well

Eustachian canal /ju:'steIJ(a)n ka,nal/noun a passage through the porous bone forming the outside part of the Eustachian tube

Eustachian tube /ju:'sterJ(ə)n tju:b/ noun the tube which connects the pharynx to the middle ear. See illustration at EAR in Supplement [Described 1562, but actually named after Eustachio by Valsalva a century later. Bartolomeo Eustachio (1520–74), physician to the Pope and Professor of Anatomy in Rome.]

COMMENT: The Eustachian tubes balance the air pressure on each side of the eardrum. When a person swallows or yawns, air is allowed into the Eustachian tubes and equalises the pressure with the normal atmospheric pressure outside the body. The tubes can be blocked by an infection, as in a cold, or by pressure differences, as inside an aircraft, and if they are blocked, the hearing is impaired.

euthanasia/,ju:θə'neɪziə/ noun the painless killing of an incurably ill person or someone in a permanent coma in order to end their distress. Also called **mercy killing** (NOTE: This practice is illegal in most countries.)

euthanise /'ju:θənaɪz/, **euthanize** *verb* to kill an incurably ill person or someone in a permanent coma

euthyroid /juː'θaɪrɔɪd/ *noun* a condition where the thyroid is functioning normally

euthyroidism /jux'θaɪrɔɪdɪz(ə)m/, euthyroid state /jux'θaɪrɔɪd ˌsteɪt/ noun the fact of having a healthy thyroid gland

eutocia /juː'təʊsiə/ noun a standard childbirth

evacuant /ɪ'vækjuənt/ noun a medicine which makes a person have a bowel movement

evacuate /ɪ'vækjueɪt/ verb to discharge faeces from the bowel, or to have a bowel movement

evacuation /I,vækju'eɪʃ(ə)n/ noun the act of removing the contents of something, especially discharging faeces from the bowel

evacuation of retained products of conception /Ivækju,eIʃ(ə)n əv rI,teInd,prodakts əv kən'sepʃən/ noun a D & C operation performed after an abortion or miscarriage to ensure the uterus is left empty. Abbr ERPC

135 excise

evacuator /i'vækjueɪtə/ noun an instrument used to empty a cavity such as the bladder or bowel

evaluate /1'væljueɪt/ verb 1. to examine and calculate the quantity or level of something \bigcirc The laboratory is still evaluating the results of the tests. 2. to examine someone and calculate the treatment required

"...all patients were evaluated and followed up at the hypertension unit" [British Medical Journal]

evaluation /I,vælju'eI \int (ə)n/ noun the act of examining and calculating the quantity or level of something \bigcirc In further evaluation of these patients no side-effects of the treatment were noted.

'...evaluation of fetal age and weight has proved to be of value in the clinical management of pregnancy, particularly in high-risk gestations' [Southern Medical Journal]

eventration /,iiven'trei∫(ə)n/ noun the pushing of the intestine through the wall of the abdomen

eversion /I'v3:∫(a)n/ noun the act of turning towards the outside or turning inside out. See illustration at ANATOMICAL TERMS in Supplement □ eversion of the cervix a condition after laceration during childbirth, where the edges of the cervix sometimes turn outwards

evertor /1'v3:tə/ noun a muscle which makes a limb turn outwards

evidence-based /'evidens beist/ adjective based on the results of well-designed trials of specific types of treatment for specific conditions \bigcirc evidence-based practice

evidence-based medicine /'evid(ə)ns beist ,med(ə)sin/ noun medical practice where findings from research are used as the basis for decisions

evisceration /I, visə'rei $J(\vartheta)$ n/ noun 1. the surgical removal of the abdominal viscera. Also called exenteration 2. removal of the contents of an organ \square evisceration of the eye surgical removal of the contents of an eyeball

evolution /_ii:və'lu:∫(ə)n/ noun a process of change in organisms which takes place over a very long period involving many generations

evulsion /1'v\l\fan/ noun the act of extracting something by force

Ewing's tumour /'ju::ŋz 'tju::mə/, Ewing's sarcoma /,ju::ŋz sɑ:'kəomə/ noun a malignant tumour in the marrow of a long bone [Described 1922. After James Ewing (1866–1943), Professor of Pathology at Cornell University, New York, USA.]

ex-/eks/ prefix same as **exo-** (used before vowels)

exacerbate /Ig'zæsə,beit/ verb to make a condition more severe \bigcirc The cold damp weather will only exacerbate his chest condition.

exacerbation /ɪg,zæsə'beɪʃ(ə)n/ noun 1. the fact of making a condition worse 2. a period when a condition becomes worse

"...patients were re-examined regularly or when they felt they might be having an exacerbation. Exacerbation rates were calculated from the number of exacerbations during the study '[Lancet]

examination /ɪg, zæmɪ'neɪ∫(ə)n/ noun 1. an act of looking at someone or something carefully ○ From the examination of the X-ray photographs, it seems that the tumour has not spread. 2. the act of looking at someone to find out what is wrong with him or her ○ The surgeon carried out a medical examination before operating. 3. a written or oral test to see if a student is progressing satisfactorily (NOTE: In this sense, often abbreviated to **exam.**)

examine /Ig'zæmɪn/ verb 1. to look at or to investigate someone or something carefully \bigcirc The tissue samples were examined in the laboratory. 2. to look at and test someone to find out what is wrong with him or her \bigcirc The doctor examined the patient's heart.

exanthem /ɪgˈzænθəm/ noun a skin rash found with infectious diseases like measles or chickenpox

exanthematous / eksæn'θemətəs/ adjective referring to an exanthem or like an exanthem

exanthem subitum /ɪgˌzænθəm 'subɪtəm/
noun same as roseola infantum

excavator /'ekskəveɪtə/ *noun* a surgical instrument shaped like a spoon

excavatum /'ekskəveitəm/ • pectus excavatum

exception /ik'sep∫ən/ noun 1. something that does not fit into or is excluded from a general rule or pattern 2. the act or condition of being excluded

excess /ik'ses/ noun too much of a substance

○ The gland was producing an excess of hormones. ○ The body could not cope with an excess of blood sugar. □ in excess of more than

○ Short men who weigh in excess of 100 kilos are very overweight.

excessive /ik'sesiv/ adjective more than normal \circ The patient was passing excessive quantities of urine. \circ The doctor noted an excessive amount of bile in the patient's blood.

excessively /ik'sesivli/ adverb too much ○ She has an excessively high blood pressure. ○ If the patient sweats excessively, it may be necessary to cool his body with cold compresses.

exchange transfusion/iks,tfeind3 træns 'fjui3(a)n/ noun a method of treating leukaemia or erythroblastosis in newborn babies, where almost all the blood is removed from the body and replaced with healthy blood

excipient /ik'sipient/ noun a substance added to a drug so that it can be made into a pill

excise /ik'saiz/ verb to cut something out

excision /1k's13(ə)n/ *noun* an operation by a surgeon to cut and remove part of the body such as a growth. Compare **incision**

excitation /₁eks1'te1∫(ə)n/ noun the state of being mentally or physically aroused

excitatory /ɪk'saɪtətri/ adjective tending to excite

excite /ɪk'saɪt/ verb 1. to stimulate someone or something 2. to give an impulse to a nerve or muscle

excited /ik'saitid/ adjective 1. very lively and happy 2. aroused

excitement /ɪk¹saɪtmənt/ *noun* **1.** the act of being excited **2.** the second stage of anaesthesia

excoriation /ɪkskɔ:ri'et∫(ə)n/ noun a raw skin surface or mucous membrane after rubbing or burning

excrement /'ekskriment/ noun same as faeces

excrescence /ik'skres(ə)ns/ noun a growth on the skin

excreta/ik'skri:tə/ plural noun waste material from the body, especially faeces

excrete /ɪk'skriːt/ verb to pass waste matter out of the body, especially to discharge faeces
O The urinary system separates waste liquids from the blood and excretes them as urine.

excretion /tk'skri: $\int(\vartheta)n$ / noun the act of passing waste matter, e.g. faeces, urine or sweat, out of the body

excruciating /ik'skru:ʃieitɪŋ/ adjective extremely painful \bigcirc He had excruciating pains in his head.

exenteration /ek,sentə'reɪʃ(ə)n/ noun same as evisceration

exercise /'eksəsaiz/ noun 1. physical or mental activity, especially the active use of the muscles as a way of keeping fit, correcting a deformity or strengthening a part ○ Regular exercise is good for your heart. ○ He doesn't do or take enough exercise. 2. a particular movement or action designed to use and strengthen the muscles ■ verb to take exercise, or exert part of the body in exercise ○ He exercises twice a day to keep fit.

exercise cycle /'eksəsaiz ˌsaik(ə)l/ noun a type of cycle which is fixed to the floor, so that someone can pedal on it for exercise

exercise-induced asthma /,eksəsaiz in ,djuist 'æsmə/ noun asthma which is caused by exercise such as running or cycling. Abbr EIA

exertion /Ig¹z3: $\int (\partial)n/noun$ physical activity **exfoliation** /eks₁fəoli¹eI $\int (\partial)n/noun$ the loss of layers of tissue such as sunburnt skin

exfoliative /eks'fəuliettiv/ adjective referring to exfoliation

exfoliative dermatitis /eks₁fəuliətıv d3:mə'taıtıs/ noun a typical form of dermati-

tis where the skin becomes red and comes off in flakes

exhalation /,ekshə'leı∫(ə)n/ *noun* 1. the act of breathing out 2. air which is breathed out ▶ opposite inhalation

exhale /eks'heɪl/ *verb* to breathe out. Opposite **inhale**

exhaust /1g'zɔ:st/ verb to tire someone out

exhaustion /ig'zɔ:st∫ən/ noun extreme tiredness or fatigue

exhibitionism /,eksi'bif(ə)niz(ə)m/ noun a desire to show the genitals to a person of the opposite sex

exo- /eksəu/ prefix out of, outside

exocrine /'eksəkraın/ adjective \square exocrine secretions of the pancreas enzymes carried from the pancreas to the second part of the duodenum

exocrine gland /'eksəkraın glænd/ noun a gland with ducts which channel secretions to particular parts of the body such as the liver, the sweat glands, the pancreas and the salivary glands. Compare **endocrine gland**

exogenous /ek'spd3ənəs/ *adjective* developing or caused by something outside the organism. Compare **endogenous**

exomphalos /ek'spmfələs/ *noun* same as **umbilical hernia**

exophthalmic goitre /ˌeksɒfθælmɪk 'gɔɪtə/ *noun* a form of hyperthyroidism, in which the neck swells and the eyes protrude. Also called **Graves' disease**

exophthalmos /ˌeksɒf'θælməs/ *noun* protruding eyeballs

exoskeleton /'eksəʊˌskelɪt(ə)n/ noun the outer skeleton of some animals such as insects. Compare **endoskeleton**

exostosis / eksə'stəusis/ noun a benign growth on the surface of a bone

exotic /1g'zpt1k/ adjective referring to a disease which occurs in a foreign country

exotoxin/₁eksəu'tɒksɪn/ noun a poison, produced by bacteria, which affects parts of the body away from the place of infection, e.g. the toxins which cause botulism or tetanus

COMMENT: Diphtheria is caused by a bacillus. he exotoxin released causes the generalised symptoms of the disease such as fever and rapid pulse while the bacillus itself is responsible for the local symptoms in the upper throat.

exotropia /ˌeksəʊ'trəʊpiə/ noun same as divergent strabismus

expectant mother /ık,spektənt 'mʌðə/ noun a pregnant woman

expected date of delivery /ik,spektid,deit əv di'liv(ə)ri/ noun the day on which a doctor calculates that the birth of a baby will take place

expectorant /ik'spekt(ə)rənt/ noun a drug which helps someone to cough up phlegm

expectorate /ɪk'spektəreɪt/ *verb* to cough up phlegm or sputum from the respiratory passages

expectoration /ɪkˌspektə'reɪʃ(ə)n/ noun the act of coughing up fluid or phlegm from the respiratory tract

expel /Ik'spel/ verb to send something out of the body \bigcirc Air is expelled from the lungs when a person breathes out.

experiential learning /ɪkˌspɪərien∫əl 'lɜːnɪŋ/ *noun* the process of learning from experience

experiment /Ik'speriment/ noun a scientific test conducted under set conditions \bigcirc The scientists did some experiments to try the new drug on a small sample of people.

expert patient /,eksp3:t 'peif(a)nt/ noun a patient with a long-term illness who has been taught how to manage his or her own medical care

expiration /,ekspə'reı∫(ə)n/ noun 1. the act of breathing out, or pushing air out of the lungs ○ Expiration takes place when the chest muscles relax and the lungs become smaller. Opposite inspiration 2. death 3. dying

expiratory /ek'spirət(ə)ri/ adjective referring to the process of breathing out

expire /ɪk'spaɪə/ *verb* 1. to breathe out 2. to die

explant/eks'pla:nt/noun tissue taken from a body and grown in a culture in a laboratory ■ verb 1. to take tissue from a body and grow it in a culture in a laboratory 2. to remove an implant

explantation /,eksplɑ:n'teɪʃ(ə)n/ noun 1. the act of taking tissue from a body and growing it in a culture in a laboratory 2. the removal of an implant

exploration /,eksplo'reif(ə)n/ noun a procedure or surgical operation where the aim is to discover the cause of symptoms or the nature and extent of an illness

exploratory /ɪk'splɒrət(ə)ri/ adjective referring to an exploration

exploratory surgery /ikisplorat(a)ri 'said3ari/ noun a surgical operation in which the aim is to discover the cause of a person's symptoms or the nature and extent of an illness explore /ik'sploi/ verb to examine a part of the body in order to make a diagnosis

expose /tk'spəuz/ verb 1. to show something which was hidden \bigcirc The operation exposed a generalised cancer. \bigcirc The report exposed a lack of medical care on the part of some of the hospital staff. 2. to place something or someone under the influence of something \bigcirc He was exposed to the disease for two days. \bigcirc She was exposed to a lethal dose of radiation.

exposure /1k'spə039/ noun **1.** the fact of being exposed to something \bigcirc his exposure to radiation **2.** the fact of being damp, cold and with

no protection from the weather \bigcirc *The survivors of the crash were all suffering from exposure after spending a night in the snow.*

express /ɪk'spres/ verb to squeeze liquid or air out of something, especially to squeeze out breast milk for a baby to feed on later

expression /tk'spre $\int(9)n$ / noun 1. the look on a person's face which shows what he or she thinks and feels \bigcirc His expression showed that he was annoyed. 2. the act of pushing something out of the body \bigcirc the expression of the fetus and placenta during childbirth

exquisitely tender /ɪkˌskwɪzɪtli 'tendə/ *adjective* producing a sharp localised pain or tenderness when touched

exsanguinate /ik'sængwineit/ verb to drain blood from the body

exsanguination /ɪkˌsæŋgwɪ'neɪ∫(ə)n/
noun the removal of blood from the body

exsufflation /_ieksə'fleı ʃ(ə)n/ noun an act of forcing breath out of the body

extend/ik'stend/verb to stretch out, or cause something to stretch out \bigcirc The patient is unable to extend his arms fully.

extension /tk'sten $\int \Rightarrow n/$ noun 1. the stretching or straightening out of a joint 2. the stretching of a joint by traction

extensor /rk'stensə/, **extensor muscle** /rk 'stensə ˌmʌs(ə)l/ noun a muscle which makes a joint become straight. Compare **flexor**

exterior /Ik'stɪəriə/ noun the outside of something

exteriorisation /ik,stiəriərai'zeif(ə)n/, exteriorization noun a surgical operation to bring an internal organ to the outside surface of the body

externa /ik'sta:nə/ > otitis externa

external /ik'st3:n(ə)l/ adjective on the outside, especially outside the surface of the body. Opposite internal □ the lotion is for external use only it should only be used on the outside of the body

external auditory canal /ik,st3:n(ə)l 'ɔ:dit(ə)ri kə,næl/, external auditory meatus /ik,st3:n(ə)l ,ɔ:dit(ə)ri mı'eɪtəs/ noun a tube in the skull leading from the outer ear to the eardrum. See illustration at EARin Supplement

external cardiac massage /lk,st3:n(ə)l ,ka:diæk 'mæsa:3/ noun a method of making someone's heart start beating again by rhythmic pressing on the breastbone

external ear $/ik_1st3:n(\vartheta)l'i\vartheta/$ noun same as outer ear

external haemorrhoids /ɪkˌstɜːn(ə)l 'hemərɔɪdz/ plural noun haemorrhoids in the skin just outside the anus

external iliac artery /ɪkˌstɜ:n(ə)l 'ɪliæk ˌɑːtəri/ noun an artery which branches from the aorta in the abdomen and leads to the leg

external jugular /ik,st3:n(ə)l 'dʒAgjolə/ noun the main jugular vein in the neck, leading from the temporal vein

externally /īk'st3:n(ə)li/ adverb on the outside of the body \bigcirc *The ointment should only be used externally.*

external nares plural noun same as **anterior** nares

external oblique /ɪkˌstɜːn(ə)l ə'bliːk/ noun an outer muscle covering the abdomen

external otitis /ɪkˌstɜːn(ə)l əˈtaɪtɪs/ noun same as otitis externa

external respiration /Ik,st3:n(ə)l ,respi 'reɪʃ(ə)n/ *noun* the part of respiration concerned with oxygen in the air being exchanged in the lungs for carbon dioxide from the blood

exteroceptor /ekstərəʊ'septə/ *noun* a sensory nerve which is affected by stimuli from outside the body, e.g. in the eye or ear

extinction /ik'stink \(\) on/ noun \(1 \). the destruction or stopping of something \(2 \). the lessening or stopping of a conditioned behavioural response through lack of reinforcement

extirpate /'ekst3:.peit/ verb to remove something by surgery

extirpation /ekst3:'pei $J(\vartheta)$ n/ noun the total removal of a structure, an organ or growth by surgery

extra-/ekstrə/prefix outside

extracapsular /¡ekstrəˈkæpsjolə/ adjective outside a capsule

extracapsular fracture /,ekstrə,kæpsjulə 'fræktʃə/ noun a fracture of the upper part of the femur, which does not involve the capsule round the hip joint

extracellular / ekstrə'seljulə/ adjective outside cells

extracellular fluid /¡ekstrəseljolə ˈfluːɪd/

extract noun/'ekstrækt/ a preparation made by removing water or alcohol from a substance, leaving only the essence □ liver extract concentrated essence of liver ■ verb/tk 'strækt/ to take out something ○ Adrenaline extracted from the animal's adrenal glands is used in the treatment of asthma.

"...all the staff are RGNs, partly because they do venesection, partly because they work in plasmapheresis units which extract plasma and return red blood cells to the donor' [Nursing Times]

extraction/1k'strækʃən/noun 1. the removal of part of the body, especially a tooth 2. in obstetrics, delivery, usually a breech presentation, which needs medical assistance

extradural /ˌekstrə'djʊərəl/ adjective same as epidural

extradural haematoma /,ekstrə,djuərəl himə'təumə/ noun a blood clot which forms in the head outside the dura mater, caused by a blow

extradural haemorrhage / ekstrə djuərəl hem(ə)rıdz/ noun a serious condition where

bleeding occurs between the dura mater and the skull

extraembryonic /₁ekstrəembri'bnık/ adjective referring to part of a fertilised ovum, such as the amnion, allantois and chorion which is not part of the embryo

extraembryonic membranes /ˌekstrə embriˌnnɪk 'membreɪnz/ *plural noun* membranes which are not part of the embryo

extrapleural / ekstrə pluərəl/ adjective outside the pleural cavity

extrapyramidal /₁ekstrapy'ræmid(a)l/ adjective outside the pyramidal tracts

extrapyramidal system /₁ekstrapı ₁ræmıd(ə)l 'sıstam/ *noun* a motor system which carries motor nerves outside the pyramidal system

extrapyramidal tracts /ˌekstrəpɪ ˌræmɪd(ə)l 'trækts/ plural noun same as extrapyramidal system

extrasensory /₁ekstrə'sensəri/ adjective involving perception by means other than the usual five senses

extrasystole /,ekstrə'sıstəli/ noun same as ectopic heartbeat

extrauterine /,ekstrə'ju:tərain/ adjective occurring or developing outside the uterus

extrauterine pregnancy /ˌekstrəjuːtəraɪn 'pregnansi/ noun same as ectopic pregnancy extravasation /ekˌstrævə'seɪʃ(ə)n/ noun a situation where a bodily fluid, such as blood or secretions, escapes into tissue

extraversion /,ekstrə'vɜ:∫(ə)n/ noun same as extroversion

extravert /'ekstrəva:t/ noun same as extrovert

extremities /ik'strematiz/ plural noun the parts of the body at the ends of limbs, e.g. the fingers, toes, nose and ears

extremity /ık'stremɪti/ noun 1. a limb 2. the part of a limb farthest away from the body, especially the hand or foot 3. a situation or state of great distress or danger 4. the greatest intensity of something

extrinsic /eks'trɪnsɪk/ *adjective* external, originating outside a structure

extrinsic allergic alveolitis /eks,trinsik ə ,l3:d3ik ,ælviə laitis/ noun a condition in which the lungs are allergic to fungus and other allergens

extrinsic factor/eks₁trinsik 'fæktə/ noun a former term for vitamin B₁₂, which is necessary for the production of red blood cells

extrinsic ligament /eks,trinsik 'ligəmənt/ noun a ligament between the bones in a joint which is separate from the joint capsule

extrinsic muscle /eks,trinsik 'mʌs(ə)l/ noun a muscle which is some way away from the part of the body which it operates

extroversion /ekstrə'v3: \(\(\partial \) n/ noun 1. (in psychology) a condition in which a person is

interested in people and things other than themselves **2.** a congenital turning of an organ inside out

extrovert /'ekstrəv3:t/ noun a person who is interested in people and things in the external world

extroverted /'ekstrau,vaitid/ adjective 1. (of a person) interested in people and things other than oneself 2. (of an organ) turned inside out

extubation /,ekstju:'beif(ə)n/ noun the removal of a tube after intubation

exudate /'eksjudeɪt/ *noun* fluid which is deposited on the surface of tissue as the result of a condition or disease

exudation /,eksju'deɪʃ(ə)n/ noun the escape of material such as fluid or cells into tissue as a defence mechanism

eye /aI/ noun the part of the body with which a person sees (NOTE: For other terms referring to the eye, see **ocular**, **optic** and words beginning with **oculo**-, **ophth-**, **ophthalm-**, **ophthalmo**-.)

eyeball /'aɪbɔːl/ *noun* the round ball of tissue through which light passes, located in the eye socket and controlled by various muscles

COMMENT: Light rays enter the eye through the cornea, pass through the pupil and are refracted through the aqueous humour onto the lens, which then focuses the rays through the vitreous humour onto the retina at the back of the eyeball. Impulses from the retina pass along the optic nerve to the brain.

eye bank /'aɪ bæŋk/ *noun* a place where parts of eyes given by donors can be kept for use in grafts

eyebath /'aɪbɑːθ/ *noun* a small dish into which a solution can be put for bathing the eye

eyebrow /'aɪbraʊ/ *noun* an arch of skin with a line of hair above the eye

eye drops/'aɪ drops/ plural noun medicine in liquid form which is put into the eye in small amounts

eyeglasses /'aɪˌglɑːsɪz/ plural noun US glasses or spectacles for correcting vision

eyelash /'aɪlæ∫/ noun a small hair which grows out from the edge of the eyelid

eyelid /'aɪlɪd/ noun a piece of skin which covers the eye. Also called blepharon, palpebra (NOTE: For other terms referring to the eyelids, see words beginning with blephar-, blepharo-.)

eye ointment /'aɪ ˌɔɪntmənt/ noun an ointment in a special tube to be used in eye treatment

eyesight /'aɪsaɪt/ noun the ability to see \bigcirc *He has got very good eyesight.* \bigcirc *Failing eyesight is common in elderly people.*

eye socket/'aɪ ˌsɒkɪt/ noun same as orbit eye specialist /'aɪ ˌspeʃəlɪst/ noun same as ophthalmologist

eyestrain /'aɪstreɪn/ noun tiredness in the muscles of the eye with a headache, which may be caused by an activity such as reading in bad light or working on a computer screen. Also called **asthenopia**

eye surgeon /'aɪ ˌsɜːdʒ(ə)n/ *noun* a surgeon who specialises in operations on eyes

eye test /'aɪ test/ *noun* an examination of the inside of an eye to see if it is working correctly, and if the person needs glasses

eyetooth /'aɪtu: θ / *noun* a canine tooth, one of two pairs of pointed teeth next to the incisors (NOTE: The plural is **eyeteeth**.)

F

F abbr Fahrenheit

face /feis/ noun the front part of the head, where the eyes, nose and mouth are placed ■ verb to have your face towards or to look towards something ○ Please face the screen.

face delivery /'feis di,liv(ə)ri/ noun a birth where the baby's face appears first

face lift /'feis lift/, face-lifting operation / 'feis ,lifting operation /on/ noun a surgical operation to remove wrinkles on the face and neck

face mask /'feis mɑ:sk/ noun 1. a rubber mask that fits over the nose and mouth and is used to administer an anaesthetic 2. a piece of gauze which fits over the mouth and nose to prevent droplet infection

face presentation /'feis prez(\ni)n,tei \int (\ni)n/noun a position of a baby in the uterus where the face will appear first at birth

facet /'fæsit/ noun a flat surface on a bone

facet syndrome /ˈfæsɪt ˌsɪndrəom/ noun a condition in which a joint in the vertebrae becomes dislocated

facial /'feI \int (ə)l/ adjective relating to, or appearing on, the face \bigcirc *The psychiatrist examined the patient's facial expression.*

facial artery /'feɪʃ(ə)l ,ɑːtəri/ noun an artery which branches off the external carotid into the face and mouth

facial bone /ˈfeɪʃ(ə)l bəʊn/ noun one of the fourteen bones which form the face

COMMENT: The bones which make up the face are: two maxillae forming the upper jaw; two nasal bones forming the top part of the nose; two lacrimal bones on the inside of the orbit near the nose; two zygomatic or malar bones forming the sides of the cheeks; two palatine bones forming the back part of the top of the mouth; two nasal conchae or turbinate bones which form the sides of the nasal cavity; the mandible or lower jaw; and the vomer in the centre of the nasal septum.

facial nerve /'feij(ə)l na:v/ noun the seventh cranial nerve, which governs the muscles of the face, the taste buds on the front of the tongue and the salivary and lacrimal glands

facial paralysis /,fei∫(ə)l pə'ræləsis/ noun same as Bell's palsy

facial vein /'feif(ə)l vein/ noun a vein which drains down the side of the face into the internal jugular vein

-facient /feɪ∫ənt/ suffix making or causing ○ abortifacient

facies /'feisii:z/ noun someone's facial appearance, used as a guide to diagnosis

facilitation /fə,sılı'teı∫(ə)n/ noun an act where several slight stimuli help a neurone to be activated

facilities /fə'sılıtiz/ plural noun something such as equipment, accommodation, treatment or help that is provided for people who need them \bigcirc the provision of aftercare facilities

factor /'fæktə/ noun 1. something which has an influence or which makes something else take place 2. a substance, variously numbered, e.g. Factor I, Factor II, in the plasma, which makes the blood coagulate when a blood vessel is injured

Factor II /,fæktə 'tuː/ same as prothrombin Factor IX /,fæktə 'naɪn/ noun a protein in plasma which promotes the clotting of blood and is lacking in people with haemophilia B. Also called Christmas factor

Factor VIII /,fæktər 'eɪt/ noun a protein in plasma which promotes the clotting of blood and is lacking in people with haemophilia A

Factor XI /₁fæktər t'lev(ə)n/ noun a protein in plasma which promotes the clotting of blood and is lacking in people with haemophilia C

Factor XII / fæktə 'twelv/ noun a protein in plasma which promotes the clotting of blood and is lacking in some people with haemophilia. Also called Hageman factor

faculty /'fæk(ə)lti/ noun the ability to do something

fade away /feɪd ə'weɪ/ *verb* to be in the process of dying (*informal*)

faecal /'fi:k(ə)l/ adjective referring to faeces faecal impaction /₁fi:kl(ə)l ɪm'pæk∫ən/ noun a condition in which a hardened mass of faeces stays in the rectum

faecal incontinence /_ifi:k(ə)l in'kɒntɪnəns/ noun an inability to control the bowel movements

faecalith /ˈfiːkəlɪθ/ noun same as coprolith faecal matter /ˈfiːk(ə)l ˌmætə/ noun solid waste matter from the bowels

faeces /'fi:si:z/ plural noun solid waste matter passed from the bowels through the anus. Also called stools, bowel movement (NOTE: For other terms referring to faeces, see words beginning with sterco-.)

Fahrenheit /'færənhait/, Fahrenheit scale / 'færənhait skeil/ noun a scale of temperatures where the freezing and boiling points of water are 32° and 212° under standard atmospheric pressure (NOTE: Used in the US, but less common in the UK. Usually written as an F after the degree sign: 32°F (say: 'thirty-two degrees Fahrenheit').)

COMMENT: To convert degrees Fahrenheit into degrees Celsius, subtract 32 and divide the remainder by 1.8.

fail /fetl/ verb 1. not to be successful in doing something \bigcirc The doctor failed to see the symptoms. \bigcirc She has failed her pharmacy exams. \bigcirc He failed his medical and was rejected by the police force. 2. to become weaker and less likely to recover

failing /ˈfeɪlɪŋ/ adjective weakening, or becoming closer to death

failure to thrive /ˌfeɪljə tə 'θraɪv/ noun same as marasmus

faint /feɪnt/ verb to stop being conscious for a short time and, usually, fall down ■ noun a loss of consciousness for a short period, caused by a temporary reduction in the blood flow to the brain

fainting fit /'feintin fit/, **fainting spell** / 'feintin spel/ noun same as **syncope** \bigcirc *She often had fainting fits when she was dieting.*

Fairbanks' splint /ˈfeəbæŋks splint/ noun a special splint used for correcting Erb's palsy faith healing /ˈfeɪθ ˌhiːlɪŋ/ noun the treatment of pain or illness by a person who prays and may also lay his or her hands on the patient falciform /ˈfælsɪfɔːm/ adjective in the shape of a sickle

falciform ligament /,fælsɪfɔ:m 'lɪgəmənt/ noun a piece of tissue which separates the two lobes of the liver and attaches it to the diaphragm

fall /fɔːl/ verb \Box to fall pregnant, to fall for a baby to become pregnant

fall asleep /₁fɔ:l ə'sli:p/ verb to go to sleep fallen arches /₁fɔ:lən 'a:t ʃız/ plural noun a condition in which the arches in the sole of the foot are not high

fall ill /,fɔ:l 'ıl/ verb to get ill or to start to have an illness \bigcirc He fell ill while on holiday and had to be flown home.

Fallopian tube /fə'ləopiən t ju:b/ noun one of two tubes which connect the ovaries to the

uterus. See illustration at UROGENITAL SYSTEM (FEMALE) in Supplement. Also called oviduct, salpinx (NOTE: For other terms referring to Fallopian tubes, see words beginning with salping, salpingo.) [Described 1561. After Gabriele Fallopio (1523–63), Italian man of medicine. He was Professor of Surgery and Anatomy at Padua, where he was also Professor of Botany.]

COMMENT: Once a month, ova (unfertilised eggs) leave the ovaries and move down the Fallopian tubes to the uterus. At the point where the Fallopian tubes join the uterus an ovum may be fertilised by a sperm cell. Sometimes fertilisation and development of the embryo take place in the Fallopian tube itself. This is called an ectopic pregnancy, and can be life-threatening if not detected early.

Fallot's tetralogy /ˌfæləuz te'trælədʒi/ noun same as tetralogy of Fallot [Described 1888. After Etienne-Louis Arthur Fallot (1850– 1911), Professor of Hygiene and Legal Medicine at Marseilles, France.]

false /fo:ls/ adjective not true or not real

false pains /,fo:ls 'peinz/ plural noun pains which appear to be labour pains but are not

false pregnancy /foils 'pregnansi/ noun a condition in which a woman believes wrongly that she is pregnant and displays symptoms and signs of pregnancy

false rib /₁fo:ls 'rɪbz/ noun one of the bottom five ribs on each side which are not directly attached to the breastbone

false teeth /,fɔ:ls 'ti:0/ plural noun dentures, artificial teeth made of plastic, which fit in the mouth and take the place of teeth which have been extracted

false vocal cords /ˌfɔːls 'vəʊk(ə)l ˌkɔːdz/
plural noun same as vestibular folds

falx /fælks/, **falx cerebri** /₁fælks 'serəbri/ *noun* a fold of the dura mater between the two hemispheres of the cerebrum

familial /fə'mıliəl/ adjective referring to a family

familial adenomatous polyposis /fə,mı liəl ædə,nıbmətəs polı'pəusıs/ noun a hereditary disorder where polyps develop in the small intestine. Abbr FAP

familial disorder/fə,mıliəl dis'ɔ:də/noun a hereditary disorder which affects several members of the same family

family /'fæm(a)li/ noun a group of people who are related to each other, especially mother, father and children

family doctor /₁fæm(ə)li 'dɒktə/ noun a general practitioner

family planning /ˌfæm(ə)li 'plænɪŋ/ noun the use of contraception to control the number of children in a family

family planning clinic /ˌfæm(ə)li 'plænɪŋ ˌklɪnɪk/ noun a clinic which gives advice on contraception

family therapy /,fæm(ə)li 'θerəpi/ noun a type of psychotherapy where members of the

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family of a person with a disorder meet a therapist to discuss the condition and try to come to terms with it

famotidine /fə'mɒtɪdi:n/ noun a histamine which reduces the secretion of gastric acid and is used to treat ulcers

Fanconi syndrome /fæn'kəuni ˌsındrəum/ noun a kidney disorder where amino acids are present in the urine [Described 1927. After Guido Fanconi (b.1892), Professor of Paediatrics at the University of Zurich, Switzerland.]

fantasise /'fæntəsaiz/, fantasize verb to imagine that things have happened

fantasy/ˈfæntəsi/ noun a series of imaginary events which someone believes really took place

FAP abbr familial adenomatous polyposis

farcy /'faɪsi/ noun a form of glanders which affects the lymph nodes

farinaceous /₁færɪ'neɪ∫əs/ adjective referring to flour, or containing starch

farmer's lung /ˌfɑːməz 'lʌŋ/ noun a type of asthma caused by an allergy to rotting hay FAS abbr fetal alcohol syndrome

 $\begin{array}{ll} \textbf{fascia} \ / \ feI \ \) \textit{noun} \ fibrous \ tissue \ covering \ a \\ muscle \ or \ an \ organ \ (NOTE: \ The \ plural \ is \ \textbf{fasci-} \end{array}$

fascia lata /,feifə 'lætə/ noun a wide sheet of tissue covering the thigh muscles

fasciculation /fə,sıkju'leıʃ(ə)n/ noun small muscle movements which appear as trembling skin

fasciculus /fə'sıkjuləs/ noun a bundle of nerve fibres (NOTE: The plural is fasciculi.)

fasciitis /,fæʃi'aɪtɪs/ noun an inflammation of the connective tissue between muscles or around organs

fascioliasis /fəˌsiə'laɪəsɪs/ noun a disease caused by parasitic liver flukes

Fasciolopsis /ˌfæsiəʊ'lɒpsis/ noun a type of liver fluke, often found in the Far East, which is transmitted to humans through contaminated waterplants

fast /fa:st/ noun a period of going without food, e.g. to lose weight or for religious reasons ■ verb to go without food ○ The patient should fast from midnight of the night before an operation.

fastigium /fæ'stɪdʒiəm/ *noun* the highest temperature during a bout of fever

fat /fæt/ adjective big and round in the body ○ You ought to eat less — you're getting too fat. (NoTE: fatter — fattest) ■ noun 1. a white oily substance in the body, which stores energy and protects the body against cold 2. a type of food which supplies protein and Vitamins A and D, especially that part of meat which is white, and solid substances like lard or butter produced from animals and used for cooking, or liquid substances like oil ○ If you don't like the fat on the meat, cut it off: ○ Fry the eggs in some fat.

(NOTE: **Fat** has no plural when it means the substance; the plural **fats** is used to mean different types of fat. For other terms referring to fats, see also **lipid** and words beginning with **steato**-.)

COMMENT: Fat is a necessary part of the diet because of the vitamins and energy-giving calories which it contains. Fat in the diet comes from either animal fats or vegetable fats. Animal fats such as butter, fat meat or cream, are saturated fatty acids. It is believed that the intake of unsaturated and polyunsaturated fats, mainly vegetable fats and oils, and fish oil, in the diet, rather than animal fats, helps keep down the level of cholesterol in the blood and so lessens the risk of atherosclerosis. A low-fat diet does not always help to reduce body weight.

fatal /'feɪt(ə)l/ adjective causing or resulting in death ○ He had a fatal accident. ○ Cases of bee stings are rarely fatal.

fatality/fo'tællti/noun a death as the result of something other than natural causes \circ *There were three fatalities during the flooding.*

fatally /'fert(ϑ)li/ adverb in a way which causes death \bigcirc His heart was fatally weakened by the lung disease.

father /'fɑːðə/ noun a biological or adoptive male parent

fatigue /fə'ti:g/ noun very great tiredness ■ *verb* to tire someone out ○ *He was fatigued by the hard work.*

fatigue fracture /fə'ti:g ,frækt∫ə/ noun ♦ stress fracture

fat-soluble $/_{i}$ fæt 'spljub(ə)l/ *adjective* able to dissolve in fat \bigcirc *Vitamin D is fat-soluble*.

fatty /'fæti/ adjective containing fat

fatty acid /,fæti 'æsɪd/ noun an organic acid belonging to a group that occurs naturally as fats, oils and waxes. \Diamond essential fatty acid

fatty degeneration /ˌfæti dɪˌdʒenəˈreɪ∫(ə)n/
noun same as adipose degeneration

fauces /'fo:si:z/ noun an opening between the tonsils at the back of the throat, leading to the pharynx

favism /'feɪvɪz(ə)m/ noun a type of inherited anaemia caused by an allergy to beans

favus /'fervəs/ *noun* a highly contagious type of ringworm caused by a fungus which attacks the scalp

FDA *abbr US* Food and Drug Administration **fear** /f1ə/ *noun* a state where a person is afraid of something \bigcirc *fear of flying*

febricula /fe'brikjulə/ noun a low fever

febrifuge /'febrifju:dʒ/ noun a drug which prevents or lowers a fever, e.g. aspirin ■ adjective preventing or lowering fever

febrile /'fi:braɪl/ adjective referring to a fever, or caused by a fever

febrile convulsion /₁fi:brail kən'vʌl∫(ə)n/
noun a convulsion in a child, lasting a short
time, associated with a fever

febrile disease /ˈfiːbraɪl dɪˌziːz/ *noun* a disease which is accompanied by fever

fecal /'fixk(ə)l/ adjective US same as faecal

fecundation /,**fek**ən'deɪʃ(ə)n/ *noun* the act of bringing male and female reproductive matter together. Also called **fertilisation**

feeble /'fiːb(ə)l/ adjective very weak

feed /fi:d/ verb to give food to someone \bigcirc He has to be fed with a spoon. \bigcirc The baby has reached the stage when she can feed herself. (NOTE: **feeding – fed**)

feed back /ˌfiːd 'bæk/ *verb* to give information or comments on something that has been done \bigcirc *The patients' responses were fed back to the students.*

feedback /'fi:dbæk/ noun 1. information or comments about something which has been done \bigcirc The initial feedback from patients on the new service was encouraging. 2. the linking of the result of an action back to the action itself

feeding /'fi:dɪŋ/ noun the action of giving someone something to eat. ♦ breast feeding, bottle feeding, intravenous feeding

feeding cup /ˈfiːdɪŋ kʌp/ *noun* a special cup with a spout, used for feeding people who cannot feed themselves

feel /fi:l/ verb 1. to touch someone or something, usually with your fingers ○ The midwife felt the abdomen gently. □ to feel someone's pulse to establish someone's pulse rate, usually by holding the inner wrist 2. to give a sensation ○ My skin feels hot and itchy. 3. to have a sensation ○ When she got the results of her test, she felt relieved. ○ He felt ill after eating the fish. 4. to believe or think something ○ The doctor feels the patient is well enough to be moved out of intensive care. (NOTE: feeling felt)

feeling /'fi:lin/ noun 1. a sensation \bigcirc a prickling feeling 2. an emotional state or attitude to something

Fehling's solution /ˈfeɪlɪŋz səˌluːʃ(ə)n/noun a solution used in Fehling's test to detect sugar in urine [Described 1848. After Hermann Christian von Fehling (1812–85), Professor of Chemistry at Stuttgart, Germany.]

Fehling's test /'feiling test/ noun a test for the presence of aldehydes and sugars in a biological sample by means of Fehling's solution

felon /'felon/ noun same as whitlow

Felty's syndrome /'felti:z ,sındrəum/ noun a condition, associated with rheumatoid arthritis, in which the spleen is enlarged and the number of white blood cells increases [Described 1924. After Augustus Roi Felty (1895– 1963), physician at Hartford Hospital, Connecticut, USA.]

female condom /,fi:meɪl 'kondom/ noun a rubber sheath inserted into the vagina before intercourse, covering the walls of the vagina and the cervix

female sex hormone /ˌfiːmeɪl 'seks hoːməʊn/ noun same as oestrogen

feminisation /,feminia'zeif(a)n/, feminization noun the development of female characteristics in a male

femora /'femərə/ plural of femur

femoral /'femoral/ adjective referring to the femur or to the thigh

femoral artery /ˌfemərəl 'ɑ:təri/ noun a continuation of the external iliac artery, which runs down the front of the thigh and then crosses to the back of the thigh

femoral canal /,femərəl kə'næl/ noun the inner tube of the sheath surrounding the femoral artery and vein

femoral head /,femərəl 'hed/ noun the head of the femur, the rounded projecting end part of the thigh bone which joins the acetabulum at the hip

femoral hernia /ˌfemərəl 'hɜːniə/ *noun* a hernia of the bowel at the top of the thigh

femoral neck /,femərəl 'nek/ noun the narrow part between the head and the diaphysis of the femur. Also called **neck of the femur**

femoral nerve /'femorol na:v/ noun a nerve which governs the muscle at the front of the thigh

femoral pulse /₁femərəl 'pʌls/ noun a pulse taken in the groin

femoral triangle /,femərəl 'traræŋgəl/ noun a slight hollow in the groin which contains the femoral vessels and nerve. Also called **Scarpa's triangle**

femoral vein /'femorol vein/ noun a vein running up the upper leg, a continuation of the popliteal vein

femoris /'femaris/ noun ▶ rectus femoris

femur/'fi:mə/ *noun* the bone in the top part of the leg which joins the acetabulum at the hip and the tibia at the knee. Also called **thighbone**. See illustration at **PELVIS** in Supplement (NOTE: The plural is **femora**.)

-fen/fen/ *suffix* used in names of non-steroidal anti-inflammatory drugs ○ *ibuprofen*

fenestra /fə'nestrə/ *noun* a small opening in the ear

fenestra ovalis /fəˌnestrə əʊ'vɑ:lɪs/ noun same as oval window

fenestra rotunda /fə,nestrə rəʊ'tʌndə/ noun same as round window

fenestration /₁fenə'strei∫(ə)n/ noun a surgical operation to relieve deafness by making a small opening in the inner ear

fenoprofen /,fenəʊ'prəʊfen/ noun a nonsteroidal, anti-inflammatory drug that is used to manage the pain of arthritis

fentanyl /'fentənɪl/ *noun* a narcotic drug that is a powerful painkiller

fermentation $/_1$ f3:men'te1 \int (ϑ)n/ noun a process where carbohydrates are broken down

by enzymes from yeast and produce alcohol. Also called **zymosis**

ferric /'ferrik/ adjective containing iron with a valency of three

ferritin /'ferrtɪn/ *noun* a protein found in the liver that binds reversibly to iron and stores it for later use in making haemoglobin in red blood cells

ferrous/ferəs/adjective containing iron with a valency of two

ferrous sulphate /,ferəs 'sʌlfeɪt/ noun a white or pale green iron salt that is used in the treatment of iron-deficient anaemia

ferrule /'feru:l/ noun a metal or rubber cap or ring that strengthens and protects the lower end of a crutch or walking stick ■ verb to fit a ferrule onto a crutch or walking stick

fertile /'fa:taɪl/ adjective able to produce children. Opposite sterile

fertilisation /,f3:t1la1'ze1J(ə)n/, fertilization noun the joining of an ovum and a sperm to form a zygote and so start the development of an embryo

fertilise /ˈfɜːtəlaɪz/, fertilize verb (of a sperm) to join with an ovum

fertility /f3:'t1l1ti/ *noun* the fact of being fertile. Opposite **sterility**

fertility drug /f3:'t1liti drAg/ noun a drug that stimulates ovulation, given to women undergoing in vitro fertilisation

fertility rate /fs:'tɪlɪti reɪt/ noun the number of births per year calculated per 1000 females aged between 15 and 44

FESS abbr functional endoscopic sinus surgery

fester /'festə/ verb (of an infected wound) to become inflamed and produce pus \bigcirc His legs were covered with festering sores.

festination / festi'neif(ə)n/ noun a way of walking in which a person takes short steps, seen in people who have Parkinson's disease

 $\textbf{fetal} \ / \text{fi:} t(\mathfrak{p}) \\ \textbf{l} / \ \textit{adjective} \ referring \ to \ a \ fetus$

fetal alcohol syndrome /ˌfiːt(ə)l 'ælkəhol ˌsɪndrəum/ noun damage caused to the fetus by alcohol in the blood of the mother, which affects the growth of the embryo, including its facial and brain development. Abbr FAS

fetal distress /,fi:t(ə)l dı'stres/ noun a condition, e.g. a heart or respiratory problem, in which a fetus may not survive if the condition is not monitored and corrected

fetal dystocia $/_i$ fi:t(ə)l dis'təusiə/ noun a difficult childbirth caused by a malformation or malpresentation of the fetus

fetal heart $/_1fi:t(\mathfrak{p})l$ 'ha:t/ noun the heart of the fetus

fetalis/fiz'ta:lis/ reythroblastosis fetalis fetal monitor /,fizt(ə)l 'monitə/ noun an electronic device which monitors the fetus in the uterus **fetal position** /'fi:t(ə)l pə,zıʃ(ə)n/ noun a position where a person lies curled up on his or her side, like a fetus in the uterus

fetishism /'fetisiz(ə)m/, fetichism noun a psychological disorder in which someone gets sexual satisfaction from touching objects

fetishist /'feti∫ist/, fetichist noun a person who has fetishism

feto-/fi:təu/ prefix fetus

fetoprotein /ˌfiːtəʊ'prəʊtiːn/ noun ♦ alphafetoprotein

fetor /'fixtə/ noun a bad smell

fetoscope /'fi:təskəup/ *noun* a stethoscope used in fetoscopy

fetoscopy /fɪ'tɒskəpi/ *noun* an examination of a fetus inside the uterus, taking blood samples to diagnose blood disorders

fetus /'fi:təs/ *noun* an unborn baby from two months after conception until birth, before which it is called an embryo

FEV *abbr* forced expiratory volume

fever /'fi:və/ noun 1. a rise in body temperature ○ She is running a slight fever. ○ You must stay in bed until the fever has gone down. 2. a condition when the temperature of the body is higher than usual ▶ also called pyrexia

COMMENT: Average oral body temperature is about 98.6°F or 37°C and rectal temperature is about 99°F or 37.2°C. A fever often makes the patient feel cold, and is accompanied by pains in the joints. Most fevers are caused by infections. Infections which result in fever include cat-scratch fever, dengue, malaria, meningitis, psittacosis, Q fever, rheumatic fever, Rocky Mountain spotted fever, scarlet fever, septicaemia, typhoid fever, typhus and yellow fever.

fever blister /'fiːvə ˌblɪstə/ noun same as fever sore

feverfew /'fi:vəfju:/ noun a herb, formerly used to reduce fevers, but now used to relieve migraine

feverish /'fi:vərɪʃ/ adjective with a fever \bigcirc He felt feverish and took an aspirin. \bigcirc She is in bed with a feverish chill.

fever sore /'fizvə sɔz/ noun a cold sore or burning sore, usually on the lips

fiber /'faɪbə/ noun US same as fibre

fibr- /faibr/ prefix referring to fibres, fibrous (used before vowels)

-fibrate /faɪbreɪt/ *suffix* used in names of lip-id-lowering drugs

fibre /'faɪbə/ noun 1. a structure in the body shaped like a thread 2. same as dietary fibre

fibre optics /ˌfaɪbər 'ɒptɪks/, **fibreoptics** *noun* the use of thin fibres which conduct light and images to examine internal organs

fibrescope /'faɪbəskəup/ noun a device made of bundles of optical fibres which is passed into the body, used for examining internal organs

fibril /'faɪbrɪl/ noun a very small fibre

fibrillate /'faibrileit/ verb to undergo rapid irregular uncontrolled contractions, or make the heart or muscles undergo this type of contraction

fibrillating /'faɪbrɪleɪtɪŋ/ adjective with fluttering of a muscle \bigcirc They applied a defibrillator to correct a fibrillating heartbeat.

fibrillation /,faɪbrɪ'leɪ∫(ə)n/ *noun* the fluttering of a muscle

Cardiovascular effects may include atrial arrhythmias but at 30°C there is the possibility of spontaneous ventricular fibrillation' [British Journal of Nursing]

fibrin / fibrin/ noun a protein produced by fibrinogen, which helps make blood coagulate COMMENT: Removal of fibrin from a blood sample is called defibrination.

fibrin foam /'fibrin foum/ noun a white material made artificially from fibrinogen, used to prevent bleeding

fibrinogen /fi'brinədʒən/ noun a substance in blood plasma which produces fibrin when activated by thrombin

fibrinolysin/,fibri'npləsin/ noun an enzyme which digests fibrin. Also called **plasmin**

fibrinolysis /,fibri'npləsis/ noun the removal of blood clots from the system by the action of fibrinolysin on fibrin. Also called **thrombol-**ysis

fibrinolytic /ˌfɪbrɪnə'lɪtɪk/ adjective referring to fibrinolysis O fibrinolytic drugs Also called thrombolytic

fibro-/faibrəu/ prefix referring to fibres

fibroadenoma /ˌfaɪbrəʊˌædɪˈnəʊmə/ noun a benign tumour formed of fibrous and glandular tissue

fibroblast /'faɪbrəublæst/ noun a long flat cell found in connective tissue, which develops into collagen

fibrocartilage /ˌfaɪbrəu'kɑ:təlɪdʒ/ noun cartilage and fibrous tissue combined

COMMENT: Fibrocartilage is found in the discs of the spine. It is elastic like cartilage and pliable like fibre.

fibrochondritis / faibrəukon'draitis/ *noun* inflammation of the fibrocartilage

fibrocyst /'faɪbrəʊsɪst/ noun a benign tumour of fibrous tissue

fibrocystic /,faɪbrəʊ'sɪstɪk/ adjective referring to a fibrocyst

fibrocystic disease /ˌfaɪbrəʊ'sɪstɪk dɪ ˌziːz/, fibrocystic disease of the pancreas / ˌfaɪbrəʊˌsɪstɪk dɪˌziːz əv ðə 'pæŋkriəs/ noun same as cystic fibrosis

fibrocyte /'faɪbrəusaɪt/ noun a cell which derives from a fibroblast and is found in connective tissue

fibroelastosis /ˌfaɪbrəuˌiːlæ'stəusɪs/ noun a deformed growth of the elastic fibres, especially in the ventricles of the heart

fibroid /ˈfaɪbrɔɪd/ adjective like fibre ■ noun same as fibroid tumour

fibroid degeneration /₁faıbroid di₁dʒenə 'reiʃ(ə)n/ *noun* the change of healthy tissue to fibrous tissue, e.g. as in cirrhosis of the liver

fibroid tumour /ˌfaɪbrɔɪd 'tjuːmə/ noun a benign tumour in the muscle fibres of the uterus. Also called **uterine fibroid**, **fibromyoma**

fibroma /faɪ'brəomə/ *noun* a small benign tumour formed in connective tissue

fibromuscular /,faɪbrəʊ'mʌskjʊlə/ *adjec-tive* referring to fibrous tissue and muscular tissue

fibromyoma /ˌfaɪbrəumaɪ'əumə/ noun same as fibroid tumour

fibroplasia /ˌfaɪbrəʊ'pleɪziə/ noun ♦ retrolental fibroplasia

fibrosa /faɪˈbrəʊsə/ ♦ osteitis fibrosa cysti-

fibrosarcoma /ˌfaɪbrəusɑː'kəumə/ noun a malignant tumour of the connective tissue, most common in the legs

fibrosis /faɪ'brəʊsɪs/ *noun* the process of replacing damaged tissue by scar tissue

fibrositis /₁faıbrə'sattıs/ *noun* a painful inflammation of the fibrous tissue which surrounds muscles and joints, especially the muscles of the back

fibrous /'faɪbrəs/ adjective made of fibres, or like fibre

fibrous capsule /,faibrəs 'kæpsju:l/ noun fibrous tissue surrounding a kidney. Also called **renal capsule**

fibrous joint /'faɪbrəs dʒɔɪnt/ noun a joint where fibrous tissue holds two bones together so that they cannot move, as in the bones of the skull

fibrous pericardium /ˌfaɪbrəs ˌperi ˈkɑːdiəm/ *noun* the outer part of the pericardium which surrounds the heart, and is attached to the main blood vessels

fibrous tissue /,faɪbrəs 'tɪʃuː/ noun strong white tissue which makes tendons and ligaments and also scar tissue

fibula /'fɪbjʊlə/ *noun* the thinner of the two bones in the lower leg between the knee and the ankle. Compare **tibia** (NOTE: The plural is **fibulae**.)

fibular / fɪbjulə/ adjective referring to the fibula

field /fi:ld/ noun an area of interest ○ He specialises in the field of community medicine. ○ Don't see that specialist with your breathing problems – his field is obstetrics.

field of vision / fixld əv 'vɪʒ(ə)n/ noun same as visual field

fight or flight reaction /₁faɪt ɔː 'flaɪt ri ˌæk∫ən/ noun the theory that an organism which is faced with a threat reacts either by preparing to fight or to escape

fil-/fil/ prefix referring to a thread

filament /'fɪləmənt/ *noun* a long thin structure like a thread

filamentous /,filə'mentəs/ adjective like a thread

Filaria /fɪ'leəriə/ *noun* a thin parasitic worm which is found especially in the lymph system, and is passed to humans by mosquitoes (NOTE: The plural is **Filariae**.)

COMMENT: Infestation with Filariae in the lymph system causes elephantiasis.

filariasis /,fila'raiəsis/ noun a tropical disease caused by parasitic threadworms in the lymph system, transmitted by mosquito bites **filiform** /'filifɔ:m/ adjective shaped like a thread

filiform papillae /ˌfɪlɪfɔːm pəˈpɪliː/ *plural noun* papillae on the tongue which are shaped like threads, and have no taste buds

filipuncture /ˈfɪlɪpʌŋktʃə/ noun the procedure of putting a wire into an aneurysm to cause blood clotting

fill /fɪl/ verb \Box **to fill a tooth** to put metal into a hole in a tooth after it has been drilled

filling /ˈfɪlɪŋ/ noun 1. a surgical operation carried out by a dentist to fill a hole in a tooth with amalgam 2. amalgam, metallic mixture put into a hole in a tooth by a dentist

film /film/ *noun* a very thin layer of a substance covering a surface

filter /'filtə/ noun a piece of paper or cloth through which a liquid is passed to remove any solid substances in it werb to pass a liquid through a membrane, piece of paper or cloth to remove solid substances o Impurities are filtered from the blood by the kidneys.

filtrate /'fɪltreɪt/ noun a substance which has passed through a filter

filtration /fɪl'treɪ $\int(\mathfrak{d})$ n/ noun the action of passing a liquid through a filter

filum /'faɪləm/ noun a structure which is shaped like a thread

filum terminale / failem tami'neili/ noun the thin end section of the pia mater in the spinal cord

FIM *abbr* functional independence measure

fimbria /'fimbriə/ noun a fringe, especially the fringe of hair-like processes at the end of a Fallopian tube near the ovaries (NOTE: The plural is **fimbriae**.)

final common pathway /ˌfaɪn(ə)l ˌkɒmən 'paːθwei/ noun linked neurones which take all impulses from the central nervous system to a muscle

fine /fain/ adjective 1. healthy ○ He was ill last week, but he's feeling fine now. 2. referring to something such as hair or thread which is very thin ○ There is a growth of fine hair on the back of her neck. ○ Fine sutures are used for delicate operations.

finger /'fingə/ noun one of the five parts at the end of the hand, but usually not including the thumb (NOTE: The names of the fingers are: lit-

tle finger, third finger or ring finger, middle finger, forefinger or index finger.)

COMMENT: Each finger is formed of three finger bones (the ${\bf phalanges}),\ {\bf but}\ {\bf the}\ {\bf thumb}$ has only two.

fingernail /'fingeneil/ noun a hard thin growth covering the end of a finger ○ ridged and damaged fingernails

finger-nose test /,fingə 'nəuz test/ noun a test of coordination, where the person is asked to close their eyes, stretch out their arm and then touch their nose with their index finger

fingerprint/'fingeprint/noun a mark left by a finger when something is touched. \$\phi\$ genetic fingerstall /'fingesto:\(\lambda \) noun a cover for an infected finger, attached to the hand with strings

fireman's lift/,faɪəmənz 'lift/ noun a way of carrying an injured person by putting their body over one shoulder

firm /f3:m/ noun a group of doctors and consultants in a hospital, especially one to which a trainee doctor is attached during clinical studies (informal)

first aid /,f3:st 'e1d/ noun help given by a non-medical person to someone who is suddenly ill or injured before full-scale medical treatment can be given \bigcirc *She gave him first aid in the street until the ambulance arrived.*

first-aider /₁f3:st 'eidə/ *noun* a person who gives first aid to someone who is suddenly ill or injured

first-aid kit /,f3:st 'e1d ,k1t/ noun a box with bandages and dressings kept ready to be used in an emergency

first-aid post /ˌfɜːst 'eɪd ˌpəust/, first-aid station /ˌfɜːst 'eɪd ˌsteɪʃ(ə)n/ noun a place where injured people can be taken for immediate care

first-degree burn/₁f3:st d1,gri: 'b3:n/noun a former classification of the severity of a burn, where the skin turns red

first-degree haemorrhoids /,f3:st d1,gri: 'hemərɔidz/ plural noun haemorrhoids which remain in the rectum

first-degree relative /₁f3:st d₁gri: 'relativ/ *noun* a relative with whom an individual shares 50% of their genes, e.g. a father, mother, sibling or child

first-ever stroke /,f3:st ,evə 'strəuk/ *noun* a stroke which someone has for the first time in his or her life

first intention /f3:st in'tenfan/ noun the healing of a clean wound where the tissue forms again rapidly and no prominent scar is left

first-level nurse /,f3:st ,lev(ə)l 'n3:s/, first-level Registered Nurse /,f3:st ,lev(ə)l ,red3 Istəd 'n3:s/ noun a nurse who has passed qualifying examinations, is registered as such with the Nursing and Midwifery Council and can

act in an independent decision-making role. Compare **second-level nurse**

fissile /'fisail/ adjective able to split or be split

fission /fiJ(a)n/ noun the act of dividing into two or more parts

fissure /'fi∫ə/ noun a crack or groove in the skin, tissue or an organ □ horizontal and oblique fissures grooves between the lobes of the lungs. See illustration at LUNGs in Supplement

fist /fist/ noun a hand which is tightly closed **fistula** /'fistjule/ noun a passage or opening which has been made unusually between two organs, often near the rectum or anus

fistula in ano /ˌfɪstjʊlə ɪn ˈænəʊ/ noun same as anal fistula

fit /fit/ adjective strong and physically healthy ○ She exercises every day to keep fit. ○ The doctors decided the patient was not fit for surgery. (NOTE: fitter - fittest) - he isn't fit enough to work he is still too ill to work ■ noun a sudden attack of a disorder, especially convulsions and epilepsy O She had a fit of coughing. ○ He had an epileptic fit. ○ The baby had a series of fits. ■ verb 1. to attach an appliance correctly O The surgeons fitted the artificial hand to the patient's arm or fitted the patient with an artificial hand. 2. to provide a piece of equipment for someone to wear \bigcirc She was fitted with temporary support. 3. to have convulsions O The patient has fitted twice. (NOTE: fitting - fitted. Note also: you fit someone with an appliance.)

fitness /'fɪtnəs/ noun the fact of being strong and healthy \bigcirc Being in the football team demands a high level of physical fitness. \bigcirc He had to pass a fitness test to join the police force.

fixated /fik'seitid/ adjective referring to a person who has too close an attachment to another person, often to a parent

fixation /fik'seif(ə)n/ noun a psychological disorder where a person does not develop beyond a particular stage

fixative /'fiksətiv/ *noun* a chemical used in the preparation of samples on slides

fixator /frk'sertə/ *noun* a metal rod placed through a bone to keep a part of the body rigid **fixed oil** /frkst 'ɔɪl/ *noun* 1. an oil which is liquid at 20°C 2. liquid fats, especially those used as food

flab /flæb/ noun soft fat flesh (informal) ○ He's doing exercises to try to fight the flab.

flabby /'flæbi/ adjective with soft flesh O She has got flabby from sitting at her desk all day. flaccid /'flæksid, 'flæsid/ adjective soft or flabby

flaccidity /flæk'sıdıti, flæ'sıdıti/ noun the state of being flaccid

flagellate /ˈflædʒələt/ noun a type of parasitic protozoan which uses whip-like hairs to swim, e.g. *Leishmania*

flagellum /flə'dʒeləm/ *noun* a tiny growth on a microorganism, shaped like a whip (NOTE: The plural is **flagella**.)

Flagyl /'flædʒaɪl/ a trade name for metronidazole

flail /fleil/ verb to thrash around with uncontrollable or violent movements, particularly of the arms

flail chest /'fleil tsest/ noun a condition in which the chest is not stable, because several ribs have been broken

flake /fle1k/ noun a thin piece of tissue \bigcirc Dandruff is formed of flakes of dead skin on the scalp.

flake fracture /'fleɪk ˌfræktʃə/ noun a fracture where thin pieces of bone come off

flake off / fleik 'pf/ verb to fall off as flakes

flap/flæp/noun a flat piece attached to something, especially a piece of skin or tissue still attached to the body at one side and used in grafts

flare /fleə/ *noun* red colouring of the skin at an infected spot or in urticaria

flashback /'flæ∫bæk/ noun a repeated and very vivid memory of a traumatic event

flash burn /'flæʃ bɜːn/ noun a burn caused when a body part is briefly exposed to a source of intense heat

flat foot/,flæt 'fot/, **flat feet**/,flæt 'fi:t/ noun a condition in which the soles of the feet lie flat on the ground instead of being arched as usual. Also called **pes planus**

flatline /'flætlain/ verb to fail to show on a monitor any of the electrical currents associated with heart or brain activity ■ noun a monitor readout on an EEG or ECG indicating total cessation of brain or cardiac activity, respectively

flatulence /'flætjolens/ noun gas or air which collects in the stomach or intestines causing discomfort

COMMENT: Flatulence is generally caused by indigestion, but can be made worse if the person swallows air (aerophagy).

flatulent /'flæt jolent/ adjective having flatulence, or caused by flatulence

flatus /'fleitəs/ *noun* air and gas which collects in the intestines and is painful

flatworm /'flætw3:m/ *noun* any of several types of parasitic worm with a flat body, e.g. a tapeworm. Compare **roundworm**

flea /fli:/ noun a tiny insect which sucks blood and is a parasite on animals and humans

COMMENT: Fleas can transmit disease, most especially bubonic plague which is transmitted by infected rat fleas.

flecainide /fle'keinaid/ noun a drug that helps to correct an irregular heartbeat

flesh 148

flesh /fle f/ noun tissue containing blood, forming the part of the body which is not skin, bone or organs

flesh wound /'fles wu:nd/ noun a wound which only affects the fleshy part of the body • She had a flesh wound in her leg.

fleshy /'fle ji/ adjective 1. made of flesh 2. fat flex /fleks/ verb to bend something \Box to flex a joint to use a muscle to make a joint bend

flexibilitas cerea /fleksi,bilitas 'siaria/ noun a condition in which, if someone's arms or legs are moved, they remain in that set position for some time

flexion /'flek∫ən/ noun the act of bending a joint

Flexner's bacillus /,fleksnəz bə'sıləs/ *noun* a bacterium which causes bacillary dysentery

flexor /'fleksə/, flexor muscle /'fleksə ,mas(ə)l/ noun a muscle which makes a joint bend. Compare extensor

flexure /'flek $\int 9 / noun 1$. a bend in an organ 2. a fold in the skin

floaters /ˈfləʊtəz/ plural noun same as muscae volitantes

floating kidney /ˌfləʊtɪŋ 'kɪdni/ noun same as nephroptosis

floating rib /₁fləutɪŋ 'rɪb/ noun one of the two lowest ribs on each side, which are not attached to the breastbone

floccillation /,floksi'lei∫(ə)n/ noun the action of constantly touching the bedclothes, a sign that someone is approaching death

floccitation / $_{\iota}flbks\iota'te\iota J(\mathfrak{d})n$ / noun same as carphology

flooding /'fladin/ noun same as menorrhagia floppy baby syndrome /ˌflopi 'beibi ˌsin drəum/ noun same as amvotonia congenita

flora /ˈflɔːrə/ noun bacteria which exist in a particular part of the body

florid /'florid/ adjective with an unhealthily glowing pink or red complexion

floss /flos/ noun same as dental floss ■ verb to clean the teeth with dental floss

flow /flou/ noun 1. a movement of liquid or gas \circ They used a tourniquet to try to stop the flow of blood. 2. the amount of liquid or gas which is moving \circ The meter measures the flow of water through the pipe.

flowmeter /'flowmi:tə/ noun a meter attached to a pipe, e.g. as in anaesthetic equipment, to measure the speed at which a liquid or gas moves in the pipe

flu /flu:/ noun 1. same as influenza 2. a very bad cold (informal) (NOTE: Sometimes written 'flu to show it is a short form of influenza.)

flucloxacillin /flu:'klɒksəsɪlɪn/ noun a drug related to penicillin and effective against streptococcal infections and pneumonia

fluconazole /flu:'kpnəzəul/ noun a drug used to treat fungal infections such as candidiasis

fluctuation /,flakt $\int u'eI\int(e)n/$ noun the feeling of movement of liquid inside part of the body or inside a cyst when pressed by the fingers

fluid /'fluxid/ *noun* **1.** a liquid **2.** any gas, liquid or powder which flows

fluid balance /ˈfluːɪd ˌbæləns/ noun the maintenance of the balance of fluids in the body during dialysis or other treatment

fluke /flu:k/ noun a parasitic flatworm which settles inside the liver, in the bloodstream and in other parts of the body

flunitrazepam /,flu:nai'træzipæm/ noun a tranquilliser that, because of its association with 'date rape' cases, is a controlled drug in the UK

fluorescence /fluo'res(ə)ns/ noun the sending out of light from a substance which is receiving radiation

fluorescent /fluo'res(ə)nt/ adjective referring to a substance which sends out light

fluoridate / 'flo:rideit/ verb to add fluoride to a substance, usually to drinking water, in order to help prevent tooth decay

fluoride /'fluoraid/ noun a chemical compound of fluorine and sodium, potassium or tin \bigcirc fluoride toothpaste

COMMENT: Fluoride will reduce decay in teeth and is often added to drinking water or to toothpaste. Some people object to fluoridation and it is thought that too high a concentration, such as that achieved by highly fluoridated water and the use of a highly fluoridated toothpaste, may discolour the teeth of children.

fluorine /'fluori:n/ noun a chemical element found in bones and teeth (NOTE: The chemical symbol is **F**.)

fluoroscope /'fluərəskəup/ *noun* an apparatus which projects an X-ray image of a part of the body onto a screen, so that the part of the body can be examined as it moves

fluoroscopy /fluo'rɒskəpi/ noun an examination of the body using X-rays projected onto a screen

fluorosis /flo:'rəʊsɪs/ noun a condition caused by excessive fluoride in drinking water COMMENT: At a low level, fluorosis causes discoloration of the teeth, and as the level of fluoride rises, ligaments can become calcified.

fluoxetine /flu:'pksəti:n/ noun a drug that increases serotonin in the brain and is used to treat anxiety and depression

flush /flaʃ/ noun a red colour in the skin ■ verb 1. to wash a wound with liquid 2. (of person) to turn red

flushed /fl Λ ft/ adjective with red skin, e.g. due to heat, emotion or overeating \bigcirc Her face was flushed and she was breathing heavily.

flutter /'flntə/, **fluttering** /'flntəriŋ/ *noun* a rapid movement, especially of the atria of the

heart, which is not controlled by impulses from the sinoatrial node

flux /flaks/ noun an excessive production of liquid from the body

focal /'fəuk(ə)l/ adjective referring to a focus focal distance /,fəuk(ə)l 'dıstəns/, focal length /,fəuk(ə)l 'leŋθ/ noun the distance between the lens of the eye and the point behind the lens where light is focused

focal epilepsy/₁fauk(a)l 'epilepsi/ noun epilepsy arising from a localised area of the brain **focal myopathy**/₁fauk(a)l mai'ppaθi/ noun destruction of muscle tissue caused by a substance injected in an intramuscular injection

focus /'fəʊkəs/ noun 1. the point where light rays converge through a lens 2. the centre of an infection (NOTE: The plural is **foci**.) ■ verb 1. to adjust a lens until an image is clear and sharp 2. to see clearly ○ He has difficulty in focusing on the object.

focus group /'fəokəs gru:p/ noun a discussion group of lay people brought together under professional guidance to discuss issues such as care

foetal /'fi:t(a)l/ adjective another spelling of fetal (NOTE: The spelling foetal is common in general use in British English, but the spelling fetal is the accepted international spelling for technical use.)

foetor /'fi:tə/ noun another spelling of fetor foetoscope /'fi:təskəup/ noun another spelling of fetoscope

foetoscopy /fi'tɒskəpi/ *noun* another spelling of **fetoscopy**

foetus /'fi:təs/ noun another spelling of **fetus** (NOTE: The spelling **foetus** is common in general use in British English, but the spelling **fetus** is the accepted international spelling for technical use.)

folacin /ˈfəʊləsɪn/ noun same as folic acid fold /fəʊld/ noun a part of the body which is bent so that it lies on top of another part

folic acid /ˌfəʊlɪk ˈæsɪd/ noun a vitamin in the Vitamin B complex found in milk, liver, yeast and green vegetables such as spinach, which is essential for creating new blood cells

COMMENT: Lack of folic acid can cause anaemia and neural tube disorders in the developing fetus. It can also be caused by alcoholism.

folie à deux /,fbli æ 'd3:/ noun a rare condition where a psychological disorder is communicated between two people who live together

follicle /'fɒlɪk(ə)l/ noun a tiny hole or sac in the body

COMMENT: An ovarian follicle goes through several stages in its development. The first stage is called a primordial follicle, which then develops into a primary follicle and becomes a mature follicle by the sixth day of the period. This follicle secretes oestrogen until the ovum has developed to the point when it can break out, leaving the corpus luteum behind.

follicle-stimulating hormone /ˌfɒlɪk(ə)l ,stɪmjuleɪtɪŋ 'hɔːməun/ noun a hormone produced by the pituitary gland which stimulates ova in the ovaries and sperm in the testes.

Abbr **FSH**

follicular /fəˈlɪkjʊlə/, folliculate /fə 'lɪkjʊlət/ adjective referring to follicles

follicular tumour /fəˌlɪkjolə 'tjuːmə/ noun a tumour in a follicle

folliculin /fə'lıkjulın/ noun an oestrone, a type of oestrogen \bigcirc *She is undergoing folliculin treatment.*

folliculitis /fə,lɪkjo'laɪtɪs/ noun inflammation of the hair follicles, especially where hair has been shaved

follow //fpləu/, follow up /₁fpləu 'Ap/ verb to check on someone who has been examined before in order to assess the progress of a disease or the results of treatment

follow-up /'foləυ λp/ *noun* a check on someone who has been examined before

"...length of follow-ups varied from three to 108 months. Thirteen patients were followed for less than one year, but the remainder were seen regularly for periods from one to nine years' [New Zealand Medical Journal]

fomentation /,fəumen'te $i \int (a)n/$ noun same as poultice

fomites /'fəumɪti:z/ plural noun objects touched by someone with a communicable disease which can then be the means of passing on the disease to others

fontanelle /₁fɒntə'nel/, **fontanel** noun the soft cartilage between the bony sections of a baby's skull

COMMENT: The fontanelles gradually harden over a period of months and by the age of 18 months the bones of the baby's skull are usually solid.

food allergen /'fuːd ˌælədʒen/ noun a substance in food which produces an allergy

food allergy /fuːd 'ælədʒi/ noun an allergy to a specific food such as nuts, which causes a severe reaction that may lead to life-threatening anaphylactic shock

food canal /'fu:d kə,næl/ noun the passage from the mouth to the rectum through which food passes and is digested

food intolerance/fu:d in'tolerens/ noun an adverse reaction to some foods such as oranges, eggs, tomatoes and strawberries

food poisoning /'fuːd ˌpɔɪz(ə)nɪŋ/ *noun* an illness caused by eating food which is contaminated with bacteria

foot/fot/ noun the end part of the leg on which a person stands

COMMENT: The foot is formed of 26 bones: 14 phalanges in the toes, five metatarsals in the main part of the foot and seven tarsals in the heel.

footpump /'fotpamp/ noun a device to reduce the risk of post-operative deep-vein thrombosis by mechanical use of leg muscles

foramen /fə'reɪmən/ noun a natural opening inside the body, e.g. the opening in a bone through which veins or nerves pass (NOTE: The plural is **foramina**.)

foramen magnum /fo₁reimən 'mægnəm/ noun the hole at the bottom of the skull where the brain is joined to the spinal cord

foramen ovale /fə,reɪmən əʊ'vɑ:leɪ/ noun an opening between the two parts of the heart in a fetus

COMMENT: The foramen ovale usually closes at birth, but if it stays open the blood from the veins can mix with the blood going to the arteries, causing cyanosis.

foramina /fə'reiminə/ plural of foramen

forced expiratory volume /ˌfɔːst ek 'spɪrət(ə)ri ˌvɒljuːm/ noun the maximum amount of air that can be expelled in a given time. Abbr FEV

force-feed/₁fo:s 'fi:d/ *verb* to make someone swallow food against their will, e.g. by using a tube to put it directly down their throat

forceps /'fo:seps/ noun a surgical instrument with handles like a pair of scissors, made in different sizes and with differently shaped ends, used for holding and pulling

forceps delivery /'fɔ:seps dɪˌlɪv(ə)ri/ noun childbirth where the doctor uses forceps to help the baby out of the mother's uterus

fore-/for/ prefix in front

forearm /'fɔ:rq:m/ noun the lower part of the arm from the elbow to the wrist

forearm bones /'fo:ra:m bəunz/ plural noun the ulna and the radius

forebrain /'fɔ:breɪn/ *noun* the front part of the brain in an embryo

forefinger /ˈfɔːfɪŋgə/ noun the first finger on the hand, next to the thumb

foregut/'fo:gat/ noun the front part of the gut in an embryo

forehead /'fɔ:hed/ *noun* the part of the face above the eyes

foreign /'forin/ adjective 1. not belonging to your own country \bigcirc foreign visitors \bigcirc a foreign language 2. referring to something that is found where it does not naturally belong, especially something found in the human body that comes from a source outside the body \bigcirc a foreign object \bigcirc foreign matter

foreign body /₁form 'bodi/ noun a piece of material which is not part of the surrounding tissue and should not be there, e.g. sand in a cut, dust in the eye or a pin which has been swallowed ○ *The X-ray showed the presence of a foreign body*. □ **swallowed foreign bodies** something which should not have been swallowed, e.g. a pin, coin or button

foremilk /'fɔ:mɪlk/ noun the relatively lowfat milk with a high sugar content that is produced by a woman at the beginning of a breast feed **forensic** /fə'rensık/ *adjective* relating to the use of science in solving criminal investigations or settling legal cases

forensic medicine /fə,rensık 'med(ə)sın/ noun the branch of medical science concerned with finding solutions to crimes against people and which involves procedures such as conducting autopsies on murdered people or taking blood samples from clothes

foreskin/'fɔ:skɪn/ noun the skin covering the top of the penis, which can be removed by circumcision. Also called **prepuce**

forewaters /'fɔ:wɔ:təz/ plural noun fluid which comes out of the vagina at the beginning of childbirth when the amnion bursts

forgetful /fə'getf(ə)l/ adjective referring to someone who often forgets things \bigcirc *She became very forgetful, and had to be looked after by her sister.*

forgetfulness /fə'getf(ə)lnəs/ noun a condition in which someone often forgets things ○ *Increasing forgetfulness is a sign of old age.*

form /fɔ:m/ noun 1. shape 2. a piece of paper with blank spaces which you have to write in ○ You have to fill in a form when you are admitted to hospital. 3. a state or condition ○ in good form □ he's in good form today he is very amusing, he is doing things well ■ verb to make or to be the main part of something ○ Calcium is one the elements which form bones or bones are mainly formed of calcium. ○ An ulcer formed in his duodenum. ○ In diphtheria a membrane forms across the larynx.

formaldehyde /fɔː'mældɪhaɪd/ noun a gas with an unpleasant smell that is a strong disinfectant. When dissolved in water to make formalin, it is also used to preserve medical specimens.

formalin /'fɔ:məlɪn/ noun a solution of formaldehyde in water, used to preserve medical specimens

formation /fo:'meɪ $\int(\mathfrak{a})$ n/ noun the action of forming something \mathfrak{O} Drinking milk helps the formation of bones.

formication /,fɔ:mɪ'keɪʃ(ə)n/ noun an itching feeling where the skin feels as if it were covered with insects

formula /'fo:mjulə/ *noun* 1. a way of indicating a chemical compound using letters and numbers, e.g. H₂SO₄ 2. instructions on how to prepare a drug 3. *US* powdered milk for babies (NOTE: The plural is **formulas** or **formulae**.)

formulary /'fɔ:mjʊləri/ *noun* a book that lists medicines together with their formulae

fornix /'fɔ:nɪks/ noun an arch (NOTE: The plural is fornices.) □ fornix of the vagina space between the cervix of the uterus and the vagina fornix cerebri /_tfɔ:nɪks 'serɪbraɪ/ noun a section of white matter in the brain between the hippocampus and the hypothalamus. See illustration at BRAIN in Supplement

fortification figures /,fɔ:tɪfɪ'keɪʃ(ə)n,fɪgəz/ plural noun patterns of coloured light, seen as part of the aura before a migraine attack occurs

foscarnet /fps'ka:nət/ noun an antiviral drug administered by intravenous injection that is effective against herpesviruses that are resistant to acyclovir. It is especially used for people with AIDS.

fossa /'fpsə/ *noun* a shallow hollow in a bone or the skin

foster children / fostə ,tʃıldrən/ plural noun children brought up by people who are not their own parents

foster parent/'fostə,peərənt/noun a woman or man who brings up a child born to other parents

Fothergill's operation /ˈfɒðəgɪlz ɒpəˌre↓ ɪʃ(ə)n/ noun a surgical operation to correct prolapse of the uterus [After W. E. Fothergill (1865–1926), British gynaecologist.]

foundation hospital /faun₁dei∫(ə)n 'hos↓ pit(ə)l/ noun in the UK, a proposed type of hospital that would be independent of its Local Health Authority in financial matters

fourchette /foə' ʃet/ noun a fold of skin at the back of the vulva

fovea /'fəʊviə/, **fovea centralis** /ˌfəʊviə sen 'trɑ:lɪs/ *noun* a depression in the retina which is the point where the eye sees most clearly. See illustration at **EYE** in Supplement

FP10 / ef pi: 'ten/ noun in the UK, an NHS prescription from a GP

fracture /'frækt ʃə/ verb 1. (of bone) to break ○ The tibia fractured in two places. 2. to break a bone ○ He fractured his wrist. ■ noun a break in a bone ○ rib fracture or fracture of a rib

fractured /'frækt∫∂d/ adjective broken ○ He had a fractured skull. ○ She went to hospital to have her fractured leg reset.

fragile /'frædʒaɪl/ adjective easily broken \bigcirc Elderly people's bones are more fragile than those of adolescents.

fragile-X syndrome / frædʒaɪl 'eks 'sɪn drəom/ noun a hereditary condition in which part of an X chromosome is constricted, causing mental impairment

fragilitas /frəˈdʒɪlɪtəs/ noun fragility or brittleness

fragilitas ossium /fra,dʒɪlɪtəs 'ɒsiəm/ noun a hereditary condition where the bones are brittle and break easily, similar to osteogenesis imperfecta

frail /freil/ adjective weak, easily broken ○ Grandfather is getting frail, and we have to look after him all the time. ○ The baby's bones are still very frail.

framboesia /fræm'biːziə/ noun same as yaws frame /freim/ noun 1. the particular size and shape of someone's body 2. a solid support for something. ♦ walking frame, Zimmer frame

framework /'freimw3:k/ noun the main bones which make up the structure of part of the body

framycetin /fræ'maɪsətɪn/ noun an antibiotic

fraternal twins /fra,t3:n(a)l 'twinz/ plural noun same as dizygotic twins

freckle /'frek(ə)l/ noun a harmless small brownish patch on the skin that becomes more noticeable after exposure to the sun. Freckles are often found in people with fair hair. Also called lentigo ■ verb to mark something, or become marked with freckles

frekled /'frek(ə)ld/ adjective with brown spots on the skin

freeze /fri:z/ verb to anaesthetise part of the body (informal) \bigcirc They froze my big toe to remove the nail.

freeze dry /,fri:z 'drai/ *verb* to freeze something rapidly then dry it in a vacuum

freeze drying /ˈfriːz ˌdraɪɪŋ/ noun a method of preserving food or tissue specimens by freezing rapidly and drying in a vacuum

Freiberg's disease /ˈfraɪbɜ:gz dɪˌzi:z/ noun osteochondritis of the head of the second metatarsus [Described 1914. After Albert Henry Freiberg (1869–1940), US surgeon.]

Frei test /'frai test/ noun a test for the venereal disease lymphogranuloma inguinale [Described 1925. After Wilhelm Siegmund Frei (1885–1943), Professor of Dermatology at Berlin, Germany. He settled in New York, USA.]

fremitus/'fremitəs/ *noun* vibrations or trembling in part of someone's body, felt by the doctor's hand or heard through a stethoscope

French letter /,frent∫ 'letə/ noun ♦ condom (informal)

frenectomy /frə'nektəmi/ *noun* an operation to remove a frenum

Frenkel's exercises /ˈfrenkəlz ˌeksəsatztz/ plural noun exercises for people who have locomotor ataxia, to teach coordination of the muscles and limbs

frenotomy /frə'nɒtəmi/ *noun* an operation to split a frenum

frenum /'fri:nəm/, **frenulum** /'frenjuləm/ *noun* a fold of mucous membrane under the tongue or by the clitoris

frequency /'fri:kwənsi/ noun 1. the number of times something takes place in a given time \bigcirc the frequency of micturition 2. the rate of vibration in oscillations

fresh air /ˌfre∫ 'eə/ noun open air ○ They came out of the hospital into the fresh air.

fresh frozen plasma /ˌfre∫ ˌfrəuz(ə)n 'plæzmə/ noun plasma made from freshly donated blood, and kept frozen

fretful /'fretf(a)l/ adjective referring to a baby that cries, cannot sleep or seems unhappy

Freudian /'froidian/ adjective understandable in terms of Freud's theories, especially with regard to human sexuality noun someone who is influenced by or follows Freud's theories or methods of psychoanalysis

friable /'fraɪəb(ə)l/ adjective easily broken up into small pieces

friar's balsam /,fraiaz 'bɔ:lsəm/ noun a mixture of various plant oils, including benzoin and balsam, which can be inhaled as a vapour to relieve bronchitis or congestion

friction /'frik jən/ noun the rubbing together of two surfaces

friction fremitus /,frik jon 'fremitos/ noun a scratching sensation felt when the hand is placed on the chest of someone who has pericarditis

friction murmur /,frikʃən 'mɜ:mə/ *noun* the sound of two serous membranes rubbing together, heard with a stethoscope in someone who has pericarditis or pleurisy

Friedländer's bacillus /ˈfriːdlendəz bə sıləs/ noun the bacterium Klebsiella pneumoniae which can cause pneumonia [Described 1882. After Carl Friedländer (1847–87), pathologist at the Friedrichshain Hospital, Berlin, Germany.]

Friedman's test /ˈfriːdmənz test/ noun a test for pregnancy [After Maurice H. Friedman (b. 1903), US physician.]

Friedreich's ataxia /,fri:drarks ə'tæksiə/ noun an inherited nervous disease which affects the spinal cord and is associated with club foot, an unsteady walk and speech difficulties. Also called dystrophia adiposogenitalis [Described 1863. After Nicholaus Friedreich (1825–82), Professor of Pathological Anatomy at Würzburg, later Professor of Pathology and Therapy at Heidelberg, Germany.]

frigidity /fri'd3iditi/ noun the fact of being unable to experience orgasm, sexual pleasure or sexual desire

fringe medicine /'fring ,med(ə)sin/ noun types of medical practice which are not usually taught in medical schools, e.g. homeopathy or acupuncture (informal)

frog plaster /'frog ,pla:stə/ *noun* a plaster cast made to keep the legs in an open position after an operation to correct a dislocated hip

Fröhlich's syndrome /'frɜːlɪks ˌsɪndrəom/ noun a condition in which someone becomes obese and the genital system does not develop, caused by an adenoma of the pituitary gland [Described 1901. After Alfred Fröhlich (1871– 1953), Professor of Pharmacology at the University of Vienna, Austria.]

frontal /'frant(ə)l/ adjective referring to the forehead or to the front of the head. Opposite occipital

frontal bone /'frant(ə)l bəun/ noun a bone forming the front of the upper part of the skull behind the forehead

frontal lobe /'frant(ə)l ləub/ noun the front lobe of each cerebral hemisphere

frontal lobotomy /_tfrAnt(ə)l ləu'bɒtəmi/ noun formerly, a surgical operation on the brain to treat mental illness by removing part of the frontal lobe

frontal sinus /,frant(ə)l 'saɪnəs/ noun one of two sinuses in the front of the face above the eyes and near the nose

front passage /frant 'pæsidʒ/ (informal) 1. same as urethra 2. same as vagina

frostbite /'frostbart/ noun an injury caused by very severe cold which freezes tissue

frostbitten /'frostbit(ə)n/ adjective having frostbite

comment: In very cold conditions, the outside tissue of the fingers, toes, ears and nose can freeze, becoming white and numb. Thawing of frostbitten tissue can be very painful and must be done very slowly. Severe cases of frostbite may require amputation because the tissue has died and gangrene has set in.

frozen shoulder /ˌfrəʊz(ə)n 'ʃəʊldə/ noun stiffness and pain in the shoulder, caused by inflammation of the membranes of the shoulder joint after injury or a period of immobility, when deposits may form in the tendons

frozen watchfulness /ˌfrəoz(ə)n 'wotʃfəlnəs/ noun an expression of petrified fear on a child's face, especially in children who have been abused

fructose /ˈfrʌktəus/ noun fruit sugar found in honey and some fruit, which together with glucose forms sucrose

fructosuria /ˌfrʌktəʊ'sjʊəriə/ noun the presence of fructose in the urine

frusemide /'fru:səmaɪd/ noun same as furosemide

FSH *abbr* follicle-stimulating hormone

fugax /'fju:gæks/ ♦ amaurosis fugax

-fuge /f ju:dʒ/ suffix driving away

fugue /fju:g/ noun a condition in which someone loses his or her memory and leaves home

fulguration /, $f \land lg \Rightarrow 'rei \int (\Rightarrow) n / noun$ the removal of a growth such as a wart by burning with an electric needle. Also called **electro-desiccation**

full term /,ful 't3:m/ noun a complete pregnancy of forty weeks ○ She has had several pregnancies but none has reached full term.

full thickness burn /ful 'θιknəs bɜːn/ noun same as deep dermal burn

fulminant/folminant/, fulminating /'folmilneitin/ adjective referring to a dangerous disease which develops very rapidly

*...the major manifestations of pneumococcal infection in sickle-cell disease are septicaemia, meningitis and pneumonia. The illness is frequently fulminant' [The Lancet] fumes /fju:mz/ plural noun gas or smoke

fumigate /'fju:mrgert/ verb to kill insects in an area by using gas or smoke

fumigation /,fju:mr'ger∫(ə)n/ noun the process of killing insects in an area with gas or smoke

function /'fʌnkʃən/ noun the particular work done by an organ ○ What is the function of the pancreas? ○ The function of an ovary is to form ova. ■ verb to work in a particular way ○ The heart and lungs were functioning normally. ○ His kidneys suddenly stopped functioning.

- "...insulin's primary metabolic function is to transport glucose into muscle and fat cells, so that it can be used for energy' [Nursing '87]
- '...the AIDS virus attacks a person's immune system and damages the ability to fight other disease. Without a functioning immune system to ward off other germs, the patient becomes vulnerable to becoming infected'

[Journal of American Medical Association]

functional /'fʌŋk∫ən(ə)l/ adjective referring to a disorder or illness which does not have a physical cause and may have a psychological cause, as opposed to an organic disorder

functional endoscopic sinus surgery / "fʌŋkʃən(ə)l "endəskɒpık 'saɪnəs "sɜːdʒəri/noun the removal of soft tissue in the sinuses using an endoscope. Abbr FESS

functional enuresis /ˌfʌŋkʃən(ə)l ˌenju ˈriɪsɪs/ noun bedwetting which has a psychological cause

functional independence measure / ,fʌŋkʃən(ə)l ,ɪndɪ'pendəns ,meʒə/ noun a measure of disability. Abbr FIM

fundus /'fandəs/ *noun* 1. the bottom of a hollow organ such as the uterus 2. the top section of the stomach, above the body of the stomach

fungal /'fʌŋgəl/ adjective relating to, or caused by, fungi ○ a fungal skin infection

fungate /'fʌŋgeɪt/ verb (of some skin cancers) to increase rapidly at a late stage of tumour formation

fungicide /'fʌŋgɪsaɪd/ noun a substance used to kill fungi

fungiform papillae /,fʌŋgɪfɔːm pəˈpɪliː/
noun rounded papillae on the tip and sides of
the tongue, which have taste buds

fungoid /'fʌŋgɔɪd/ adjective like a fungus

fungus /'fʌŋgəs/ noun an organism such as yeast or mould, some of which cause disease (NOTE: The plural is fungi. For other terms refering to fungi, see words beginning with myc-, myco-.)

COMMENT: Some fungi can become parasites of man, and cause diseases such as thrush.

Other fungi, such as yeast, react with sugar to form alcohol. Some antibiotics, such as penicillin, are derived from fungi.

fungus disease /ˈfʌŋgəs dɪˌziːz/ noun a disease caused by a fungus

fungus poisoning /ˈfʌŋgəs ˌpɔɪz(ə)nɪŋ/
noun poisoning by eating a poisonous fungus

funiculitis /fju:nikjo'laitis/ noun inflammation of the spermatic cord

funiculus /fju:'nɪkjuləs/ noun one of the three parts of the white matter in the spinal cord \circ *The three parts are called the lateral, anterior and posterior funiculus.*

funis /'fju:nis/ noun an umbilical cord

funnel chest $/{}_{_{I}}f_{\Lambda}n(\mathfrak{p})l$ ${}^{t}f_{est}/$ noun same as pectus excavatum

funny bone /ˈfʌni bəʊn/ noun same as olecranon (informal)

funny turn /'fʌni tɜːn/ noun a dizzy spell (informal)

furfuraceous /,f3:fjə'reɪʃəs/ adjective referring to skin which is scaly

Furley stretcher /'f3:li ,stret∫9/ noun a stretcher made of a folding frame with a canvas bed, with carrying poles at each side and small feet underneath

furor /'fjuəro:/ noun an attack of wild violence, especially in someone who is mentally unwell

furosemide a drug which causes an increase in urine production, used to relieve water retention in the body. Also called **frusemide**

furred tongue /f3:d 'tʌŋ/ noun a condition when the papillae of the tongue are covered with a whitish coating. Also called **coated tongue**

furuncle /'f juərʌnkəl/ noun same as boil

furunculosis /fjvəˌrʌŋkjv'ləvsɪs/ noun a condition in which several boils appear at the same time

fuse/fju:z/ *verb* to join together to form a single structure, or to join two or more things together ○ *The bones of the joint fused*.

fusidic acid /fjux,sidik 'æsid/ noun an antibiotic used to prevent protein synthesis

fusiform /'fju:zɪfɔ:m/ adjective referring to muscles which are shaped like a spindle, with a wider middle section which becomes narrower at each end

fusion /'fju:3(ə)n/ noun the act of joining, especially a surgical operation to relieve pain in the joint by joining the bones at the joint permanently so that they cannot move

Fybogel /'faɪbəudʒel/ a trade name for ispaghula

g abbr gram

GABA /'gæbə/ abbr gamma aminobutyric acid

qaq /qæq/ noun an instrument placed between the teeth to stop the mouth from closing **uverb** to experience a reaction similar to that of vomiting O Every time the doctor tries to examine her throat, she gags. O He started gagging on the endotracheal tube.

gain /geɪn/ noun an act of adding or increasing something O The baby showed a gain in weight of 25g or showed a weight gain of 25g.

■ verb to obtain something, or to increase ○ to gain in weight or to gain weight

qait /qeit/ noun a way of walking

qalact-/gəlækt/ prefix same as galacto- (used before vowels)

qalactaqoque /qə'læktəqpq/ noun a substance which stimulates the production of milk

galacto-/gəlæktəu/ prefix referring to milk galactocele /gə'læktəsi:l/ noun a breast tumour which contains milk

galactorrhoea /gə,læktə'rɪə/ noun the excessive production of milk

qalactosaemia /qə,læktə'si:miə/ noun a congenital condition where the liver is incapable of converting galactose into glucose, with the result that a baby's development may be affected (NOTE: The treatment is to remove galactose from the diet.)

qalactose /qə'læktəus/ noun a sugar which forms part of milk, and is converted into glucose by the liver

galea /'geɪliə/ noun 1. any part of the body shaped like a helmet, especially the loose band of tissue in the scalp (NOTE: The plural is galeae.) 2. a type of bandage wrapped round the head

qall /gɔːl/ noun same as bile

gall bladder /'gɔːl ˌblædə/ noun a sac situated underneath the liver, in which bile produced by the liver is stored. See illustration at DIGES-TIVE SYSTEM in Supplement

COMMENT: Bile is stored in the gall bladder until required by the stomach. If fatty food is present in the stomach, bile moves from the gall bladder along the bile duct to the stomach. Since the liver also secretes bile directly into the duodenum, the gall bladder is not an essential organ and can be removed by surgery.

Gallie's operation /'gæliz ppə.reɪf(ə)n/ noun a surgical operation where tissues from the thigh are used to hold a hernia in place [Described 1921. After William Edward Gallie (1882-1959), Professor of Surgery at the University of Toronto, Canada.]

qallipot /'qælippt/ noun a little container for ointment

gallium /'gæliəm/ noun a metallic element a radioisotope of which is used to detect tumours or other tissue disorders (NOTE: The chemical symbol is Ga.)

gallop rhythm /'gæləp ˌrɪð(ə)m/ noun the rhythm of heart sounds, three to each cycle, when someone is experiencing tachycardia

gallstone /'gɔːlstəun/ noun a small stone formed from insoluble deposits from bile in the gall bladder. \(\right) calculus

COMMENT: Gallstones can be harmless, but some cause pain and inflammation and a serious condition can develop if a gallstone blocks the bile duct. Sudden pain going from the right side of the stomach towards the back indicates that a gallstone is passing through the bile duct.

qalvanism /'qælvənız(ə)m/ noun a treatment using low voltage electricity

galvanocautery /ˌgælvənəʊˈkɔːtəri/ noun the removal of diseased tissue using an electrically heated needle or loop of wire. Also called electrocautery

gamete /'gæmiːt/ noun a sex cell, either a spermatozoon or an ovum

gamete intrafallopian transfer / gæmi:t intrəfə,ləupiən 'trænsf3:/ noun a technique to combine eggs and sperm outside the body and then insert them into the Fallopian tubes. Abbr GIFT

gametocide /gəˈmiːtəʊsaɪd/ noun a drug which kills gametocytes

gametocyte /gə'mi:təusait/ noun a cell which is developing into a gamete

gametogenesis/gə,mixtəv'dʒenəsis/noun the process by which a gamete is formed

gamgee tissue /'gæmdʒi: ˌtɪʃu:/ noun a surgical dressing, formed of a layer of cotton wool between two pieces of gauze

gamma /'gæmə/ *noun* the third letter of the Greek alphabet

gamma aminobutyric acid /¡gæmə ə ¡mi:nəubju:ˌtɪrɪk 'æsɪd/ noun an amino acid neurotransmitter. Abbr GABA

gamma camera /'gæmə ˌkæm(ə)rə/ noun a camera for taking photographs of parts of the body into which radioactive isotopes have been introduced

gamma globulin/,gæmə 'globjolin/ noun a protein found in plasma, forming antibodies as protection against infection

COMMENT: Gamma globulin injections are sometimes useful as a rapid source of protection against a wide range of diseases.

gamma ray /'gæmə reı/ noun a ray which is shorter than an X-ray and is given off by radioactive substances

gangli-/gængli/ prefix referring to ganglia

ganglion /'gænglien/ noun1. a mass of nerve cell bodies and synapses usually covered in connective tissue, found along the peripheral nerves with the exception of the basal ganglia 2. a cyst of a tendon sheath or joint capsule, usually at the wrist, which results in a painless swelling containing fluid (NOTE: [all senses] The plural is ganglia.)

ganglionectomy /,gængliə'nektəmi/ noun the surgical removal of a ganglion

ganglionic / gængli'onik/ adjective referring to a ganglion. postganglionic

gangrene /'gæŋgri:n/ noun a condition in which tissues die and decay, as a result of bacterial action, because the blood supply has been lost through injury or disease of the artery O After she had frostbite, gangrene set in and her toes had to be amputated.

gangrenous /'gængrɪnəs/ adjective referring to, or affected by, gangrene

Ganser state /ˈgænsə ˌsteɪt/ noun same as pseudodementia [After Sigbert Joseph Maria Ganser (1853–1931), psychiatrist at Dresden and Munich, Germany]

gargle /'gɑ:g(ə)l/ noun a mildly antiseptic solution used to clean the mouth ■ verb to put some antiseptic liquid solution into the back of the mouth and then breathe out air through it

gargoylism /'ga:go:ll:z(ə)m/ noun a congenital condition of the metabolism which causes polysaccharides and fat cells to accumulate in the body, resulting in mental impairment, swollen liver and coarse features. Also called **Hurler's syndrome**

gas /gæs/ noun 1. a substance such as nitrogen, carbon dioxide or air, which is neither solid nor fluid at ordinary temperatures and can expand infinitely (NOTE: The plural **gases** is used only when referring to different types of

gas.) 2. gas which accumulates in the stomach or alimentary canal and causes pain

gas and air analgesia /,gæs ənd 'eə æn(ə)l,dʒi:ziə/ noun a form of analgesia used when giving birth, in which a mixture of air and gas is given

gas chromatography /,gæs ,krəumə'tɒ grəfi/ noun a method of separating chemicals by passing them through a gas, used in analysing compounds and mixtures

gas exchange /ˈgæs ɪksˌtʃeɪndʒ/ noun the process by which oxygen in the air is exchanged in the lungs for waste carbon dioxide carried by the blood

gas gangrene /gæs 'gæŋgri:n/ noun a complication of severe wounds in which the bacterium Clostridium welchii breeds in the wound and then spreads to healthy tissue which is rapidly decomposed with the formation of gas

gash /gæ∫/ noun a long deep cut made accidentally by something sharp ○ She had to have three stitches in the gash in her thigh. ■ verb to make a long deep cut in something accidentally ○ She gashed her hand on the broken glass.

gasp /ga:sp/ noun a short breath taken with difficulty ○ His breath came in short gasps. ■ verb to breathe with difficulty taking quick breaths ○ She was gasping for breath.

gas pain /'gæs peɪn/ noun a pain caused by excessive formation of gas in the stomach or intestine. \Diamond flatus

gas poisoning /'gæs ˌpɔɪz(ə)nɪŋ/ noun poisoning by breathing in carbon monoxide or other toxic gas

Gasserian ganglion /gə,srəriən 'gæŋgliən/ noun same as trigeminal ganglion [After Johann Laurentius Gasser (1723–65), Professor of Anatomy in Vienna, Austria. He left no writings, and the ganglion was given his name by Anton Hirsch, one of his students, in his thesis of 1765.]

gastr- /gæstr/ prefix same as gastro- (used before vowels)

gastralgia /gæ'strældʒə/ noun pain in the stomach

gastrectomy /gæ'strektəmi/ noun the surgical removal of the stomach

gastric /'gæstrik/ adjective referring to the stomach

gastric acid /₁gæstrik 'æsid/ noun hydrochloric acid secreted into the stomach by acid-forming cells

gastric artery /, gæstrik 'd:təri/ noun an artery leading from the coeliac trunk to the stomach

gastric flu / gæstrik 'flu:/ noun any mild stomach disorder (informal)

gastric juice /'gæstrik dʒu:s/ noun the mixture of hydrochloric acid, pepsin, intrinsic factor and mucus secreted by the cells of the lin-

ing membrane of the stomach to help the digestion of food (NOTE: Often used in the plural.)

gastric lavage /,gæstrik 'lævīdʒ/ noun a lavage of the stomach, usually to remove a poisonous substance which has been absorbed. Also called stomach washout

gastric pit /,gæstrik 'pit/ noun a deep hollow in the mucous membrane forming the walls of the stomach

gastric ulcer /,gæstrik 'Alsə/ noun an ulcer in the stomach. Abbr GU

gastric vein / gæstrik 'vein/ noun a vein which follows the gastric artery

gastrin /'gæstrin/ noun a hormone which is released into the bloodstream from cells in the lower end of the stomach, stimulated by the presence of protein, and which in turn stimulates the flow of acid from the upper part of the stomach

gastrinoma/₁gæstrɪ'nəʊmə/ noun a tumour of the islet cells, leading to excessive gastric acid

gastritis /gæ'straitis/ noun inflammation of the stomach

gastro- /gæstrəu/ prefix referring to the stomach

gastrocele /'gæstrousi:l/ noun a condition in which part of the stomach wall becomes weak and bulges out. Also called stomach hernia

gastrocnemius /ˌgæstrɒk'niːmiəs/ *noun* a large calf muscle

gastrocolic/,gæstrəu'kolık/ adjective referring to the stomach and colon

gastrocolic reflex /ˌgæstrəokblık ˈriːfleks/ noun a sudden peristalsis of the colon produced when food is taken into an empty stom-

gastroduodenal /ˌgæstrəʊˌdjuːəʊ'diːn(ə)l/
adjective referring to the stomach and duode-

gastroduodenal artery /ˌgæstrəud↓ ju:əudi:n(ə)l 'ɑ:təri/ noun an artery leading from the gastric artery towards the pancreas

gastroduodenoscopy /ˌgæstrəuˌdjuːəu
dɪ'nɒskəpi/ noun an examination of the stomach and duodenum

gastroduodenostomy /ˌgæstrəuˌdjuːəu dɪ'nɒstəmi/ noun a surgical operation to join the duodenum to the stomach so as to bypass a blockage in the pylorus

gastroenteritis /,gæstrəuentə'raitis/ noun inflammation of the membrane lining the intestines and the stomach, caused by a viral infection and resulting in diarrhoea and vomiting

gastroenterologist /ˌgæstrəuentəˈrɒlə dʒɪst/ noun a doctor who specialises in the digestive system and its disorders

gastroenterology /¡gæstrəuentə'rɒlədʒi/ noun the study of the digestive system and its disorders

gastroenterostomy /,gæstrauenta'rɒstəmi/ noun a surgical operation to join the small intestine directly to the stomach so as to bypass a peptic ulcer

gastroepiploic /,gæstrəuepi'plotik/ adjective referring to the stomach and greater omentum

gastroepiploic artery /,gæstrəuepi,ploiik 'ditəri/ noun an artery linking the gastroduodenal artery to the splenic artery

Gastrografin /ˌgæstrəʊˈgræfɪn/ a trade name for an enema used in bowel X-rays

gastroileac reflex /,gæstrəu,ıliæk 'ri:fleks/ noun automatic relaxation of the ileocaecal valve when food is present in the stomach

gastrointestinal /,gæstrəum'testin(ə)l/
adjective referring to the stomach and intestine
○ gastrointestinal bleeding. Abbr GI

gastrojejunostomy /ˌgæstrəʊdʒɪdʒuː 'nɒstəmi/ noun a surgical operation to join the jejunum to the stomach

gastrolith /'gæstrəυliθ/ noun a calculus in the stomach

gastrology / gæ'strolədʒi/ noun the study of the stomach and diseases of the stomach

gastro-oesophageal reflux /,gæstrəʊ ɪ,sɒfədʒiəl 'ri:flʌks/, gastro-oesophageal reflux disease /,gæstrəʊ ɪ,sɒfədʒiəl 'ri:flʌks dɪ,zi:z/ noun the return of bitter-tasting, partly digested food from the stomach to the oesophagus

gastropexy /'gæstrəupeksi/ *noun* a surgical operation to attach the stomach to the wall of the abdomen

gastroplasty /'gæstrəoplæsti/ noun surgery to correct a deformed stomach

gastroptosis /₁gæstrəʊ'təʊsɪs/ noun a condition in which the stomach hangs down

gastrorrhoea / gæstro 'rıə/ noun an excessive flow of gastric juices

gastroschisis /₁gæstrəu'saısıs/ noun a split in the wall of the abdomen, with viscera passing through it

gastroscope /ˈgæstrəskəʊp/ noun an instrument formed of a tube or bundle of glass fibres with a lens attached, which a doctor can pass down into the stomach through the mouth to examine the inside of the stomach

gastroscopy /gæ'stroskəpi/ *noun* an examination of the stomach using a gastroscope

gastrostomy /gæ'strɒstəmi/ noun a surgical operation to create an opening into the stomach from the wall of the abdomen, so that food can be introduced without passing through the mouth and throat

gastrotomy /gæ'strɒtəmi/ noun a surgical operation to open up the stomach

gastrula /gæ'stru:lə/ noun the second stage of the development of an embryo

gathering /'gæðərɪŋ/ noun a swelling that is filled with pus

Gaucher's disease /'gəʊ∫eız dı,zi:z/ noun an enzyme disease where fatty substances accumulate in the lymph glands, spleen and liver, causing anaemia, a swollen spleen and darkening of the skin. The disease can be fatal in children. [Described 1882. After Philippe Charles Ernest Gaucher (1854–1918), French physician and dermatologist.]

gauze /gɔːz/ *noun* a thin light material used to make dressings

gauze dressing /gɔːz 'dresɪŋ/ noun a dressing of thin light material

gavage /gæ'vɑ:3/ noun the forced feeding of someone who cannot eat or who refuses to eat gay /get/ adjective relating to sexual activity among people of the same sex

GDC abbr General Dental Council

Gehrig's disease /ˈgeɪrɪgz dɪˌziːz/ noun same as amyotrophic lateral sclerosis

Geiger counter /'gargə ˌkaontə/ noun an instrument for the detection and measurement of radiation [Described 1908. After Hans Geiger (1882–1945), German physicist who worked with Rutherford at Manchester University, UK.]

gel /dʒel/ noun a suspension that sets into a jelly-like solid

gelatin /'dʒelətɪn/ noun a protein found in collagen which is soluble in water, used to make capsules for medicines

gelatinous /dʒə'lætɪnəs/ adjective referring to gelatin or something with a texture like jelly gemellus /dʒı'meləs/ noun either of the two muscles arising from the ischium. Also called gemellus superior muscle, gemellus inferior muscle

gender /'dʒendə/ *noun* the fact of being of the male or female sex

gender identity disorder/,dzendə ar'denl ttti dıs,ə:də/ noun a condition in which someone experiences strong discomfort with his or her birth gender

gender reassignment surgery /,d3endə ri:ə'saınmənt ,s3:d3əri/ *noun* surgery to change someone's sex

gender reorientation /,d3endə ri:,ə:riən 'teı∫(ə)n/ noun the alteration of a person's sex through surgical and drug treatment

gene /dʒi:n/ noun a unit of DNA on a chromosome which governs the synthesis of a protein sequence and determines a particular characteristic

COMMENT: A gene may be dominant, in which case the characteristic it controls is always passed on to the child, or recessive, in which case the characteristic only appears if both parents have contributed the same form of the gene.

general amnesia /,dʒen(ə)rəl æm'ni:ziə/ noun a sudden and complete loss of memory, to the extent that a person does not even remember who he or she is

general anaesthesia /,dʒen(ə)rəl ,ænəs 'biziə/ *noun* loss of feeling and loss of sensation throughout the body, after being given an anaesthetic

general anaesthetic /ˌdʒen(ə)rəl ˌænəs 'θet ɪk/ noun a substance given to make someone lose consciousness so that a major surgical operation can be carried out

General Dental Council /,d3en(ə)rəl 'dent(ə)l ,kaunsəl/ *noun* in the UK, the official body that registers and supervises dentists. Abbr **GDC**

general hospital /₁dʒen(ə)rəl 'hɒspit(ə)l/ noun a hospital which does not specialise in particular types of illness or particular age groups

generalise /'dʒen(ə)rəlaɪz/, **generalize** *verb* to spread to other parts of the body

generalised /'dʒen(ə)rəlaızd/, generalized adjective 1. spreading throughout the body. Opposite localised 2. not having a specific cause

generalised anxiety disorder / ,d3en(ə)rəlaizd æŋ'zaiəti dis,ɔ:də/ noun a state of continual anxiety for which there is no specific cause

General Medical Council /₁dʒen(ə)rəl 'medik(ə)l ,kaonsəl/ noun in the UK, the official body that licenses qualified doctors to practise medicine. Abbr **GMC**

General Optical Council /'dʒenrəl 'pp↓ tɪk(ə)l 'kaunsəl/ noun in the UK, the official body that registers and supervises opticians

general practice /,dʒen(ə)rəl 'præktıs/ noun a medical practice where doctors offer first-line medical care for all types of illness to people who live locally, refer them to hospital if necessary and encourage health promotion

general practitioner /,d3en(ə)rəl præk 'tɪʃ(ə)nə/ noun a doctor who provides firstline medical care for all types of illness to people who live locally, refers them to hospital if necessary and encourages health promotion. Abbr GP

gene replacement therapy /,dʒi:n rı 'pleismənt ,θerəpi/ noun the replacement of missing genes or damaging gene variations in cells by the insertion of appropriate genes to treat a genetic disorder. Also called gene therapy

COMMENT: Gene replacement therapy has been used successfully in animals, and is in the early stages of research in humans, but may be useful in the future treatment of cystic fibrosis, thalassaemia and other genetic disorders.

generic /dʒə'nerɪk/ adjective 1. referring to medicine which does not have a special trade-

mark or brand name given to it by its manufacturer **2**. referring to a genus \bigcirc *The generic name of this type of bacterium is Staphylococcus*.

-genesis /dʒenəsɪs/ *suffix* production or origin

gene therapy /'dʒiːn ,θerəpi/ noun same as gene replacement therapy

genetic /dʒə'netɪk/ adjective referring to genes

genetic code /dʒə,netɪk 'kəud/ *noun* the characteristics of the DNA of a cell which are passed on when the cell divides and so are inherited by a child from its parents

genetic counselling /dʒə,netık 'kaunsəlɪŋ/ *noun* advice and support given to people if they or their children might be affected by inherited genetic disorders

genetic disorder /dʒə,netık dɪs'ɔːdə/ noun a disorder or disease caused by a damaging gene variation that may be inherited

genetic engineering /dʒə,netɪk endʒɪ 'nɪərɪŋ/ noun same as genetic modification (informal)

genetic fingerprint /dʒəˌnetɪk 'fɪŋgəprɪnt/ *noun* the pattern of sequences of genetic material unique to an individual. Also called **DNA fingerprint**

genetic fingerprinting /dʒə,netik 'fingə,printin/ noun a method of revealing an individual's genetic profile, used in paternity queries and criminal investigations. Also called DNA fingerprinting

geneticist/d3ə'net1s1st/noun a person who specialises in the study of the way in which characteristics and diseases are inherited through the genes

genetic modification, genetic manipulation *noun* the combination of genetic material from different sources to produce organisms with altered characteristics

genetics /dʒə'netɪks/ noun the study of genes, and of the way characteristics and diseases are inherited through the genes

genetic screening /dʒəˌnetɪk 'skri:nɪŋ/ noun the process of testing large numbers of people to see if anyone has a particular genetic disorder

gene tracking /'dʒi:n ˌtrækɪŋ/ noun the method used to trace throughout a family the inheritance of a gene such as those causing cystic fibrosis or Huntington's Chorea, in order to diagnose and predict genetic disorders

-genic /dʒenɪk/ *suffix* referring to a product or something which produces

genicular/dʒe'nɪkjʊlə/ adjective referring to the knee

genital /'dʒenɪt(ə)l/ adjective referring to the reproductive organs ■ plural noun **genitals** same as **genital organs**

genitalia /,dʒenɪ'teɪliə/ *noun* the genital organs

genital organs /,dʒenɪt(ə)l 'ɔːgənz/ *plural noun* the external organs for reproduction, i.e. the penis and testicles in males and the vulva in females. Also called **genitals**, **genitalia**

genital wart /₁d3enɪt(ə)l 'wo:t/ noun a wart in the genital or anal area, caused by a sexually transmitted virus

genito- /dʒenɪtəu/ *prefix* referring to the reproductive system

genitourinary /,dʒenɪtəʊ'juərɪnəri/ *adjective* referring to both the reproductive and urinary systems. Abbr **GU**

genitourinary system /ˌdʒenɪtəʊ 'jʊərɪnəri ˌsɪstəm/ noun the organs of reproduction and urination, including the kidneys

genome /'dʒi:nəum/ noun the set of all the genes of an individual

genotype /'dʒenətaɪp/ noun the genetic makeup of an individual. Compare **phenotype gentamicin** /_tdʒentə'maɪsɪn/ noun an antibiotic that is effective against a variety of different disease-causing organisms. Patients usually receive it by injection and it can cause serious side effects.

gentian violet /,dʒen∫ən 'vaɪələt/ noun an antiseptic blue dye, used to paint on skin infections and also to stain specimens. Also called crystal violet

genu /'dʒenjuː/ noun the knee

genual /'dʒenjuəl/ adjective referring to the knee

genucubital position /,d3enju: 'kju:bit(ə)l pə,zi∫(ə)n/ *noun* the position of someone resting on their knees and elbows

genupectoral position /,d3enju: 'pektər(ə)l pə,zɪʃ(ə)n/ noun the position of someone resting on their knees and upper chest

genus /'dʒi:nəs/ noun a category of related living organisms \bigcirc A genus is divided into different species. (NOTE: The plural is **genera**.)

genu valgum /ˌdʒenjuː 'vælgəm/ *noun* same as **knock-knee**

genu varum /,dʒenjuː 'veərəm/ *noun* same as **bow legs**

geri- /dʒeri/ *prefix* referring to old age

geriatric /₁d3eri'ætrɪk/ adjective 1. referring to old people 2. specialising in the treatment of old people \bigcirc *geriatric unit*

geriatrician /₁d₃eriə'tr₁ʃ(ə)n/ noun a doctor who specialises in the treatment or study of diseases of old people

geriatrics /dʒeri'ætrɪks/ *noun* the study of the diseases and disorders of old people. Compare **paediatrics**

germ/d33:m/ noun 1. a microorganism which causes a disease, e.g. a virus or bacterium (informal) \bigcirc Germs are not visible to the naked

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eye. 2. a part of an organism capable of developing into a new organism

German measles /,d33:mən 'mi:z(ə)lz/
noun same as rubella

germ cell /'dʒɜːm sel/ noun a cell which is capable of developing into a spermatozoon or ovum. Also called **gonocyte**

germinal /'dʒ3:mɪn(ə)l/ adjective referring to an embryo

germinal epithelium /₁d33:mɪn(ə)l epi 'θi:liəm/ *noun* the outer layer of the ovary

germ layer /'dʒ3:m ,le1ə/ *noun* one of two or three layers of cells in animal embryos which form the organs of the body

gerontologist /₁dʒerən'tɒlədʒist/ noun a specialist in gerontology

gerontology /,dgerən'tplədʒi/ noun the study of the process of ageing and the diseases of old people

Gerstmann's syndrome /'gɜ:stmænz ,sɪndrəum/ *noun* a condition in which someone no longer recognises his or her body image, cannot tell the difference between left and right, cannot recognise his or her different fingers and is unable to write

Gesell's developmental chart /gə,zels dı ,veləp'ment(ə)l tʃɑ:t/ noun a chart showing the development of motor reactions and growth patterns in children

gestate /dʒe'steɪt/ verb to carry a baby in the womb from conception to birth

gestation/dʒe'steɪ∫(ə)n/ noun 1. the process of development of a baby from conception to birth in the mother's womb 2. same as **gestation period**

'...evaluation of fetal age and weight has proved to be of value in the clinical management of pregnancy, particularly in high-risk gestations' [Southern Medical Journal]

gestational age /dʒe,stei∫(ə)n(ə)l 'eidʒ/ noun the age of a fetus, calculated from the mother's last period to the date of birth

gestational diabetes $/d_3e$, stei $J(\vartheta)n(\vartheta)l$, $dai\vartheta'bi:ti:z/noun$ a form of diabetes mellitus which develops in a pregnant woman

gestation period /dʒe'steɪ∫(ə)n ,pɪəriəd/ noun the period, usually of 266 days, from conception to birth, during which the baby develops in the mother's womb. Also called pregnancy

gestodene /'dʒestədiːn/ noun an oral contraceptive

get around /,get ə'raund/ verb to move about O Since she had the accident she gets around using crutches.

get better /,get 'betə/ verb 1. to become healthy again after being ill \bigcirc He was seriously ill, but seems to be getting better. 2. (of an illness) to stop or become less severe \bigcirc Her cold has got better.

get dressed /,get 'drest/ verb to put your clothes on \bigcirc This patient still needs helps to get dressed.

get on with /₁get 'pn wið/ *verb* to continue to do some work \bigcirc *I must get on with the blood tests.*

get over /,get 'əuvə/ verb to become better after an illness or a shock \bigcirc *He got over his cold.* \bigcirc *She never got over her mother's death.*

getting on / getin 'pn/ adjective becoming elderly O Her parents are getting on.

get up /,get 'Ap/ verb **1**. to stand up \bigcirc *Try to get up from your chair slowly and walk across the room*. **2**. to get out of bed \bigcirc *What time did you get up this morning?*

get well / get 'wel/ verb to become healthy again after being ill \bigcirc We hope your mother will get well soon.

GFR abbr glomerular filtration rate

GH abbr growth hormone

Ghon's focus /ˌgɒnz 'fəukəs/ noun a spot on the lung produced by the tuberculosis bacillus [Described 1912. After Anton Ghon (1866– 1936), Professor of Pathological Anatomy at Prague, Czech Republic.]

Gl abbr gastrointestinal

giant cell /₁dʒaɪənt 'sel/ noun a very large cell, e.g. an osteoclast or megakaryocyte

giant-cell arteritis /₁dʒaɪənt sel ˌɑːtə 'raɪtɪs/ noun a disease of old people, which often affects the arteries in the scalp

giant hives /,dʒaɪənt 'haɪvz/ noun a large flat white blister caused by an allergic reaction Giardia /dʒiː'ɑːdiə/ noun a microscopic pro-

tozoan parasite which causes giardiasis

giardiasis /,dʒi:ɑ:'daɪəsɪs/ noun a disorder of the intestine caused by the parasite Giardia lamblia, usually with no symptoms, but in heavy infections the absorption of fat may be affected, causing diarrhoea. Also called lambliasia

gibbosity /gi'bosəti/ noun a sharp angle in the curvature of the spine caused by the weakening of a vertebra as a result of tuberculosis of the backbone

gibbus /'gɪbəs/ noun same as gibbosity

giddiness /'grdines/ noun a condition in which someone has difficulty in standing up and keeping their balance because of a feeling that everything is turning around ○ He began to experience attacks of giddiness.

giddy /'gɪdi/ adjective feeling that everything is turning round \odot *She has had several giddy spells.*

GIFT /grft/ noun a procedure in which a surgeon removes eggs from a woman's ovary, mixes them with sperm and places them in one of her Fallopian tubes to help her conceive a child. Full form **gamete intrafallopian trans**-

fe

gigantism /dʒaɪ'gæntɪz(ə)m/ noun a condition in which someone grows very tall, caused by excessive production of growth hormone by the pituitary gland

Gilbert's syndrome /'gilbəts ,sındrəum/ noun an inherited disorder where the liver does not deal with bilirubin correctly

Gilles de la Tourette syndrome /,ʒi: də læ tuɔ'ret ,sındrəum/ noun same as Tourette's syndrome

Gilliam's operation /ˈgɪliəmz ɒpəˌre↓ ɪ∫(ə)n/ noun a surgical operation to correct retroversion of the uterus [After David Tod Gilliam (1844–1923), physician, Columbus, Ohio, USA]

gingiv- /dʒɪndʒɪv/ *prefix* referring to the gums

gingiva /dʒɪn'dʒaɪvə/ noun same as **gum** (NOTE: The plural is **gingivae**.)

gingival /'d3Ind3Iv(ϑ)l/ adjective relating to the gums

gingivectomy /₁d3Ind3I'vektəmi/ noun the surgical removal of excess gum tissue

gingivitis /₁d3Ind3I'vaItIs/ noun inflammation of the gums as a result of bacterial infection

ginglymus /'dʒɪŋglɪməs/ *noun* a joint which allows movement in two directions only, e.g. the knee or elbow. Also called **hinge joint**. Compare **ball and socket joint**

ginseng /'dʒɪnseng/ *noun* a plant root widely used as a tonic and a traditional Chinese herbal remedy

gippy tummy /,d31pi 'tʌmi/ noun same as diarrhoea (informal)

girdle /'g3:d(ə)l/ noun a set of bones making a ring or arch

Girdlestone's operation /'gɜ:dəlstəunz ppə,ret∫(ə)n/ noun a surgical operation to relieve osteoarthritis of the hip [After Gathorne Robert Girdlestone (1881–1950), Nuffield Professor of Orthopaedics at Oxford, UK|

give up / giv 'Ap/ verb not to do something any more \bigcirc He was advised to give up smoking.

glabella /glə'belə/ *noun* a flat area of bone in the forehead between the eyebrows

gladiolus / glædi'əvləs/ noun the middle section of the sternum

gland /glænd/ noun an organ in the body containing cells that secrete substances such as hormones, sweat or saliva which act elsewhere

glanders /'glændəz/ noun a bacterial disease of horses, which can be caught by humans, with symptoms of high fever and inflammation of the lymph nodes

glandular /'glændjʊlə/ adjective referring to glands

glandular fever /,glændjolə 'fiːvə/ noun same as infectious mononucleosis

glans /glænz/ noun a rounded part at the end of the penis or clitoris. See illustration at **URO- GENITAL SYSTEM (MALE)** in Supplement

glare /gleə/ noun 1. a long stare that expresses a negative emotion such as anger 2. an uncomfortably or dazzlingly bright light 3. scattered bright light when examining something with a microscope **u** verb 1. to stare angrily 2. to shine uncomfortably brightly 3. to be very obvious or conspicuous

Glasgow coma scale /ˌglɑːsgəʊ ˈkəʊmə ˌskeɪl/, Glasgow scoring system /ˌglɑːsgəʊ ˈskɔːrɪŋ ˌsɪstəm/ noun a seven-point scale for evaluating someone's level of consciousness

glass eye /glass 'aı/ noun an artificial eye made of glass

glaucoma /glo:'kəomə/ noun a condition of the eyes, caused by unusually high pressure of fluid inside the eyeball, resulting in disturbances of vision and blindness

gleet/glixt/ noun a thin discharge from the vagina, penis, a wound or an ulcer

glenohumeral/,gli:nəʊ'hu:mərəl/ adjective referring to both the glenoid cavity and the humerus

glenohumeral joint /ˌgliːnəʊˈhuːmərəl dʒɔɪnt/ noun the shoulder joint

glenoid /'gli:noid/ adjective shaped like a small shallow cup or socket

glenoid cavity /,gli:nɔɪd 'kævɪti/, glenoid fossa /,gli:nɔɪd 'fosə/ noun a socket in the shoulder joint into which the head of the humerus fits

glia /'gli:ə/ noun connective tissue of the central nervous system, surrounding cell bodies, axons and dendrites. Also called **neuroglia**

glial cell /'gli:əl sel/ noun a cell in the glia glial tissue /¡gli:əl 'tɪʃu:/ noun same as glia glibenclamide /glɪ'beŋkləmaɪd/ noun a sulphonylurea drug used to treat Type II diabetes mellitus

gliclazide /ˈglɪkləzaɪd/ noun an antibacterial drug used to treat Type II diabetes mellitus glio-/qlaɪəu/ prefix referring to brain tissue

glioblastoma /,glarəublæ¹stəumə/ noun a rapidly developing malignant tumour of the glial tissue in the brain or spinal cord. Also called spongioblastoma

glioma /glat'əumə/ noun any tumour of the glial tissue in the brain or spinal cord

gliomyoma /₁glaɪəʊmaɪ'əʊmə/ noun a tumour of both the nerve and muscle tissue

glipizide /'glipizaid/ noun a drug used to reduce the glucose level in the blood

Glisson's capsule /ˌglɪs(ə)nz 'kæpsjuːl/ noun a tissue sheath in the liver containing the blood vessels [After Francis Glisson (1597– 1677), philosopher, physician and anatomist at Cambridge and London, UK] globin /'gləobin/ noun a protein which combines with other substances to form compounds such as haemoglobin and myoglobin globule /'globju:l/ noun a round drop, especially of fat

globulin /'globjulin/ noun a protein, present in blood, belonging to a group that includes antibodies

globulinuria /,globjolɪ'njʊəriə/ *noun* the presence of globulins in the urine

globus /'gləubəs/ noun any ball-shaped part of the body

globus hystericus /,gləubəs hı'sterikəs/ noun a feeling of not being able to swallow, caused by worry or embarrassment

glomangioma /glə,mændʒi'əumə/ noun a tumour of the skin at the ends of the fingers and toes

glomerular /glo'merulə/ adjective referring to a glomerulus

glomerular capsule /glo,merolə kæpsju:l/ noun same as Bowman's capsule glomerular filtration rate /glo,merolə fil 'trei∫(ə)n reit/ noun the rate at which the kidneys filter blood and remove waste matter

glomerular tuft /glp,merula 'tʌft/ noun a group of blood vessels in the kidney which filter the blood

glomeruli /glo'meruli/ plural of glomerulus glomerulitis /glo,meru'lartis/ noun inflammation causing lesions of glomeruli in the kidney

glomerulonephritis /glɒˌmeruləunɪ ˈfraɪtɪs/ noun same as Bright's disease

glomerulus /glp'meruləs/ noun a group of blood vessels which filter waste matter from the blood in a kidney (NOTE: The plural is **glomeruli**.)

gloss-/glos/ prefix same as glosso- (used before vowels)

glossa /'glosə/ noun same as tongue

glossal /'glos(ə)l/ adjective relating to the tongue

glossectomy /glo'sektəmi/ *noun* the surgical removal of the tongue

Glossina /glp'saɪnə/ noun a genus of African flies which cause trypanosomiasis, e.g. the tsetse fly

glossitis /glp'saɪtɪs/ *noun* inflammation of the surface of the tongue

glosso- /'glosəu/ prefix referring to the tongue

glossodynia /ˌglɒsəʊˈdɪniə/ noun pain in the tongue

glossopharyngeal /ˌglosəʊfærɪn'dʒiːəl/ adjective relating to the tongue and pharynx

glossopharyngeal nerve /ˌglosəofærɪn 'dʒi:əl nɜːv/ noun the ninth cranial nerve which controls the pharynx, the salivary glands and part of the tongue

glossoplegia /,glosəυ'pli:dʒə/ *noun* paralysis of the tongue

glossotomy /glo'sptəmi/ noun a surgical incision into the tongue

glottis/'glotis/noun an opening in the larynx between the vocal cords, which forms the entrance to the main airway from the pharynx

gluc-/glu:k/ prefix referring to glucose

glucagon /'glu:kəgpn/ noun a hormone secreted by the islets of Langerhans in the pancreas, which increases the level of blood sugar by stimulating the breakdown of glycogen

glucagonoma /,glu:kəgp'nəumə/ noun a tumour of the cells of the pancreas that produces glucagon

glucocorticoid /¡gluːkəʊˈkəːtɪkəɪd/ noun any corticosteroid which breaks down carbohydrates and fats for use by the body, produced by the adrenal cortex

gluconeogenesis /ˌgluːkəʊˌniːəʊ
'dʒenəsɪs/ noun the production of glucose in the liver from protein or fat reserves

glucose /'gluːkəʊz/ noun a simple sugar found in some fruit, but also broken down from white sugar or carbohydrate and absorbed into the body or secreted by the kidneys. Also called **dextrose**

COMMENT: Combustion of glucose with oxygen to form carbon dioxide and water is the body's main source of energy.

glucose tolerance test /'glu:kəʊz
,tɒlərəns test/ noun a test for diabetes mellitus, in which someone eats glucose and his or
her urine and blood are tested at regular intervals. Abbr **GTT**

glucosuria /ˌgluːkəʊˈsjʊəriə/ noun same as glycosuria

glucuronic acid /¡gluːkjorɒnɪk 'æsɪd/ noun an acid formed by glucose that acts on bilirubin

glue ear /glu: '1ə/ noun a condition in which fluid forms behind the eardrum and causes deafness. Also called **secretory otitis media**

glue-sniffing /'gluː ˌsnɪfɪŋ/ noun * solvent abuse

glutamic acid /gluːˌtæmɪk 'æsɪd/ noun an amino acid

glutamic oxaloacetic transaminase /glu:,tæmik oksələvə,si:tik træns'æmi↓ neiz/ noun an enzyme used to test for viral hepatitis

glutamic pyruvic transaminase /glu: ,tæmik pai,ru:vik træns'æmineiz/ noun an enzyme produced in the liver and released into the blood if the liver is damaged

glutaminase /glu:'tæmɪneɪz/ noun an enzyme in the kidneys that helps to break down glutamine

glutamine /ˈgluːtəmiːn/ noun an amino acid gluteal /ˈgluːtiəl/ adjective referring to the buttocks

gluteal artery /'glu:tiəl ,a:təri/ noun one of the two arteries supplying the buttocks, the inferior gluteal artery or the superior gluteal artery

gluteal muscle /'glu:tiəl ,mʌs(ə)l/ noun a muscle in the buttock. \Diamond gluteus

gluteal vein /ˈgluːtiəl veɪn/ noun one of two veins draining the buttocks, the inferior gluteal vein and the superior gluteal vein

gluten /'glu:t(ə)n/ noun a protein found in some cereals, which makes the grains form a sticky paste when water is added

gluten enteropathy same as gluten-induced enteropathy

gluten-free diet/,glu:t(ə)n fri: 'daɪət/ noun a diet containing only food containing no gluten

gluten-induced enteropathy /,glu:t(ə)n In,dju:st ,entə'rɒpəði/ noun 1. an allergic disease mainly affecting children, in which the lining of the intestine is sensitive to gluten, preventing the small intestine from digesting fat 2. a condition in adults where the villi in the intestine become smaller and so reduce the surface which can absorb nutrients (NOTE: Symptoms include a swollen abdomen, pale diarrhoea, abdominal pains and anaemia.) ▶ also called coeliac disease

gluteus 'glu:tiəs' noun one of three muscles in the buttocks, responsible for movements of the hip. The largest is the **gluteus maximus**, while the **gluteus medius** and **gluteus minimus** are smaller.

glyc- /glaɪk/ prefix same as **glyco-** (used before vowels)

glycaemia /glar'si:miə/ noun the level of glucose found in the blood. \$\rightarrow\$ hypoglycaemia, hyperglycaemia

glycerin /'glɪsərɪn/, glycerine, glycerol / 'glɪsərɒl/ noun a colourless viscous sweet-tasting liquid present in all fats (NOTE: Synthetic glycerin is used in various medicinal preparations and also as a lubricant in items such as toothpaste and cough medicines.)

glycine /ˈglaɪsiːn/ noun an amino acid

glyco-/glarkəu/ prefix referring to sugar glycocholic acid /ˌglarkəukɒlɪk 'æsɪd/

noun one of the bile acids

glycogen /'glarkədʒən/ noun a type of

glycogen / glaikadaan/ noun a type of starch, converted from glucose by the action of insulin, and stored in the liver as a source of energy

glycogenesis /,glarkəʊ'dʒenəsɪs/ *noun* the process by which glucose is converted into glycogen in the liver

glycogenolysis /₁glarkəudʒə'nɒləsɪs/ *noun* the process by which glycogen is broken down to form glucose

glycolysis/glaɪ'kɒləsɪs/ *noun* the metabolic breakdown of glucose to release energy

glycoside /'glarkəʊsaɪd/ noun a chemical compound of a type which is formed from a simple sugar and another compound (NOTE: Many of the drugs produced from plants are glycosides.)

glycosuria /,glarkəʊ'sjʊəriə/ noun a high level of sugar in the urine, a symptom of diabetes mellitus

GMC abbr General Medical Council

gnathic /'næ θ ık/ adjective referring to the jaw

gnathoplasty /ˈnæθəʊˌplæsti/ noun surgery on the jaw

gnawing /'nɔːɪŋ/ adjective referring to a physical or emotional feeling that is persistent and uncomfortable ○ a gnawing pain ○ gnawing anxiety

goblet cell /'goblet sel/ noun a tube-shaped cell in the epithelium which secretes mucus

GOC abbr General Optical Council

go down /₁gəʊ 'daʊn/ verb to become smaller ○ The swelling has started to go down. ○ The blood sugar level went down.

goitre /'goɪtə/ noun an excessive enlargement of the thyroid gland, seen as a swelling round the neck, caused by a lack of iodine (NOTE: The US spelling is **goiter**.)

goitrogen /'gɔɪtrədʒən/ noun a substance which causes goitre

gold/gould/ noun a soft yellow-coloured precious metal, used as a compound in various drugs, and sometimes as a filling for teeth (NOTE: The chemical symbol is **Au**.)

golden eye ointment /,gəold(ə)n 'aɪ ,aɪntmənt/ noun a yellow ointment, made of an oxide of mercury, used to treat inflammation of the eyelids

gold injection /'gould In,d3ek∫on/ noun an injection of a solution containing gold, used to relieve rheumatoid arthritis

golfer's elbow/₁gplfəz 'elbəu/ *noun* inflammation of the tendons of the elbow

Golgi apparatus /'gɒldʒi æpə,reɪtəs/ noun a folded membranous structure inside the cell cytoplasm which stores and transports enzymes and hormones [Described 1898. After Camillo Golgi (1843–1926), Professor of Histology and later Rector of the University of Pavia, Italy. In 1906 he shared the Nobel Prize with Santiago Ramón y Cajal for work on the nervous system.]

Golgi cell /'gɒldʒi ˌsel/ noun a type of nerve cell in the central nervous system, either with long axons (Golgi Type 1) or without axons (Golgi Type 2)

gomphosis/gpm'fəusıs/ noun a joint which cannot move, like that between a tooth and the

gonad /'gəunæd/ noun a sex gland which produces gametes and also sex hormones, e.g. a testicle in males or an ovary in females

gonadotrophic hormone /,gəunədəu,tro ftk 'hɔ:məun/ noun one of two hormones, the follicle-stimulating hormone and the luteinising hormone, produced by the anterior pituitary gland which have an effect on the ovaries in females and on the testes in males

gonadotrophin /ˌgəunədəu'trəufɪn/ noun any of a group of hormones produced by the pituitary gland which stimulates the sex glands at puberty. ♦ human chorionic gonadotrophin (NOTE: The US spelling is gonadotropin.)

gonagra /gp'nægrə/ noun a form of gout which occurs in the knees

goni- /gəʊni/ prefix same as gonio- (used before a vowel)

gonio- /gəʊniəʊ/ *prefix* referring to an angle **gonion** /'gəʊniɒn/ *noun* the outer point at which the lower jawbone angles upwards

goniopuncture /'gəʊniəʊˌpʌŋkt∫ə/ noun a surgical operation for draining fluid from the eyes of someone who has glaucoma

gonioscope /ˈgəʊniəskəʊp/ noun a lens for measuring the angle of the front part of the eye goniotomy /ˌgəʊniˈɒtəmi/ noun a surgical operation to treat glaucoma by cutting Schlemm's canal

gonococcal /₁gpn3'kpk(ə)l/ adjective referring to gonococcus

gonococcus /₁gpnə'kpkəs/ *noun* a type of bacterium, *Neisseria gonorrhoea*, which causes gonorrhoea (NOTE: The plural is **gonococci**.) **gonocyte** /'gpnəsaɪt/ *noun* same as **germ**

gonorrhoea /ˌgɒnə'riːə/ noun a sexually transmitted disease which produces painful irritation of the mucous membrane and a watery discharge from the vagina or penis

gonorrhoeal /,gonə'ri:əl/ adjective referring to gonorrhoea

Goodpasture's syndrome /gud'pa:st∫əz ,sındrəum/ noun a rare lung disease in which someone coughs up blood, is anaemic, and may have kidney failure [Described 1919. After Ernest William Goodpasture (1886–1960), US pathologist.]

goose bumps /'gu:s bamps/, goose flesh / 'gu:s fle ʃ/, goose pimples /'gu:s ,pimp(a)lz/ noun a reaction of the skin when someone is cold or frightened, the skin being raised into many little bumps by the action of the arrector pili muscles. Also called cutis anserina

Gordh needle /'go:d ,ni:d(ə)l/ noun a needle with a bag attached, so that several injections can be made one after the other

gorget /'gɔːdʒɪt/ noun a surgical instrument used to remove stones from the bladder

gouge /gaodʒ/ noun a surgical instrument like a chisel, used to cut bone

goundou/ⁱgu:ndu:/ noun a condition caused by yaws, in which growths form on either side of the nose **gout** /gaot/ noun a disease in which unusual quantities of uric acid are produced and form crystals in the cartilage round joints. Also called **podagra**

COMMENT: Gout was formerly associated with drinking strong wines such as port, but is now believed to arise in three ways: excess uric acid in the diet, overproduction of uric acid in the body and inadequate excretion of uric acid. It is likely that both overproduction and inadequate excretion are due to inherited biochemical developments. Excess intake of alcohol can provoke an attack by interfering with the excretion of uric acid.

gown /gaun/ noun a long robe worn over other clothes to protect them \bigcirc The surgeons were wearing green gowns. \bigcirc The patient was dressed in a theatre gown, ready to go to the operating theatre.

GP abbr general practitioner

GP co-op/,d3i: 'pi: kəu ,pp/ noun a group of GPs who work together to provide out-of-hours care without making any profit

gr symbol grain

Graafian follicle /ˌgræfiən 'fɒlɪk(ə)l/ noun same as **ovarian follicle** [After Reijnier de Graaf (1641–73), Dutch physician]

gracilis /'greisilis/ noun a thin muscle running down the inside of the leg from the top of the leg down to the top of the tibia

graduated /'grædʒueɪtɪd/ adjective with marks showing various degrees or levels \bigcirc a graduated measuring jar

Graefe's knife /'grefəz ,naɪf/ noun a sharp knife used in operations on cataracts [After Friedrich Wilhelm Ernst Albrecht von Graefe (1828–70), Professor of Ophthalmology in Berlin, Germany]

graft /grɑ:ft/ noun 1. the act of transplanting an organ or tissue to replace one which is not functioning or which is diseased ○ a skin graft 2. an organ or tissue which is transplanted ○ The corneal graft was successful. ○ The patient was given drugs to prevent the graft being rejected. ■ verb to take a healthy organ or tissue and transplant it in place of diseased or malfunctioning organ or tissue ○ The surgeons grafted a new section of bone at the side of the skull. ▶ autograft, homograft

graft versus host disease/,graft,v3:səs 'həost di,zi:z/ noun a condition which develops when cells from the grafted tissue react against the person's own tissue, causing skin disorders. Abbr GVHD

grain /grein/ noun 1. a very small piece of something hard such as salt 2. a measure of weight equal to 0.0648 grams. Symbol gr

-gram /græm/ suffix a record in the form of a picture

Gram-negative bacterium /græm 'negətiv bæk,tiəriəm/ noun a bacterium which takes up the red counterstain, after the alcohol has washed out the first violet dye

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Gram-positive bacterium/græm 'ppzɪtɪv bæk,tɪəriəm/ noun a bacterium which retains violet dye and appears blue-black when viewed under the microscope

Gram's stain/græmz 'stein/ noun a method of staining bacteria so that they can be identified [Described 1884. After Hans Christian Joachim Gram (1853–1938), Professor of Medicine in Copenhagen, Denmark. He discovered the stain by accident as a student in Berlin, Germany 1

COMMENT: The tissue sample is first stained with a violet dye, treated with alcohol, and then counterstained with a red dye.

grand mal /₁grɒn 'mæl/ noun a type of epilepsy, in which someone becomes unconscious and falls down, while the muscles become stiff and twitch violently

grand multiparity /ˌgræn ˌmʌlti'pærɪti/ noun the fact of having given birth to more than four children

granular /'grænjolə/ adjective made up of granules

granular cast/,grænjulə 'kuːst/ noun a cast composed of cells filled with protein and fatty granules

granular leucocyte /ˌgrænjʊlə 'luːkəsaɪt/
noun same as granulocyte

granulation /₁græn j υ 'leɪ $\int (\vartheta)n/$ noun the formation of rough red tissue on the surface of a wound or site of infection, the first stage in the healing process

granulation tissue /ˌgrænjʊ'leɪʃ(ə)n _tɪʃuː/ noun soft tissue, consisting mainly of tiny blood vessels and fibres, which forms over a wound

granule /'grænjuːl/ noun a very small piece of something hard

granulocyte /'grænjoləsaɪt/ noun a type of leucocyte or white blood cell which contains granules, e.g. a basophil, eosinophil or neutrophil

granulocytopenia /ˌgrænjʊləʊˌsaɪtəʊ
'pi:niə/ noun a usually fatal disease caused by
the lowering of the number of granulocytes in
the blood due to bone marrow malfunction

granuloma /,grænjo'loumo/ noun a mass of granulation tissue which forms at the site of bacterial infections (NOTE: The plural is granulomata or granulomas.)

granuloma inguinale /grænjo,ləomə,nggwi'neili/ noun a sexually transmitted disease affecting the anus and genitals in which the skin becomes covered with ulcers, usually occurring in the tropics

granulomatosis /,grænjuləumə'təusis/ noun persistent inflammation leading to the formation of nodules

granulopoiesis /₁grænju:ləopɔi'i:sɪs/ *noun* the normal production of granulocytes in the bone marrow **graph** /graf/ noun a diagram which shows the relationship between quantities as a line

graph-/græf/prefix writing

-graph /grɑːf/ *suffix* a machine which records something as pictures

-grapher /grəfə/ *suffix* a technician who operates a machine which records

-graphy /grafi/ suffix the technique of study through pictures

grattage/græ'tɑ:ʒ/noun a procedure that involves scraping the surface of an ulcer which is healing slowly to make it heal more rapidly gravel /'græv(ə)l/noun small stones which pass from the kidney to the urinary system, causing pain in the ureter

Graves' disease /'greɪvz dɪ,zi:z/ noun same as **exophthalmic goitre** [Described 1835. After Robert James Graves (1796–1853), Irish physician at the Meath Hospital, Dublin, Ireland, where he was responsible for introducing clinical ward work for medical students.]

gravid /'grævid/ adjective pregnant

gravides multiparae /ˌgrævɪdiːz ˌmʌlti ˈpɑːriː/ plural noun women who have given birth to at least four live babies

gravity /'græviti/ *noun* the importance or potential danger of a disease or situation

Grawitz tumour /'grcivits |tju:mo/ noun a malignant tumour in kidney cells [Described 1883. After Paul Albert Grawitz (1850–1932), Professor of Pathology at Greifswald, Germany.] gray /grei/ noun an SI unit of measurement of

gray /gre1/ noun an SI unit of measurement of absorbed radiation equal to 100 rads. Symbol **Gy**. \Diamond **rad**

graze /greiz/ noun a scrape on the skin surface, making some blood flow ■ verb to scrape the skin surface accidentally

great cerebral vein/₁great 'serəbrəl vein/ noun a median vein draining the choroid plexuses of the lateral and third ventricles

greater curvature / greate 'kɜːvət∫ə/ noun a convex line of the stomach

greater vestibular glands /ˌgreɪtə veˈstɪbl julə glændz/ noun same as Bartholin's glands great toe /ˈgreɪt təu/ noun same as big toe

green monkey disease /ˌgriːn ˈmʌŋki dɪ ˌziːz/ noun same as Marburg disease

greenstick fracture /'gri:nstik |fræktfə/noun a type of fracture occurring in children, where a long bone bends, but is not completely broken

grey commissure /grei 'kpmisjub/ noun part of the grey matter nearest to the central canal of the spinal cord, where axons cross over each other

grey matter /'grei ,mætə/ noun nerve tissue which is of a dark grey colour and forms part of the central nervous system

COMMENT: In the brain, grey matter encloses the white matter, but in the spinal cord, white matter encloses the grey matter.

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grief counsellor /'gri:f ,kauns(ə)lə/ noun a person who helps someone to cope with the feelings they have when someone such as a close relative dies

Griffith's types /ˈgrɪfɪθs ˌtaɪps/ noun various types of haemolytic streptococci, classified according to the antigens present in them **gripe water** /ˈgraɪp ˌwɔːtə/ noun a solution

gripe water /'graɪp ˌwɔːtə/ noun a solution of glucose and alcohol, used to relieve abdominal pains in babies

griping /'graɪpɪŋ/ *adjective* referring to stomach pains that are sudden, sharp and intense

grocer's itch /₁grəusəz 'ɪtʃ/ noun a form of dermatitis on the hands caused by handling flour and sugar

groin /groin/ noun a junction at each side of the body where the lower abdomen joins the top of the thighs \bigcirc *He* had a dull pain in his groin. (NOTE: For other terms referring to the groin, see inguinal.)

grommet /'gromit/ noun a tube which can be passed from the external auditory meatus into the middle ear, usually to allow fluid to drain off, as in someone who has glue ear

gross anatomy / grous ə'nætəmi/ noun the study of the structure of the body that can be seen without the use of a microscope

ground substance / graund 'sabstans/ noun same as matrix

group /gru:p/ noun several people, animals or things which are all close together ○ A group of patients were waiting in the surgery. ■ verb to bring things or people together in a group, or come together in a group ○ The drugs are grouped under the heading 'antibiotics'.

group practice /,gru:p 'præktis/ noun a medical practice where several doctors or dentists share the same office building and support services

group therapy /,gru:p 'θerəpi/ noun a type of psychotherapy where a group of people with the same disorder meet together with a therapist to discuss their condition and try to help each other

growing pains /'grəʊɪŋ peɪnz/ plural noun pains associated with adolescence, which can be a form of rheumatic fever

growth /grəuθ/ noun 1. the process of increasing in size ○ the growth in the population since 1960 ○ The disease stunts children's growth. 2. a cyst or tumour ○ The doctor found a cancerous growth on the left breast. ○ He had an operation to remove a small growth from his chin.

growth factor /'grəυθ ,fæktə/ noun a chemical, especially a polypeptide, produced in the body which encourages particular cells to grow ○ a nerve growth factor

growth hormone /'grəυθ ,hə:məun/ noun a hormone secreted by the pituitary gland during deep sleep, which stimulates growth of the

long bones and protein synthesis. Also called **somatropin**

grumbling appendix /,grambling a 'pendiks/ noun a vermiform appendix that is always slightly inflamed (informal) & chronic appendicitis

GTT *abbr* glucose tolerance test

GU *abbr* **1.** gastric ulcer **2.** genitourinary

guanine /'gwa:ni:n/ noun one of the four basic chemicals in DNA

guardian ad litem /,gɑ:diən æd 'li:təm/ noun a person who acts on behalf of a minor who is a defendant in a court case

guardian Caldicott /,gɑ:diən 'kɔ:ldɪkot/ noun in the UK, a person appointed by a hospital or Health Trust to make sure that information about patients is kept confidential, following the Caldicott Report of 1997

gubernaculum /,gu:bə'nækjuləm/ noun in a fetus, fibrous tissue connecting the testes (the gonads) to the groin

Guillain-Barré syndrome /,gi:jæn 'bærei ,sındrəum/ noun a nervous disorder in which, after a non-specific infection, demyelination of the spinal roots and peripheral nerves takes place, leading to generalised weakness and sometimes respiratory paralysis. Also called Landry's paralysis [Described 1916. After Georges Guillain (1876–1961), Professor of Neurology in Paris, France, Jean Alexandre Barré (1880–1967), Professor of Neurology in Strasbourg, France.]

guillotine /'gɪlətiːn/ noun a surgical instrument for cutting out tonsils

guinea worm /'gɪni wɜːm/ noun same as Dracunculus

Gulf War syndrome /gʌlf 'wɔː ˌsɪndrəum/ noun a collection of unexplained symptoms, including fatigue, skin disorders, and muscle pains, affecting some soldiers who fought in the Gulf War in 1991

qullet /'q\lambdalit/ noun same as oesophagus

gum /gʌm/ noun the soft tissue covering the part of the jaw which surrounds the teeth ○ Her gums are red and inflamed. ○ A build-up of tartar can lead to gum disease. Also called gingiva (NOTE: For other terms referring to the gums, see words beginning with gingiv-.)

gumboil /'gamboil/ noun an abscess on the gum near a tooth

gumma /'gʌmə/ noun an abscess of dead tissue and overgrown scar tissue, which develops in the later stages of syphilis

gustation $/g_{\Lambda}$ 'ste $I_{(\vartheta)}$ n/ noun the act of tasting

gustatory /'gʌstət(ə)ri/ adjective referring to the sense of taste

gut /gʌt/ noun 1. the tubular organ for the digestion and absorption of food. Also called **intestine 2**. a type of thread, made from the intestines of sheep. It is used to sew up internal

incisions and dissolves slowly so does not need to be removed. ◊ catgut

Guthrie test/'g_Aθri test/ *noun* a test used on babies to detect the presence of phenylketonuria [After R. Guthrie (b. 1916), US paediatrician.] **gutta** /'g_At₂/ *noun* a drop of liquid, as used in treatment of the eyes (NOTE: The plural is **guttae**.)

gutter splint /'gʌtə splint/ noun a shaped container in which a broken limb can rest without being completely surrounded

GVHD abbr graft versus host disease

gyn-/gaɪn/ prefix same as **gynae-** (used before a vowel)

gynae- /garni/ *prefix* referring to women (NOTE: In US English words beginning with **gynae-** are spelled **gyne-**.)

gynaecological /,gaɪnɪkə'lɒdʒɪk(ə)l/ adjective referring to the treatment of diseases of women

gynaecologist /,gaini'kpləd3ist/ noun a doctor who specialises in the treatment of diseases of women

gynaecology /gaɪnɪ'kolədʒi/ noun the study of female sex organs and the treatment of diseases of women in general

gynaecomastia /ˌgaɪnɪkəˈmæstiə/ noun the unusual development of breasts in a male

gyne /ˈgaɪni/ same as gynaecology, gynaecological (informal) \bigcirc a gyne appointment gypsum /ˈdʒɪpsəm/ noun calcium sulphate,

used as plaster of Paris **qyrus** /'dʒaɪərəs/ noun a raised part of the

gyrus /'dʒaɪərəs/ noun a raised part of the cerebral cortex between the sulci



H2-receptor antagonist /ˌeɪtʃ tuː rɪ 'septər ænˌtægənɪst/ noun a drug that inhibits the production of stomach acid and so relieves indigestion and gastric ulcers

HA abbr health authority

habit /'hæbɪt/ noun 1. an action which is an automatic response to a stimulus 2. a regular way of doing something ○ He got into the habit of swimming every day before breakfast. ○ She's got out of the habit of taking any exercise. □ from force of habit because you do it regularly ○ I wake up at 6 o'clock from force of habit.

habit-forming /'hæbit ˌfɔ:mɪŋ/ adjective making someone addicted

habit-forming drug /ˈhæbit ˌfɔːmɪŋ drʌg/ noun a drug which is addictive

habitual /hə'bɪt∫uəl/ adjective done frequently or as a matter of habit

habitual abortion /həˌbɪtʃuəl ə'bɔːʃ(ə)n/ noun a condition in which a woman has abortions with successive pregnancies

habituation /həˌbɪtʃu'eɪʃ(ə)n/ noun the fact of being psychologically but not physically addicted to or dependent on a drug, alcohol or other substance

habitus /'hæbitəs/ noun the general physical appearance of a person, including build and posture

hacking cough /, hækiŋ 'kɒf/ noun a continuous short dry cough

haem /hi:m/ noun a molecule containing iron which binds proteins to form haemoproteins such as haemoglobin and myoglobin

haem-/hi:m/ prefix same as haemo- (used before vowels) (NOTE: In US English, words beginning with the prefix haem- are spelled hem-.)

haemagglutination /,hi:məglu:tı'neıʃ(ə)n/noun the clumping of red blood cells, often used to test for the presence of antibodies

haemangioma /ˌhi:mændʒi'əumə/ noun a harmless tumour which forms in blood vessels and appears on the skin as a birthmark

haemarthrosis /,hi:ma:'θrəusɪs/ noun pain and swelling caused by blood leaking into a joint

haematemesis /,hi:mə'teməsis/ noun a condition in which someone vomits blood, usually because of internal bleeding

haematic /hiː'mætɪk/ adjective referring to blood

haematin /'hi:mətɪn/ noun a substance which forms from haemoglobin when bleeding takes place

haematinic /,hi:mə'tɪnɪk/ noun a drug which increases haemoglobin in blood, used to treat anaemia, e.g. an iron compound

haemato- /hi:mətəu/ *prefix* referring to blood

haematocoele /'hi:mətəusi:l/, haematocele noun a swelling caused by blood leaking into a cavity, especially the scrotum

haematocolpos /,hi:mətəu'kɒlpəs/ noun a condition in which the vagina is filled with blood at menstruation because the hymen has no opening

haematocrit /'hi:mətəukrıt/ noun 1. same as packed cell volume 2. an instrument for measuring haematocrit

haematocyst /'hi:mətəusist/ noun a cyst which contains blood

haematogenous /ˌhiːmə'tɒdʒənəs/ adjective 1. producing blood 2. produced by blood

haematological /ˌhiːmətəu'lɒdʒɪk(ə)l/ adjective referring to haematology

haematologist /ˌhiːmə'tɒlədʒıst/ noun a doctor who specialises in haematology

haematology /,hi:mə'tolədʒi/ noun the scientific study of blood, its formation and its diseases

haematoma /,hi:mə'təumə/ noun a mass of blood under the skin caused by a blow or by the effects of an operation

haematometra /ˌhiːmə'tɒmɪtrə/ noun 1. excessive bleeding in the uterus 2. a swollen uterus, caused by haematocolpos

haematomyelia /ˌhiːmətəumaɪ'i:liə/ noun a condition in which blood leaks into the spinal cord

haematopoiesis /,hi:mətəupɔɪ'i:sɪs/ noun same as haemopoiesis

haematoporphyrin /,hi:mətəu'pɔ:fərɪn/ noun porphyrin produced from haemoglobin

haematosalpinx /,hi:mətəʊ'sælpɪŋks/
noun same as haemosalpinx

haematospermia /,hi:mætəʊ'spɜ:miə/ noun the presence of blood in the sperm

haematozoon /,hi:mətəv'zəvɒn/ noun a parasite living in the blood (NOTE: The plural is **haematozoa**.)

haematuria /,hi:mə't juəriə/ noun the unusual presence of blood in the urine, as a result of injury or disease of the kidney or bladder

haemin /hi:min/ noun a salt derived from haemoglobin, used in the treatment of porphyria

haemo-/hi:məu/ prefix referring to blood haemochromatosis /,hi:məukrəumə 'təusıs/ noun an inherited disease in which the body absorbs and stores too much iron, causing cirrhosis of the liver and giving the skin a dark colour. Also called bronze diabetes

haemoconcentration /,hi:məu,konsən 'treɪʃ(ə)n/ noun an increase in the percentage of red blood cells because the volume of plasma is reduced. Compare haemodilution

haemocytoblast /,hi:məu'saɪtəublæst/ noun an embryonic blood cell in the bone marrow from which red and white blood cells and platelets develop

haemocytometer /,hi:məusai'tɒmɪtə/ noun a glass jar in which a sample of blood is diluted and the blood cells counted

haemodialyse /,hi:məu'daɪəlaɪz/ verb to remove waste matter from the blood using a dialyser (kidney machine)

haemodialysed patient /ˌhiːməʊ daɪəlaɪzd 'peɪʃ(ə)nt/ noun someone who has undergone haemodialysis

haemodialysis /ˌhiːməʊdaɪˈæləsɪs/ noun same as kidney dialysis

haemodilution /,hi:məudar'lu:∫(ə)n/ noun a decrease in the percentage of red blood cells because the volume of plasma has increased. Compare haemoconcentration

haemoglobin /,hi:məu¹gləubɪn/ noun a red respiratory pigment formed of haem and globin in red blood cells which gives blood its red colour. It absorbs oxygen in the lungs and carries it in the blood to the tissues. Abbr Hb. ◊ ox-

yhaemoglobin, carboxyhaemoglobin haemoglobinaemia /ˌhi:məugləubi 'ni:miə/ noun a condition in which haemo-

globin is found in blood plasma

haemoglobinopathy /,hi:məugləubi 'nɒpəθi/ noun an inherited disease of a group which result from damaging variations in the production of haemoglobin, e.g. sickle-cell anaemia

haemoglobinuria /ˌhiːməugləubi'njuəriə/ noun a condition in which haemoglobin is found in the urine haemogram /'hiːməugræm/ noun the printed result of a blood test

haemolysin /ˌhiːməʊˈlaɪsɪn/ noun a protein which destroys red blood cells

haemolysis /hiː'mɒləsɪs/ noun the destruction of red blood cells

haemolytic /,hi:məo'lıtık/ adjective destroying red blood cells ■ noun a substance which destroys red blood cells, e.g. snake venom

haemolytic anaemia /,hi:məlɪtɪk ə 'ni:miə/ noun a condition in which the destruction of red blood cells is about six times the usual rate, and the supply of new cells from the bone marrow cannot meet the demand

haemolytic disease of the newborn / hi:məolhtik di,zi:z əv ðə 'nju:bə:n/ noun a condition in which the red blood cells of the fetus are destroyed because antibodies in the mother's blood react against them

haemolytic jaundice /,hi:məʊlɪtɪk 'dʒɔ:ndɪs/ noun jaundice caused by haemolysis of the red blood cells. Also called prehepatic jaundice

haemolytic uraemic syndrome /
,hi:məʊlltɪk jʊ'ri:mɪk ,sɪndrəʊm/ noun a
condition in which haemolytic anaemia damages the kidneys

haemopericardium /,hi:məoperi'ka:diəm/ noun a condition in which blood is found in the pericardium

haemoperitoneum /,hi:məuperɪtə'ni:əm/ noun a condition in which blood is found in the peritoneal cavity

haemophilia /,hi:mə'filiə/ noun a disorder linked to a recessive gene on the X-chromosome in which the blood clots much more slowly than usual, resulting in extensive bleeding from even minor injuries. The gene is passed by women to their male children and the disorder is seen almost exclusively in boys.

haemophilia A /,hi:məufiliə 'ei/ noun the most common type of haemophilia, in which the inability to synthesise Factor VIII, a protein that promotes blood clotting, means that the blood clots very slowly

haemophilia B /,hi:məfɪliə 'bi:/ noun a less common type of haemophilia, in which the inability to synthesise Factor IX, a protein that promotes blood clotting, means that the blood clots very slowly. Also called **Christmas disease**

haemophiliac /ˌhiːməˈfɪliæk/ noun a person who has haemophilia

haemophilic /ˌhiːməʊ'fɪlɪk/ adjective referring to haemophilia

Haemophilus /hiː'mɒfɪləs/ noun a genus of bacteria which needs specific factors in the blood to grow

Haemophilus influenzae /hiːˌmɒfɪləs ˌɪnl
flu'enzə/ noun a bacterium which lives in

healthy throats, but which can cause pneumonia if a person's resistance is lowered by a bout of flu

Haemophilus influenzae type b /hi:,mb filəs influ,enzə taip 'bi:/ noun a bacterium which causes meningitis. Abbr **Hib**

haemophthalmia /,hi:mpf'θælmiə/ noun a condition in which blood is found in the vitreous humour of the eve

haemopneumothorax /ˌhiːməʊˌnjuːməʊ
'θɔːræks/ noun same as pneumohaemothorax

haemopoiesis /,hi:məupɔt'i:sɪs/ noun the continual production of blood cells and blood platelets in the bone marrow. Also called blood formation

haemopoietic /,hi:məupɔɪ'etɪk/ adjective referring to the formation of blood in the bone marrow

haemoptysis /hi:'mpptəsis/ noun a condition in which someone coughs blood from the lungs, caused by a serious illness such as anaemia, pneumonia, tuberculosis or cancer

haemorrhage /'hem(ə)rıdʒ/ noun the loss of a large quantity of blood, especially from a burst blood vessel ○ He died of a brain haemorrhage. ■ verb to bleed heavily ○ The injured man was haemorrhaging from the mouth.

haemorrhagic /,hemə'ræd31k/ adjective referring to heavy bleeding

haemorrhagic disease of the newborn / hemərædʒık dı,ziız əv ðə 'nju:bɔɪn/ noun a disease of newly born babies, which makes them haemorrhage easily, caused by temporary lack of prothrombin

haemorrhagic disorder /hemə,rædʒık dıs'ɔ:də/ noun a disorder in which haemorrhages occur, e.g. haemophilia

haemorrhagic fever /,hemərædʒık 'fi:və/ noun a viral infection that results in profuse internal bleeding from the capillaries, e.g. dengue or Ebola

haemorrhagic stroke /,hemərædʒık 'strəuk/ noun a stroke caused by a burst blood vessel

haemorrhoidal /,hemə'rɔɪdəl/ adjective referring to haemorrhoids

haemorrhoidectomy /,hemərɔɪ'dektəmi/ noun the surgical removal of haemorrhoids

haemorrhoids /'hemərɔidz/ plural noun swollen veins in the anorectal passage. Also called **piles**

haemosalpinx /hi:məʊˈsælpɪŋks/ noun the accumulation of blood in the Fallopian tubes

haemosiderosis /,hi:məusidə'rəusis/ noun a disorder in which iron forms large deposits in the tissue, causing haemorrhaging and destruction of red blood cells

haemostasis /,hi:məu'steɪsɪs/ noun the process of stopping bleeding or slowing the movement of blood

haemostat /'hiːməʊstæt/ noun a device which stops bleeding, e.g. a clamp

haemostatic /ˌhiːməʊˈstætɪk/ adjective stopping bleeding ■ noun a drug which stops bleeding

haemothorax /,hi:məu'θɔ:ræks/ noun a condition in which blood is found in the pleural cavity

Hageman factor /'haːgəmən ˌfæktə/ noun same as Factor XII

HAI abbr Hospital Acquired Infection

hair cell /'heə sel/ noun a receptor cell which converts fluid pressure changes into nerve impulses carried in the auditory nerve (NOTE: For other terms referring to hair, see words beginning with pilo-, trich-, tricho-.)

hair follicle /'heə ˌfɒlɪk(ə)l/ noun the cells and tissue that surround the root of a hair

 $\begin{array}{l} \textbf{hairline fracture} \ / \ heəlam \ _{i} frækt \int 9 / \ \textit{noun} \ a \\ very \ slight \ crack \ in \ a \ bone \ caused \ by \ injury \end{array}$

hair papilla /heə pəˈpɪlə/ noun a part of the skin containing capillaries which feed blood to the hair

hairy cell leukaemia /,heəri sel lu: 'kiəmiə/ noun a form of leukaemia in which white blood cells have fine projections

half-life /'ha:f laɪf/ noun 1. a measurement of the period of time taken before the concentration of a drug has reached half of what it was when it was administered 2. the time taken for half the atoms in a radioactive isotope to decay halitosis /,hæli'təusɪs/ noun a condition in which a person has breath which smells unpleasant. Also called bad breath

COMMENT: Halitosis can have several causes: caries in the teeth, infection of the gums, and indigestion are the most usual. The breath can also have an unpleasant smell during menstruation, or in association with certain diseases such as diabetes mellitus and uraemia

halluces /'hælusi:z/ plural of hallux

hallucinate /həˈluːsɪneɪt/ verb to have hallucinations \bigcirc *The patient was hallucinating.*

hallucination /hə,lu:sɪ'neɪʃ(ə)n/ noun an experience of seeing an imaginary scene or hearing an imaginary sound as clearly as if it were really there

hallucinatory /ho'lu:sɪnət(ə)ri/ adjective referring to a drug which causes hallucinations hallucinogen /,hælu:'sɪnədʒən/ noun a drug which causes hallucinations, e.g. canna-

hallucinogenic /hə,lu:sınə'dʒenɪk/ adjective referring to a substance which produces hallucinations \bigcirc a hallucinogenic fungus

bis or LSD

hallux /'hæləks/ *noun* the big toe (NOTE: The plural is **halluces**.)

hallux valgus /,hæləks 'vælgəs/ noun a condition of the foot, where the big toe turns towards the other toes and a bunion is formed

haloperidol /ˌhæləʊ'perɪdɒl/ noun a tranquilliser used in the treatment of schizophrenia, mania and psychoses

halo splint /herlau splint/ noun a device used to keep the head and neck still so that they can recover from injury or an operation

halothane /ˈhæləυθeɪn/ noun a general anaesthetic that is given by inhalation

hamamelis / hæmə mi:lıs/ • witch hazel

hamartoma /ˌhæmɑː'təumə/ noun a benign tumour containing tissue from any organ

hamate /'heimeit/, hamate bone /'heimeit boun/ noun one of the eight small carpal bones in the wrist, shaped like a hook. Also called unciform bone. See illustration at HAND in Supplement

hammer /'hæmə/ noun same as malleus

hammer toe /'hæmə təu/ noun a toe which has the middle joint permanently bent downwards

hamstring /'hæmstrin/ noun one of a group of tendons behind the knee, which link the thigh muscles to the bones in the lower leg

hamstring muscles /'hæmstrin ,mas(ə)lz/ plural noun a group of muscles at the back of the thigh, which flex the knee and extend the gluteus maximus

hand /hænd/ noun the part at the end of the arm, beyond the wrist, which is used for holding things ○ He injured his hand with a saw. ■ verb to pass something to someone

COMMENT: The hand is formed of 27 bones: 14 phalanges in the fingers, 5 metacarpals in the main part of the hand, and 8 carpals in the wrist

hand, foot and mouth disease /,hænd fot ən 'mauθ di,zi:z/ noun a mild viral infection in children, causing small blisters

handicap /'hændikæp/ noun a physical or mental condition which prevents someone from doing some everyday activities ■ verb to prevent someone from doing an everyday activity (NoTE: The word 'handicap' is now usually avoided.)

'...handicap – disadvantage for a given individual, resulting from an impairment or a disability, that limits or prevents the fulfilment of a role that is normal for that individual' (WHO)

handicapped /'hændikæpt/ *adjective* referring to a person who has a disability (NOTE: The word 'handicapped' is now usually avoided.)

Hand-Schüller Christian disease /,hænt ,folə 'krıfən dı,zi:z/ noun a disturbance of cholesterol metabolism in young children which causes disorders in membranous bone, mainly in the skull, exophthalmos, diabetes insipidus, and a yellow-brown colour of the skin [First described 1893 then 1915 by Schüller and 1920 by Christian. After Alfred Hand Jr. (1868–1949), US paediatrician; Artur Schüller (1874–1958), Austrian neurologist; Henry Asbury Christian (1876–1951), Professor of Medicine at Harvard, USA.]

hangnail /'hænneil/ noun a piece of torn skin at the side of a nail

hangover /ˈhæŋəʊvə/ noun a condition occurring after a person has drunk too much alcohol, with dehydration caused by inhibition of the antidiuretic hormone in the kidneys. The symptoms include headache, inability to stand noise and trembling of the hands.

Hansen's bacillus ,hænsənz bə'srləs/ noun the bacterium which causes leprosy, Mycobacterium leprae [Discovered 1873. After Gerhard Henrik Armauer Hansen (1841–1912), Norwegian physician.]

Hansen's disease /'hænsənz dɪ,zi:z/ noun same as leprosy

haploid /'hæploɪd/ adjective referring to a cell such as a gamete where each chromosome occurs only once. In humans the haploid number of chromosomes is 23.

hapt- /hæpt/ prefix relating to the sense of touch

hapten /'hæpten/ *noun* a substance which causes an allergy, probably by changing a protein so that it becomes antigenic

hardening of the arteries /ˌhɑːd(ə)nɪŋ əv ðə 'ɑːtəriz/ noun same as atherosclerosis

hard of hearing /,hq:d əv 'hıərıŋ/ adjective same as hearing-impaired

hard palate /,ha:d 'pælət/ noun the front part of the roof of the mouth between the upper teeth

harelip /'heəlip/ noun same as cleft lip

harm /ha:m/ noun injury or damage as a result of something that you do ○ Walking to work every day won't do you any harm. □ there's no harm in taking the tablets only for one week there will be no side effects for a week ■ verb to damage or hurt someone or something ○ Walking to work every day won't harm you.

harmful /'ha:mf(ə)l/ adjective causing injury or damage ○ Bright light can be harmful to your eyes. ○ Sudden violent exercise can be harmful.

harmless /'hɑ:mləs/ adjective causing no injury or damage \circ These herbal remedies are quite harmless.

Harrison's sulcus /,hærisənz 'sʌlk(ə)s/, Harrison's groove /,hæris(ə)nz 'gru:v/ noun a hollow on either side of the chest which develops in children who have difficulty in breathing, seen especially in cases of rickets

Harris's operation /ˈhærɪsɪz ɒpəˌreɪʃ(ə)n/ noun the surgical removal of the prostate gland [After S.H. Harris (1880–1936), Australian surgeon]

Hartmann's solution /'hɑ:tmənz sə ,lu:ʃ(ə)n/ noun a chemical solution used in drips to replace body fluids lost in dehydration, particularly as a result of infantile gastroenteritis [Described 1932. After Alexis Frank

Hartmann (1898–1964), paediatrician, St Louis, Missouri, USA.1

Hartnup disease /'ha:tnəp di,zi:z/ noun an inherited condition affecting amino acid metabolism and producing thick skin and impaired mental development [After the name of the family in which this hereditary disease was first recorded]

harvest /'ha:vist/ verb to take something for use elsewhere, e.g. a piece of skin for a graft or eggs for IVF

Hashimoto's disease /hæʃı'məʊtəz dı ,zi:z/ noun a type of goitre in middle-aged women, where the woman is sensitive to secretions from her own thyroid gland, and, in extreme cases, the face swells and the skin turns yellow [Described 1912. After Hakuru Hashimoto (1881–1934), Japanese surgeon.]

hashish /'hæʃɪʃ/ noun ♦ cannabis

haustrum /'hɔːstrəm/ *noun* a sac on the outside of the colon (NOTE: The plural is **haustra**.)

HAV abbr hepatitis A virus

Haversian canal /hə'vɜːʃ(ə)n kə,næl/ noun a fine canal which runs vertically through the Haversian systems in compact bone, containing blood vessels and lymph ducts [Described 1689. After Clopton Havers (1657–1702), English surgeon.]

Haversian system /hə'vɜːʃ(ə)n ˌsɪstəm/ noun a unit of compact bone built around a Haversian canal, made of a series of bony layers which form a cylinder. Also called **osteon**

hayfever /'heɪˌfiːvə/ noun inflammation in the nasal passage and eyes caused by an allergic reaction to plant pollen. \(\rightarrow \) allergic rhinitis

HAZ *abbr* health action zone

Hb *abbr* haemoglobin

HBV abbr hepatitis B virus

hCG abbr human chorionic gonadotrophin

HCHS *abbr* Health and Community Health Services

HDL abbr high density lipoprotein

head /hed/ noun 1. the round top part of the body, which contains the eyes, nose, mouth, brain, etc (NOTE: For other terms referring to the head, see words beginning with **cephal-, cephalo-.) 2.** a rounded top part of a bone which fits into a socket \bigcirc head of humerus \bigcirc head of femur

headache /'hedeɪk/ noun a pain in the head, caused by changes in pressure in the blood vessels feeding the brain which act on the nerves. Also called **cephalalgia**

COMMENT: Headaches can be caused by a blow to the head, by lack of sleep or food, by eye strain, sinus infections and many other causes. Mild headaches can be treated with an analgesic and rest. Severe headaches which recur may be caused by serious disorders in the head or nervous system.

head cold /hed kəuld/ *noun* a minor illness, with inflammation of the nasal passages, excess mucus in the nose and sneezing

head louse /'hed laos/ noun a small insect of the Pediculus genus, which lives on the scalp and sucks blood. Also called Pediculus capitis (NOTE: The plural is head lice.)

Heaf test / 'hi:f test/ noun a test in which tuberculin is injected into the skin to find out whether a person is immune to tuberculosis. ◊ Mantoux test

heal /hi:1/ verb 1. (of wound) to return to a healthy state ○ After six weeks, her wound had still not healed. ○ A minor cut will heal faster if it is left without a bandage. 2. to make someone or something get better

healing /'hi:lɪŋ/ *noun* the process of getting better ○ *a substance which will accelerate the healing process*

healing by first intention /ˌhiːlɪŋ baɪ ˌfɜːst ɪn'ten∫ən/ noun the healing of a clean wound where the tissue reforms quickly

healing by second intention /,hi:liŋ bai ,sekənd in'tenʃən/ noun the healing of an infected wound or ulcer, which takes place slowly and may leave a permanent scar

health /helθ/ noun the general condition of the mind or body ○ He's in good health. ○ She had suffered from bad health for some years. ○ The council said that fumes from the factory were a danger to public health. ○ All cigarette packets carry a government health warning.

health action zone /ˌhelθ 'ækʃən zəun/ noun in the UK, an area in which the government has funded specific actions to redress health inequalities. Abbr HAZ

Health and Safety at Work Act /,helθ ən ,serfti ət 'wɜːk ækt/ noun in the UK, an Act of Parliament which rules how the health of workers should be protected by the companies they work for

Health and Safety Executive /,helθ ən 'seifti ig,zekjotiv/ noun in the UK, a government organisation responsible for overseeing the health and safety of workers

health authority /helθ ɔː'θɒrəti/ noun ▶
Strategic Health Authority

healthcare /'helθkeə/, health care noun the general treatment of people with medical disorders, especially the use of measures to stop a disease from occurring

healthcare assistant /ˈhelθkeər əˌsɪstənt/ noun someone who assists health professionals in looking after a sick or dependent person healthcare delivery /ˈhelθkeə dɪˌlɪv(ə)ri/ noun the provision of care and treatment by the health service

healthcare professional /'hel θ keə prə fe $\int(\vartheta)n(\vartheta)l$ / noun a qualified person who works in an occupation related to health care, e.g. a nurse

healthcare system /'helθkeə ˌsɪstəm/ *noun* any organised set of health services

health centre /'helθ ,sentə/ noun a public building in which a group of doctors practise health education /helθ ,edjʊ'keɪʃ(ə)n/ noun the process of teaching people, both school children and adults, to do things to improve their health, e.g. to take more exercise

Health Education Authority /ˌhelθ ˌedjo ˈkeɪʃ(ə)n ɔːˌθorɪti/ noun a government health promotion agency in England designed to help people make aware of how they can improve their health. Abbr HEA

health food /'hel θ fu:d/ noun food that is regarded as good for health, especially containing ingredients such as cereals, dried fruit and nuts and without additives

health inequality /helθ ,ini'kwoliti/ noun the differences that exist in health across the social classes, with poorer people tending to experience poorer health

health information service /ˌhelθ ɪnfə ˈmeɪʃ(ə)n ˌsɜːvɪs/ noun a nation-wide information service delivered via a free telephone helpline. Abbr HIS

health insurance /'hel θ in, Juarans/ noun insurance which pays the cost of treatment for illness

Health Ombudsman /ˈhelθ ˌɒmbudzmən/
noun same as Health Service Commissioner

'...the HA told the Health Ombudsman that nursing staff and students now received full training in the use of the nursing process' [Nursing Times]

health promotion /'helθ prə,məuʃ(ə)n/ noun the act of improving the health of a particular community or of the public generally, e.g. using health education, immunisation and screening

Health Protection Agency /,helθ pro 'tekf(ə)n, etdʒənsi/ noun a national organisation for England and Wales, established in 2003, dedicated to the protection of people's health, especially by reducing the impact of infectious diseases, chemicals, poisons and radiation. It brings together existing sources of expertise in public health, communicable diseases, emergency planning, infection control, poisons and radiation hazards.

health service /'helθ ,s3:v1s/ *noun* an organisation which is in charge of providing health care to a particular community

Health Service Commissioner /,helθ,s3:VIS k9'mIJ(3)n9/, Health Service Ombudsman /'helθ,s3:VIS ,pmbodzman/ noun in the UK, an official who investigates complaints from the public about the National Health Service

health service manager /,hel@ ,s3:v1s 'mæn1d3ə/ noun someone who is responsible for the provision of local health care, through the management of hospital, GP, and community health services

health service planning /,hel0 ,s3:v1s 'plænin/ noun the process of deciding what the health care needs of a community are, with the help of statistics, and what resources can be provided for that community

health visitor /'helθ ,vIzItə/ noun a registered nurse with qualifications in midwifery or obstetrics and preventive medicine, who visits mothers and babies and sick people in their homes and advises on treatment

"...in the UK, the main screen is carried out by health visitors at 6–10 months' [Lancet]

healthy /'helθi/ adjective 1. in good physical condition 2. helping you to stay in good physical condition ○ People are healthier than they were fifty years ago. ○ This town is the healthiest place in England. ○ If you eat a healthy diet and take plenty of exercise there is no reason why you should fall ill. (NOTE: healthier healthiest)

hear /h1ə/ verb to sense sounds with the ears \bigcirc I can't hear what you're saying. (NOTE: hearing – heard)

hearing /'hrərɪŋ/ noun the ability to hear, or the function performed by the ear of sensing sounds and sending sound impulses to the brain \bigcirc His hearing is failing. (NOTE: For other terms referring to hearing, see words beginning with audi-, audio-.)

hearing aid /'hɪərɪŋ eɪd/ noun a small electronic device fitted into or near the ear, to improve someone's hearing by making the sounds louder

hearing-impaired /,hɪərɪŋ ɪm'peəd/ adjective having a degree of hearing loss

hearing loss /'hɪərɪŋ los/ noun partial or complete loss of the ability to hear

heart /ha:t/ noun the main organ in the body, which maintains the circulation of the blood around the body by its pumping action \bigcirc *The doctor listened to his heart.* \bigcirc *She has heart trouble.* (NOTE: For other terms referring to the heart, see also words beginning with cardi-,cardio-.)

COMMENT: The heart is situated slightly to the left of the central part of the chest, between the lungs. It is divided into two parts by a vertical septum; each half is itself divided into an upper chamber (the atrium) and a lower chamber (the ventricle). The veins bring blood from the body into the right atrium; from there it passes into the right ventricle and is pumped into the pulmonary artery which takes it to the lungs. Oxygenated blood returns from the lungs to the left atrium, passes to the left ventricle and from there is pumped into the aorta for circulation round the arteries. The heart expands and contracts by the force of the heart muscle (the myocardium) under impulses from the sinoatrial node, and an average heart beats about 70 times a minute. The contracting beat as it pumps blood out (the systole) is followed by a weaker diastole, where the muscles relax to allow blood to flow back into the heart. In a heart attack, part of the myocardium is deprived of blood because of a clot in

a coronary artery. This has an effect on the rhythm of the heartbeat and can be fatal. In heart block, impulses from the sinoatrial node fail to reach the ventricles properly.

heart attack /'hort ə,tæk/ noun a condition in which the heart has a reduced blood supply because one of the arteries becomes blocked by a blood clot, causing myocardial ischaemia and myocardial infarction (informal)

heartbeat /'haːtbiːt/ *noun* the regular noise made by the heart as it pumps blood

heart block /'hart blok/ noun the slowing of the action of the heart because the impulses from the sinoatrial node to the ventricles are delayed or interrupted. There are either longer impulses (first degree block) or missing impulses (second degree block) or no impulses at all (complete heart block), in which case the ventricles continue to beat slowly and independently of the sinoatrial node.

heartburn /'hɑ:tbɜ:n/ noun indigestion which causes a burning feeling in the stomach and oesophagus, and a flow of acid saliva into the mouth (informal)

heart bypass /, ha:t 'baɪpa:s/, heart bypass operation /, ha:t 'baɪpa:s opə,reɪʃ(ə)n/ noun same as coronary artery bypass graft

heart disease /'haːt dɪˌziːz/ noun any disease of the heart in general

heart failure /'ha:t _feɪljə/ noun the failure of the heart to maintain the output of blood to meet the demands of the body. It may affect the left or right sides of the heart, or both sides.

congestive heart failure

heart-lung machine /ha:t 'lʌŋ məˌʃi:n/
noun a machine used to pump blood round the
body and maintain the supply of oxygen to the
blood during heart surgery

heart-lung transplant /ha:t 'lan træns pla:nt/ noun an operation to transplant a new heart and lungs into someone

heart massage /'ha:t ,mæsa:3/ noun a treatment which involves pressing on the chest to make a heart which has stopped beating start working again

heart murmur /'haːt ˌmɜːmə/ noun an unusual sound made by turbulent blood flow, sometimes as a result of valve disease

heart rate /'ho:t reit/ noun the number of times the heart beats per minute

heart sounds /'hort soundz/ plural noun two different sounds made by the heart as it beats.

lubb-dupp

heart stoppage /'haːt ,stppidʒ/ noun a situation where the heart has stopped beating

heart surgeon /'ha:t ,s3:d3ən/ noun a surgeon who specialises in operations on the heart heart surgery /'ha:t ,s3:d3əri/ noun a surgical operation to remedy a condition of the heart

heart tamponade /haːt tæmpəˈneɪd/ noun same as cardiac tamponade

heart transplant /'haːt ˌtrænspla:nt/ noun a surgical operation to transplant a heart into someone

heat cramp /'hi:t kræmp/ *noun* cramp produced by loss of salt from the body in very hot conditions

heat exhaustion /'hirt 1g,zo:st∫(ə)n/ noun collapse caused by physical exertion in hot conditions, involving loss of salt and body fluids

heat rash /'hi:t ræʃ/ noun same as miliaria

heat spots /'hi:t spots/ plural noun little red spots which develop on the face in very hot weather

heatstroke /'hi:tstrəuk/ noun a condition in which someone becomes too hot and his or her body temperature rises abnormally, leading to headaches, stomach cramps and sometimes loss of consciousness

heat therapy /'hi:t ˌθerəpi/, heat treatment /'hi:t ˌtri:tmənt/ noun same as thermotherapy

heavy period /,hevi 'prəriəd/ noun a monthly period during which a woman loses an unusually large amount of blood. It is often painful and sometimes indicates possible health problems, such as fibroids or hypothyroidism.

hebephrenia /ˌhiːbɪ'friːniə/, hebephrenic schizophrenia /ˌhiːbɪfrenɪk skɪtsəʊ'friːniə/ noun a condition in which someone, usually an adolescent, has hallucinations, delusions and deterioration of personality, talks rapidly and generally acts in a strange manner

Heberden's node /,hi:bədənz 'nəud/ noun a small bony lump which develops on the end joints of fingers in osteoarthritis [Described 1802. After William Heberden (1767–1845), British physician, specialist in rheumatic diseases.]

hebetude /'hebit ju:d/ noun dullness of the senses during acute fever, which makes the person uninterested in his or her surroundings and unable to respond to stimuli

hectic /'hektik/ adjective recurring regularly hectic fever /,hektik 'fi:və/ noun an attack of fever which occurs each day in someone who has tuberculosis

heel /hiːl/ noun the back part of the foot

heel bone/'hi:l boun/noun the bone forming the heel, beneath the talus. Also called calcaneus

Hegar's sign /'heɪgəz ˌsaɪn/ noun a way of detecting pregnancy, by inserting the fingers into the uterus and pressing with the other hand on the pelvic cavity to feel if the neck of the uterus has become soft [After Alfred Hegar (1830–1914), Professor of Obstetrics and Gynaecology at Freiburg, Germany]

Heimlich manoeuvre/'haımlık mə,nu:və/ noun an emergency treatment for choking, in which a strong upward push beneath the helco- 174

breastbone of a patient clasped from behind forces the blockage out of the windpipe

helco-/helkəu/ *prefix* relating to an ulcer

helcoplasty /'helkəuplæsti/ noun a skin graft to cover an ulcer to aid healing

Helicobacter pylori /,helikəubæktə pai 'lɔ:ri:/ noun a bacterium found in gastric secretions, strongly associated with duodenal ulcers and gastric carcinoma

helicopter-based emergency medical services /,helikoptə beist i,m3:d3ənsi 'medik(ə)l ,s3:visiz/ plural noun full form of HEMS

helio-/hiːliəu/ prefix relating to the sun

heliotherapy /ˌhiːliəʊ'θerəpi/ noun treatment by sunlight or sunbathing

helium /'hi:liəm/ noun a very light gas used in combination with oxygen, especially to relieve asthma or sickness caused by decompression (NOTE: The chemical symbol is **He**.)

helix /'hi:lɪks/ noun the curved outer edge of the ear

Heller's operation /'heləz ppə,reɪ∫(ə)n/noun same as cardiomyotomy [After E. Heller (1877–1964), German surgeon.]

Heller's test/'heləz test/ *noun* a test for protein in the urine [After Johann Florenz Heller (1813–71), Austrian physician]

Hellin's law /,helinz 'lɔ:/ noun a finding which states that twins should occur naturally once in 90 live births, triplets once in 8,100 live births, quadruplets once in 729, 000 live births, and quintuplets once in 65, 610, 000 live births (NOTE: Since the 1960s the numbers have changed due to fertility treatment. For example, twins now occur once in only 38 births.)

HELLP syndrome /'help ˌsɪndrəum/ noun a serious pre-eclamptic disorder which makes it necessary to terminate a pregnancy. Full form haemolysis-elevated liver enzymes-low platelet count syndrome

helminth /'helmin θ / *noun* a parasitic worm, e.g. a tapeworm or fluke

helminthiasis / helmin'θaiəsis/ *noun* infestation with parasitic worms

heloma /hɪ'ləumə/ noun same as corn

helper /'helpə/ noun a person who helps someone to do something, especially without payment

helper T-cell /,helpə 'ti: sel/ noun a type of white blood cell that stimulates the production of cells that destroy antigens

hemeralopia /ˌhemərə'ləupiə/ noun a usually congenital condition in which someone is able to see better in bad light than in ordinary daylight. Also called day blindness

hemi-/hemi/prefix half

hemianopia /,hemiə'nəupiə/ noun a state of partial blindness in which someone has only half the usual field of vision in each eye

hemiarthroplasty /ˌhemiˈɑːθrəuplæsti/ noun an operation to repair a joint which replaces one of its surfaces with an artificial substance, often metal

hemiatrophy /,hemi'ætrəfɪ/ *noun* a condition in which half of the body or half of an organ or part is atrophied

hemiballismus /,hemibə'lızməs/ noun a sudden movement of the limbs on one side of the body, caused by a disease of the basal gandia

hemicolectomy /,hemikə'lektəmi/ noun the surgical removal of part of the colon

hemicrania /,hemi'kremiə/ noun a headache in one side of the head, as in migraine

hemimelia /,hemi'miːliə/ noun a congenital condition in which someone has absent or extremely short arms or legs

hemiparesis /,hemipa'ri:sis/ noun slight paralysis of the muscles of one side of the body

hemiplegia /,hemi'pli:dʒə/ noun severe paralysis affecting one side of the body due to damage of the central nervous system. Compare diplegia

hemiplegic /,hemi'pli:dʒɪk/ adjective referring to paralysis of one side of the body

hemisphere /'hemisfiə/ noun half of a sphere

hemo-/hi:mau/ prefix US spelling of haemo-HEMS /hemz/ plural noun a system of delivering a paramedic crew to the scene of an accident or medical emergency by helicopter and then transporting patients to the nearest major hospital or specialist unit. Full form helicopter-based emergency medical services

Henderson's model /'hendəs(ə)nz ,mɒd(ə)l/ noun a model of nurse—patient relationships based on 14 basic principles of nursing. The main idea is that 'the nurse does for others what they would do for themselves if they had the strength, the will, and the knowledge...but that the nurse makes the patient independent of him or her as soon as possible'.

Henle's loop /,henlizz 'lu:p/ noun same as **loop of Henle** [Described 1862. After Friedrich Gustav Jakob Henle (1809–85), Professor of Anatomy at Göttingen, Germany.]

Henoch-Schönlein purpura /.henək "∫ɜːnlaɪn ˈpɜːpjʊrə/, Henoch's purpura / henəks 'paːpjʊrə/ noun a condition in which blood vessels become inflamed and bleed into the skin, causing a rash called purpura and also pain in the stomach and the joints, vomiting and diarrhoea. It often occurs after an upper respiratory infection, mostly in children aged two to 11. [Described 1832 by Schönlein and 1865 by Henoch. Eduard Heinrich Henoch (1820–1910), Professor of Paedriatrics at Berlin, Germany; Johannes Lukas Schönlein (1793-1864), physician and pathologist at Würzburg, Zürich and Berlin.]

hep/hep/ noun same as hepatitis (informal) heparin / 'hepərin/ noun an anticoagulant substance found in the liver and lungs, and also produced artificially for use in the treatment of thrombosis

hepat-/hipæt/ prefix same as hepato- (used before vowels)

hepatalgia /,hepə'tældʒə/ noun pain in the liver

hepatectomy /,hepa'tektəmi/ *noun* the surgical removal of part of the liver

hepatic /hɪ'pætɪk/ adjective referring to the liver

hepatic artery /hɪˌpætɪk 'ɑːtəri/ noun an artery which takes the blood to the liver

hepatic cell /hɪˌpætɪk 'sel/ noun an epithelial cell of the liver acini

hepatic duct /hɪˌpætɪk 'dʌkt/ noun a duct which links the liver to the bile duct leading to the duodenum

hepatic flexure /hɪˌpætɪk 'flekʃə/ noun a bend in the colon, where the ascending and transverse colons join

hepaticostomy /hɪ,pætɪ'kɒstəmi/ noun a surgical operation to make an opening in the hepatic duct taking bile from the liver

hepatic portal system /hr,pætik 'pɔːt(ə)l ,sistəm/ noun a group of veins linking to form the portal vein, which brings blood from the pancreas, spleen, gall bladder and the abdominal part of the alimentary canal to the liver

hepatic vein /hɪ,pætɪk 'veɪn/ noun a vein which takes blood from the liver to the inferior vena cava

hepatis /'hepətis/ ♦ porta hepatis

hepatitis / hepa'taitis/ noun inflammation of the liver through disease or drugs

COMMENT: Infectious hepatitis and serum hepatitis are caused by different viruses called A and B, and having had one does not give immunity against an attack of the other. Hepatitis A is less serious than the B form, which can cause severe liver failure and death. Other hepatitis viruses have also been identified.

hepatitis A /,hepətaɪtɪs 'eɪ/ *noun* a relatively mild form of viral hepatitis that is transmitted through contaminated food and water

hepatitis A virus /,hepatartis 'ei ,vairas/ noun a virus which causes hepatitis A. Abbr HAV

hepatitis B /,hepatattis 'bi:/ noun a severe form of viral hepatitis that is transmitted by contact with infected blood or other body fluids

hepatitis B virus /,hepatattis 'bi: ,vatras/ noun a virus which causes hepatitis B. Abbr HBV

hepatitis C *noun* a form of viral hepatitis that is transmitted by contact with infected blood or other body fluids but is often without symptoms (NOTE: It was formerly called non-A, non-B hepatitis.)

hepatitis C virus *noun* a virus which causes hepatitis C. Abbr **HCV**

hepatitis delta /,hepə,taɪtɪs 'deltə/ noun same as delta hepatitis

hepato-/hepətəu/ prefix referring to the liver hepatoblastoma /,hepətəublæ'stəumə/ noun a malignant tumour in the liver, made up of epithelial-type cells often with areas of immature cartilage and embryonic bone

hepatocele /hepatausii/ noun a hernia of the liver through the diaphragm or the abdominal wall

hepatocellular /,hepətəu'seljulə/ adjective referring to liver cells

hepatocellular jaundice /,hepətəu,seljulə 'dʒɔːndɪs/ *noun* jaundice caused by injury to or disease of the liver cells

hepatocirrhosis /,hepataus1'raus1s/ noun same as cirrhosis

hepatocolic ligament /hepatoukplik 'ligament/ noun a ligament which links the gall bladder and the right bend of the colon

hepatocyte /'hepatausait, hi'pætasait/ noun a liver cell which synthesises and stores substances, and produces bile

hepatogenous /,hepə'tɒdʒənəs/ noun referring to or originating in the liver \bigcirc hepatogenous jaundice

hepatolenticular degeneration /,hepətəu len,tıkjulə dı,dʒenə'reı $\int(\mathfrak{d})n/$ noun same as Wilson's disease

hepatoma /,hepa'tauma/ noun a malignant tumour of the liver formed of mature cells, especially found in people with cirrhosis

hepatomegaly /,hepətəu'megəli/ noun a condition in which the liver becomes very large

hepatosplenomegaly /,hepətəu,spli:nəu 'megəli/ noun enlargement of both the liver and the spleen, as occurs in leukaemia or lymphoma

hepatotoxic /,hepətəu'tɒksɪk/ adjective destroying the liver cells

herald patch /'herald pæt f/ noun a small spot of a rash such as pityriasis rosea which appears some time before the main rash

herb /h3:b/ *noun* a plant which can be used in preparing medicines

herbal /'hɜːb(ə)l/ adjective referring to plants which are used as medicines

herbalism /'hɜːbəlɪz(ə)m/ noun ▶ herbal medicine

herbalist /'ha:bəlist/ *noun* a person who treats illnesses or disorders with substances extracted from plants

herbal medicine /₁h3:b(ə)l 'med(ə)sın/ noun a system of medical treatment involving the use of substances extracted from plants

herbal remedy /,ha:b(ə)l 'remədi/ noun a medicine made from plants, e.g. an infusion made from dried leaves or flowers in hot water

herd immunity /ˈhɜːd ɪˌmjuːnɪti/ noun the fact of a group of people being resistant to a specific disease, because many individuals in the group are immune to or immunised against the microorganism which causes it

hereditary /həˈredɪt(ə)ri/ adjective passed as from parents to children through the genes

hereditary spherocytosis /hə,redit(ə)ri ,sfiərəusai'təusis/ noun same as acholuric jaundice

heredity /hə'redɪti/ noun the process by which genetically controlled characteristics pass from parents to children

Hering-Breuer reflexes /,herin 'broia,ri:fleksiz/ plural noun the reflexes which maintain the usual rhythmic inflation and deflation of the lungs

hermaphrodite /hɜː'mæfrədaɪt/ noun a person with both male and female characteristics

hermaphroditism /ha:'mæfradaɪtɪz(ə)m/ noun a condition in which a person has both male and female characteristics

hernia /'hɜːniə/ noun a condition in which an organ bulges through a hole or weakness in the wall which surrounds it. Also called rupture □ reduction of a hernia putting a hernia back into the correct position

hernial /'ha:nial/ adjective referring to a hernia

hernial sac /,h3:niəl 'sæk/ noun a sac formed where a membrane has pushed through a cavity in the body

herniated /'harnieitid/ adjective referring to an organ which has developed a hernia

herniated disc /,hamieitid 'disk/ noun displaced intervertebral disc

herniation /₁h3: π i'eIf(ϑ) π / noun the development of a hernia

hernio-/hɜːniəu/ prefix relating to a hernia hernioplasty/'hɜːniəu,plæsti/ noun a surgical operation to reduce a hernia

herniorrhaphy /ˌhɜːni'ɔːrəfi/ noun a surgical operation to remove a hernia and repair the organ through which it protruded

herniotomy /ˌhɜːni'ntəmi/ noun a surgical operation to remove a hernial sac

heroin /'herəuɪn/ noun a narcotic drug in the form of a white powder derived from morphine

herpangina /ˌhɜːpæn'dʒaɪnə/ noun an infectious disease of children, where the tonsils and back of the throat become inflamed and ulcerated, caused by a Coxsackie virus

herpes /'hɜ:pi:z/ noun inflammation of the skin or mucous membrane, caused by a virus, where small blisters are formed

herpes simplex /,ha:pi:z 'simpleks/ noun

1. (Type I) a virus that produces a painful blister, called a cold sore, usually on the lips 2.

(Type II) a sexually transmitted disease which

forms blisters in the genital region. Also called **genital herpes**

herpesvirus /ˈhɜːpiːz,vaɪrəs/ noun one of a group of viruses which cause herpes and chickenpox (herpesvirus Type I), and genital herpes (herpesvirus Type II)

COMMENT: Because the same virus causes herpes and chickenpox, anyone who has had chickenpox as a child carries the dormant herpesvirus in his or her bloodstream and can develop shingles in later life. It is not known what triggers the development of shingles, though it is known that an adult suffering from shingles can infect a child with chickenpox.

herpes zoster /,h3:pi:z 'zosta/ *noun* inflammation of a sensory nerve, characterised by pain along the nerve and causing a line of blisters to form on the skin, usually found mainly on the abdomen or back, or on the face. Also called **shingles**, **zona**

herpetic /haː'petɪk/ adjective referring to herpes

herpetiformis /hɜːˌpetɪ'fɔːmɪs/ • dermatitis herpetiformis

hetero-/hetərəu/ prefix different

heterochromia / hetərəu'krəumiə/ noun a condition in which the irises of the eyes are different colours

heterogametic /,hetərəugə'metik/ adjective producing gametes with different sex chromosomes, as in the human male

heterogeneous /,hetərəʊ'dʒi:niəs/ adjective having different characteristics or qualities (NOTE: Do not confuse with **heterogenous**.)

heterogenous /,hetə'rɒdʒɪnəs/ adjective coming from a different source (NOTE: Do not confuse with heterogeneous.)

heterograft /'hetərəugra:ft/ noun tissue taken from one species and grafted onto an individual of another species. Compare **homograft**

heterologous /hetə'rɒləgʌs/ adjective of a different type

heterophoria /,hetərəu'fɔ:riə/ noun a condition in which if an eye is covered it tends to squint

heteroplasty /'hetərəuplæsti/ *noun* same as heterograft

heteropsia /,hetə'ropsiə/ noun a condition in which the two eyes see differently

heterosexual /,hetərəʊ'sek∫uəl/ adjective attracted to people of the opposite sex or relating to relations between males and females ■ noun a person who is sexually attracted to people of the opposite sex. Compare bisexual, homosexual

heterosexuality /,hetərəusekʃu'æliti/
noun sexual attraction towards persons of the opposite sex

heterotopia /,hetərəv'təvpiə/ noun 1. a state where an organ is placed in a different position from usual or is malformed or deformed

2. the development of tissue which is not natural to the part in which it is produced

heterotropia /hetərəʊ'trəʊpiə/ noun same as strabismus

having two or more different versions of a specific gene. Compare homozygous

hex- /heks/ *prefix* same as **hexa-** (NOTE: used before vowels)

hexa-/heksə/prefix six

HFEA *abbr* Human Fertilization and Embryology Authority

hGH abbr human growth hormone

HGPRT *abbr* hypoxanthine guanine phosphoribosyl transferase. ▶ **HPRT**

HI abbr hearing-impaired

hiatus /haɪ'eɪtəs/ noun an opening or space hiatus hernia /haɪˌeɪtəs 'hɜːniə/, hiatal hernia /haɪˌeɪt(ə)l 'hɜːniə/ noun a hernia where the stomach bulges through the opening in the diaphragm muscle through which the oesophagus passes

Hib /hɪb/ abbr Haemophilus influenzae type B Hib vaccine /'hɪb ˌvæksiːn/ noun a vaccine used to inoculate against the bacterium Haemophilius influenzae that causes meningitis

hiccup /'hɪkʌp/, hiccough noun a spasm in the diaphragm which causes a sudden inhalation of breath followed by sudden closure of the glottis which makes a characteristic sound O She had an attack of hiccups or had a hiccupping attack or got the hiccups. Also called singultus verb to make a hiccup

COMMENT: Many cures have been suggested for hiccups, but the main treatment is to try to get the patient to think about something else. A drink of water, holding the breath and counting, breathing into a paper bag, are all recommended.

Hickman catheter /ˌhɪkmən 'kæθitə/, Hickman line /ˌhɪkmən 'laɪn/ noun a plastic tube which is put into the large vein above the heart so that drugs can be given and blood samples can be taken easily

hidr-/haidr/ prefix referring to sweat

hidradenitis /_ihardrədə'nartıs/ *noun* inflammation of the sweat glands

hidrosis /hai'drousis/ *noun* sweating, especially when it is excessive

hidrotic /hai'drotik/ adjective referring to sweating ■ noun a substance which makes someone sweat

Higginson's syringe /'higinsənz sı,rınʒ/ noun a syringe with a rubber bulb in the centre that allows flow in one direction only, used mainly to give enemas [After Alfred Higginson (1808–84), British surgeon]

high-altitude sickness /haɪ 'æltɪtju:d ,sɪknəs/ noun same as altitude sickness

high blood pressure /,har 'bl∧d ,pre∫ə/ noun same as hypertension

high-calorie diet /haɪ ˌkæləri 'daɪət/ noun a diet containing over 4000 calories per day

high-density lipoprotein /hai idensiti lipou'proutin/ noun a lipoprotein with a low percentage of cholesterol. Abbr HDL

high-energy food /,hai ,enədʒi 'fu:d/ noun food such as fats or carbohydrates which contain a large number of calories and give a lot of energy when they are broken down in the body

high-fibre diet /hai ,faibə 'daiət/ noun a diet which contains a high percentage of cereals, nuts, fruit and vegetables

high-protein diet /har ,prouti:n 'darət/ noun a diet containing mostly foods high in protein and low in carbohydrates and saturated fat, adopted by people who are trying to lose weight

high-risk /,haɪ 'rɪsk/ adjective referring to someone who is very likely to catch or develop a disease, develop a cancer or have an accident high-risk patient /,haɪ rɪsk 'peɪʃ(ə)nt/noun a patient who has a high risk of catching

an infection or developing a disease **hilar** /'haɪlə/ adjective referring to a hilum

hilum /'haɪləm/ *noun* a hollow where blood vessels or nerve fibres enter an organ such as a kidney or lung (NOTE: The plural is **hila**.)

hindbrain /'haindbrein/ noun the part of brain of an embryo from which the medulla oblongata, the pons and the cerebellum eventually develop

hindgut /'haɪndgʌt/ noun part of an embryo which develops into the colon and rectum

hinge joint /'hɪndʒ dʒɔɪnt/ noun same as ginglymus

hip /hɪp/ noun a ball and socket joint where the thigh bone or femur joins the acetabulum of the hip bone

hip bone /'hrp bəun/ noun a bone made of the ilium, the ischium and the pubis which are fused together, forming part of the pelvic girdle. Also called **innominate bone**

hip fracture /'hip fræktʃə/ noun a fracture of the ball at the top of the femur

hip girdle /'hip ,g3:d(ə)l/ noun same as pelvic girdle

hip joint /'hip dʒɔɪnt/ *noun* the place where the hip is joined to the upper leg. See illustration at **PELVIS** in Supplement

Hippel-Lindau /ˌhɪpəl 'lɪndaʊ/ ♦ von Hippel-Lindau syndrome

hippocampal formation /,hipəkæmp(ə)l fɔ:'meif(ə)n/noun curved pieces of cortex inside each part of the cerebrum

hippocampus /ˌhɪpəʊ'kæmpəs/ noun a long rounded elevation projecting into the lateral ventricle in the brain

Hippocratic oath /,hippskrætik 'əυθ/ noun an ethical code observed by doctors, by which they will treat patients equally, put patients'

welfare first and not discuss openly the details of a patient's case

hippus /'hipps/ noun alternating rapid contraction and dilatation of the pupil of the eye

hip replacement / hip ri, pleismont / noun a surgical operation to replace the whole ball and socket joint at the hip with an artificial one

Hirschsprung's disease /ˈhɪəʃsprʌŋz dɪ ˌziːz/ noun a congenital condition where parts of the lower colon lack nerve cells, making peristalsis impossible, so that food accumulates in the upper colon which becomes swollen [Described 1888. After Harald Hirschsprung (1830–1916), Professor of Paediatrics in Copenhagen, Denmark.]

hirsute /'ha:sju:t/ adjective with a lot of hair hirsutism /'ha:sju:tiz(a)m/ noun the condition of having excessive hair, especially a condition in which a woman grows hair on the body in the same way as a man

hirudin /hɪ'ruːdɪn/ noun an anticoagulant substance produced by leeches, which is injected into the bloodstream while the leech is feeding on a body

HIS abbr Health Information Service

hist-/hist/ same as histo- (NOTE: used before yowels)

histamine /'histəmi:n/ noun a substance released in response to allergens from mast cells throughout the body. Histamines dilate blood vessels, constrict the cells of smooth muscles and cause an increase in acid secretions in the stomach.

histamine headache /ˈhɪstəmiːn ˌhedeɪk/
noun • Horton's syndrome

histamine receptor /'histəmi:n ri,septə/ noun a cell which is stimulated by histamine. H1 receptors in blood vessels are involved in allergic reactions, H2 receptors in the stomach are involved in gastric acid secretion.

histamine test/'histəmi:n test/ noun a test to determine the acidity of gastric juice

histaminic /,histə'minik/ adjective referring to histamines

histaminic headache /ˌhistəminik 'he↓ deik/ noun ♦ Horton's syndrome

histidine /'hɪstədiːn/ noun an amino acid from which histamine is derived

histiocyte /'histiousait/ noun a macrophage of the connective tissue, involved in tissue defence

histiocytoma / histiəusai'təumə/ noun a tumour containing histiocytes

histiocytosis /histiousai'tousis/ noun a condition in which histiocytes are present in the blood

histiocytosis X /,hıstiəusaı,təusıs 'eks/ noun any form of histiocytosis where the cause is not known, e.g. Hand-Schüller-Christian disease **histo-**/histəu/ *prefix* relating to the body's tissue \bigcirc *histology*

histochemistry/,histəo'kemistri/noun the study of the chemical constituents of cells and tissues and also their function and distribution, using a light or electron microscope to evaluate the stains

histocompatibility / histockompætə'biliti ti/ noun compatibility between the antigens of tissues from two individuals, important in transplants

histocompatible /,histəukəm'pætib(ə)l/
adjective referring to tissues from two individuals which have compatible antigens

histogenesis /,histəu'dʒenəsis/ noun the formation and development of tissue from the embryological germ layer

histogram / histogræm/ noun a way of displaying frequency values as columns whose height is proportional to the corresponding frequency \bigcirc a histogram showing numbers of patients with the condition in each age group

histoid /'histoid/ adjective 1. made of or developed from a particular tissue 2. like standard tissue

histological /, $hist \theta' lod 3ik(\theta) l/$ *adjective* referring to histology

histological grade /,histəlɒdʒik(ə)l 'greid/ *noun* a system of classifying tumours according to how malignant they are

histology /hɪ'stɒlədʒi/ noun the study of the anatomy of tissue cells and minute cellular structure

histolysis /hɪ'stɒləsɪs/ *noun* the disintegration of tissue

histolytica /,hɪstəˈlɪtɪkə/ ♦ Entamoeba histolytica

histoplasmosis /,histəuplæz'məusis/ noun a lung disease caused by infection with the fungus *Histoplasma*

history /'hɪst(ə)ri/ noun the background information on someone's illness. ♦ case history, medical history □ to take a patient's history to ask someone to tell what has happened to them in their own words on being admitted to hospital

'...these children gave a typical history of exercise-induced asthma' [Lancet]

'...the need for evaluation of patients with a history of severe heart disease' [Southern Medical Journal]

histotoxic /,histəu'toksik/ adjective referring to a substance which is poisonous to tissue

HIV abbr human immunodeficiency virus

'HIV-associated dementia is characterized by psychomotor slowing and inattentiveness' [British Journal of Nursing]

COMMENT: HIV is the virus which causes AIDS. Three strains of HIV virus have been identified: HIV-1, HIV-2 and HIV-3.

hives /haɪvz/ noun same as urticaria (NOTE: Takes a singular verb.)

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HIV-negative /,eit \(\) ai _vi: 'negativ/ adjective referring to someone who has been tested and shown not to have HIV

HIV-positive /,eIt \(\) al _vii: \(\) pozitiv/ adjective referring to someone who has been tested and shown to have HIV

HLA abbr human leucocyte antigen

HLA system /ˌeɪt∫ el 'eɪ ˌsɪstəm/ noun a system of HLA antigens on the surface of cells which need to be histocompatible to allow transplants to take place

COMMENT: HLA-A is the most important of the antigens responsible for rejection of transplants.

HMO abbr US Health Maintenance Organization

hoarse /hɔːs/ adjective referring to a voice which is harsh and rough

hoarseness /'hɔːsnəs/ *noun* a harsh and rough sound of the voice, often caused by laryngitis

hobnail liver / hobneil 'livə/ noun same as atrophic cirrhosis

Hodgkin's disease /'hod3kInz dI,zi:z/ noun a malignant disease in which the lymph glands are enlarged and there is an increase in the lymphoid tissues in the liver, spleen and bone marrow. It is frequently fatal if not treated early. [Described 1832. After Thomas Hodgkin (1798–1866), British physician.]

hoist /hoist/ noun a device with pulleys and wires for raising a bed or a patient

hole in the heart /,həul ɪn ðə 'hɑ:t/ noun same as septal defect (informal)

Holger-Nielsen method /,holgə 'nɪlsən ,meθəd/ noun a formerly used method of giving artificial respiration by pressing a person's back and raising their arms backwards

holism /'həoliz(ə)m/ noun the theory that all of a person's physical, mental and social conditions should be considered in the treatment of his or her illness

holistic /hou'lıstık/ adjective referring to a method of treatment involving all of someone's mental and family circumstances rather than just dealing with the condition from which he or she is suffering

holistic care /həʊ,lɪstɪk 'keə/ noun the care and treatment of a whole person rather than just of his or her medical symptoms

holo- /hɒləu/ *prefix* entire, complete

holocrine /'holokrin/ adjective referring to a gland where the secretions are made up of disintegrated cells of the gland itself

Homans' sign /'həumənz saın/ noun pain in the calf when the foot is bent back, a sign of deep-vein thrombosis [Described 1941. After John Homans (1877–1954), Professor of Clinical Surgery at Harvard, USA.]

homeo-/həumiəu/ prefix like or similar

homeopathic /,həumiə'pæ θ ık/, homoeopathic /həumiə'pæ θ ık/ adjective 1. referring to homeopathy \bigcirc a homeopathic clinic \bigcirc She is having a course of homeopathic treatment. 2. referring to a drug which is given in very small quantities

homeopathist /ˌhəumi'ɒpəθɪst/, homoeopathist /həumi'ɒpəθɪst/ noun a person who practises homeopathy

homeopathy/,houmi'ppəθi/, homoeopathy/houmi'ppəθi/noun the treatment of a condition by giving the person very small quantities of a substance which, when given to a healthy person, would cause symptoms like those of the condition being treated. Compare allopathy

homeostasis /,həumiəu'steisis/ noun the process by which the functions and chemistry of a cell or internal organ are kept stable, even when external conditions vary greatly

homo-/həuməu/ prefix the same

homoeo- /həumiəu/ *prefix* another spelling of **homeo-** (*used before yowels*)

homogenise /həˈmɒdʒənaɪz/, **homogenize** *verb* to give something a uniform nature

homograft /'homograft/ noun the graft of an organ or tissue from a donor to a recipient of the same species, e.g. from one person to another. Also called allograft. Compare heterograft

homolateral /,hpmə'læt(ə)rəl/ adjective same as ipsilateral

homologous /ho'mologos/ *adjective* **1.** of the same type **2.** referring to chromosomes which form a pair

homonymous /həˈmɒnɪməs/ adjective affecting the two eyes in the same way

homonymous hemianopia /hə,moniməs hemiə'nəupiə/ noun a condition in which the same half of the field of vision is lost in each eye

homoplasty /'houmouplæsti/ *noun* surgery to replace lost tissues by grafting similar tissues from another person

homosexual /,houmou'sek∫ual/ adjective referring to homosexuality ■ noun a person who is sexually attracted to people of the same sex. Compare bisexual, heterosexual (NOTE: Although homosexual can apply to both males and females, it is commonly used for males only, and lesbian is used for females.)

homosexuality /,houmousek ʃu'ælıti/ noun sexual attraction to people of the same sex or sexual relations with people of the same sex

homozygous /,həuməu'zaɪgəs/ *adjective* having two identical versions of a specific gene. Compare **heterozygous**

hook /hok/ noun a surgical instrument with a bent end used for holding structures apart in operations **hookworm** /'hokw3:m/ noun a parasitic worm

hookworm disease /'hokw3:m di,zi:z/
noun • ancylostomiasis

hordeolum /hɔː'di:ələm/ *noun* an infection of the gland at the base of an eyelash. Also called **stye**

horizontal /,hprr'zpnt(ə)l/ adjective lying flat or at a right angle to the vertical

horizontal fissure /,hpri,zpnt(ə)l 'fiʃə/ noun ANAT a horizontal groove between the superior and middle lobes of a lung. See illustration at LUNGS in Supplement

horizontal plane /,hprizont(a)l 'plein/ adjective same as transverse plane. see illustration at ANATOMICAL TERMS in Supplement

hormonal /hɔː'məʊn(ə)l/ adjective referring to hormones

hormone /'hɔːməʊn/ noun a substance which is produced by one part of the body, especially the endocrine glands and is carried to another part of the body by the bloodstream where it has particular effects or functions

hormone replacement therapy /,hɔ:məun rı'pleısmənt ,θerəpi/, hormone therapy / 'hɔ:məun ,θerəpi/ noun 1. treatment for someone whose endocrine glands have been removed 2. treatment to relieve the symptoms of the menopause by supplying oestrogen and reducing the risk of osteoporosis ► Abbr HRT

horn /hɔ:n/ noun 1. (in humans) tissue which grows out of an organ 2. (in humans) one of the H-shaped limbs of grey matter seen in a cross-section of the spinal cord 3. (in humans) an extension of the pulp chamber of a tooth towards the cusp

Horner's syndrome /'ho:nəz ,sındrəom/ noun a condition caused by paralysis of the sympathetic nerve in one side of the neck, making the eyelids hang down and the pupils contract [Described 1869. After Johann Friedrich Horner (1831–86), Professor of Ophthalmology in Zürich, Switzerland.]

horny /'hɔ:ni/ adjective referring to skin which is very hard (NOTE: For terms referring to horny tissue, see words beginning with **kerat**-, **kerato**-.)

horseshoe kidney /,hɔ:sʃuː 'kɪdni/ noun a congenital condition of the kidney, where sometimes the upper but usually the lower parts of both kidneys are joined together

Horton's syndrome /'ho:t(ə)nz ,sın drəum/ noun a severe headache, often with constant pain around one eye, which starts usually within a few hours of going to sleep. It is caused by the release of histamine in the body. [After Bayard Taylor Horton (b. 1895), US physician]

hose /həʊz/ noun 1. a long rubber or plastic tube 2. ♦ support hose

hospice /'hospis/ *noun* a hospital which offers palliative care for terminally ill people

hospital /'hospit(ə)l/ noun a place where sick or injured people are looked after ♦ hospital bed 1. a special type of bed used in hospitals, usually adjustable in many ways for the comfort of the patient ○ A hospital bed is needed if the patient has to have traction. 2. a place in a hospital which can be occupied by a patient ○ There will be no reduction in the number of hospital beds.

hospital-acquired infection /,hospit(ə)l ə ,kwaiəd in¹fek∫ən/ noun a disease caught during a stay in hospital

Hospital Activity Analysis /,hospit(ə)l æk'tıvıti ə,næləsis/ noun a regular detailed report on patients in hospitals, including information about treatment, length of stay and outcome

hospital care /'hpspit(ə)l keə/ noun treatment in a hospital

hospital chaplain /,hospit(ə)l 'tʃæplin/ noun a religious minister attached to a hospital, who visits and comforts patients and their families and gives them the sacraments if necessary

hospital corner /,hospit(ə)l 'kɔ:nə/ noun a way of folding the overlapping bedding at each corner of a bed that keeps it tight

hospital doctor /,hospit(ə)l 'doktə/ noun a doctor who works only in a hospital and does not receive people in his or her own surgery

hospital gangrene /,hospit(ə)l 'gængri:n/ noun gangrene caused by insanitary hospital conditions

hospital infection /'hospit(ə)l ɪn,fek∫ən/
noun an infection which someone gets during
a hospital visit, or one which develops among
hospital staff

COMMENT: Hospital infection is an increasingly common problem due to growing antimicrobial resistance and inappropriate antibiotic use. Strains of bacteria such as MRSA have evolved which seem to be more easily transmitted between patients and are difficult to treat.

hospitalisation /_ihospit(ə)lar'zer[(0)n]/, **hospitalization** *noun* the act of sending someone to hospital 0 *The doctor recommended immediate hospitalisation.*

hospitalise /'hospit(ə)laız/, **hospitalize** *verb* to send someone to hospital \bigcirc *He is so ill that he has had to be hospitalised.*

hospital orderly /,hospit(ə)l 'ɔ:dəli/ noun a person who does heavy work in a hospital, such as wheeling patients into the operating theatre or moving equipment about

hospital trust /'hospit(ə)l trast/ noun same as self-governing hospital

host /həʊst/ noun a person or animal on which a parasite lives

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hot /hot/ adjective very warm or having a high temperature

hot flush /,hot 'flaʃ/ noun a condition in menopausal women, in which the woman becomes hot and sweats, and which is often accompanied by redness of the skin

hotpack/hotpæk/noun a cloth bag or a pad filled with gel or grains which can be heated and applied to the skin to relieve pain or stiffness

hot wax treatment/hot 'wæks 'tri:tment/ noun a treatment for arthritis in which the joints are painted with hot liquid wax

hourglass contraction /'auəgla:s kən trækfən/ noun a condition in which an organ such as the stomach is constricted in the centre

hourglass stomach /'auəgla:s ˌstʌmək/ noun a condition in which the wall of the stomach is pulled in so that it is divided into two cavities, cardiac and pyloric

hourly /'auəli/ adjective, adverb happening every hour

houseman /'hausmən/ noun same as house officer

house mite /haus mait/, house dust mite / 'haus dast ,mait/ noun a tiny insect living mainly in bedding and soft furnishings, that can cause an allergic reaction

house officer /'haus ,pf1sə/ noun a doctor who works in a hospital as a house surgeon or house physician during the final year of training before registration by the General Medical Council (NOTE: The US term is intern.)

HPRT noun an enzyme that is lacking in children, usually boys, who have Lesch-Nyhan disease. Full form hypoxanthine phosphoribosyl transferase. Also called HGPRT (hypoxanthine guanine phosphoribosyl transferase)

HPV abbr human papillomavirus

HRT *abbr* hormone replacement therapy

Huhner's test /'huːnəz ˌtest/ noun a test carried out several hours after sexual intercourse to determine the number and motility of spermatozoa [After Max Huhner (1873–1947), US urologist]

human /'hju:mən/ adjective referring to any man, woman or child ■ noun a person ○ Most animals are afraid of humans.

human anatomy /,hju:mən ə'nætəmi/ noun the structure, shape and functions of the human body

human being /,hju:mən 'bi:ɪŋ/ noun a person

human chorionic gonadotrophin / hju:mən kə:ri,nnik gəonədə'trəofin/noun a hormone produced by the placenta, which suppresses the mother's usual menstrual cycle during pregnancy. It is found in the urine during pregnancy, and can be given by

injection to encourage ovulation and help a woman to become pregnant. Abbr **hCG**

human crutch /,hju:mən 'krʌtʃ/ noun a method of helping an injured person to walk, where they rest one arm over the shoulders of the person helping

human immunodeficiency virus / hju:mən ımjunəudı'fıʃ(ə)nsi ıvairəs/ noun a virus which causes AIDS. Abbr HIV

human leucocyte antigen /,hju:mən 'lu:kəsait ,æntid3(ə)n/ noun any of the system of antigens on the surface of cells which need to be histocompatible to allow transplants to take place. Abbr HLA. • HLA system

human nature /₁hju:mən 'neɪtʃə/ *noun* the general behavioural characteristics of human beings

human papillomavirus /₁hju:mən pæpi 'ləumə ₁vaırəs/ *noun* a virus that causes genital warts in humans. Abbr **HPV**

humectant /hju: 'mektənt/ adjective able to absorb or retain moisture ■ noun a substance that can absorb or retain moisture, e.g. a skin lotion

humeroulnar joint /ˌhjuːmərəu'ʌlnə dʒɔɪnt/noun part of the elbow joint, where the trochlea of the humerus and the trochlear notch of the ulna move next to each other

humerus /'hju:mərəs/ *noun* the top bone in the arm, running from the shoulder to the elbow (NOTE: The plural is **humer**i.)

humid /'hjuːmɪd/ *adjective* damp, containing moisture vapour

humoral /'hju:mərəl/ adjective relating to human body fluids, in particular blood serum **humour** /'hju:mə/, **humor** noun a fluid in the body

hunchback/'hʌnt∫bæk/ noun ♦ kyphosis hunger/'hʌngə/ noun a need to eat

hunger pains /'hʌŋgə peɪns/ plural noun pains in the abdomen when a person feels hungry, sometimes a sign of a duodenal ulcer

Hunter's syndrome /'hʌntəz ˌsɪndrəum/ noun an inherited disorder caused by an enzyme deficiency, which leads to learning difficulties

Huntington's chorea /,hʌntɪŋtənz kɔː 'riːə/ noun a progressive hereditary disease which affects adults, where the outer layer of the brain degenerates and the person makes involuntary jerky movements and develops progressive dementia [Described 1872. After George Sumner Huntington (1850–1916), US physician.]

Hurler's syndrome /'haːləz ˌsɪndrəum/ noun same as gargoylism [Described 1920. After Gertrud Hurler, German paediatrician.]

hurt/h3:t/ noun 1. emotional pain 2. a painful area (used by children) ○ She has a hurt on her knee. ■ verb 1. to have pain ○ He's hurt his hand. 2. to cause someone pain ○ His arm is

hurting so much he can't write. O She fell down and hurt herself. (NOTE: hurting – hurt)

adjective 1. feeling physical pain O He was slightly hurt in the car crash. O Two players got hurt in the football game. 2. feeling emo-

got hurt in the football game. 2. feeling emotional pain ○ Her parents' divorce hurt her deeply.

husky /'haski/ adjective slightly hoarse

Hutchinson's tooth /'hat∫insənz ˌtu:θ/ noun a narrow upper incisor tooth, with notches along the cutting edge, a symptom of congenital syphilis but also occurring naturally (NOTE: The plural is Hutchinson's teeth.) [After Sir Jonathan Hutchinson (1828–1913), British surgeon]

hyal-/haɪəl/ prefix like glass (used before vowels)

hyalin/'haɪəlɪn/ *noun* a transparent substance produced from collagen and deposited around blood vessels and scars when some tissues degenerate

hyaline /'haɪəlɪn/ *adjective* nearly transparent like glass

hyaline cartilage /,haɪəlɪn 'kuːtılɪdʒ/ noun a type of cartilage found in the nose, larynx and joints. It forms most of the skeleton of the fetus. See illustration at CARTILAGINOUS JOINT in Supplement

hyaline membrane disease /ˌhaɪəlɪn ˈmembreɪn dɪˌziːz/ noun same as respiratory distress syndrome

hyalitis /,harə'lartıs/ *noun* inflammation of the vitreous humour or the hyaloid membrane in the eye. Also called **vitritis**

hyaloid membrane /'haɪəlɔɪd ˌmembreɪn/ *noun* a transparent membrane round the vitreous humour in the eye

hyaluronic acid /,harəlurnnık 'æsıd/ noun a substance which binds connective tissue and is found in the eyes

hyaluronidase /,haɪəlu'rɒnɪdeɪz/ *noun* an enzyme which destroys hyaluronic acid

hybrid /'haɪbrɪd/ *noun* an organism that is a result of a cross between individuals that are not genetically the same as each other

HYCOSY *abbr* hysterosalpingo-contrast sonography

hydatid / hardətid/ noun any cyst-like structure

hydatid cyst /,haidətid 'sist/ noun the larval form of the tapeworms of the genus *Echinococcus*

hydatid disease/'hardətɪd dɪˌziːz/, hydatidosis /ˌhardətɪ'dəʊsɪs/ noun an infection, usually in the lungs or liver, caused by expanding hydatid cysts that destroy the tissues of the infected organ

hydatid mole /,haidətid 'məul/ noun an abnormal pregnancy from a pathologic ovum, resulting in a mass of cysts shaped like a bunch of grapes

hydr- /haɪdr/ *prefix* same as **hydro-** (*used before vowels*)

hydraemia /haɪ'driːmiə/ noun an excess of water in the blood

hydragogue /'haɪdrəgɒg/ *noun* a laxative or substance which produces watery faeces

hydralazine /haɪ'dræləziːn/ noun a drug that lowers blood pressure. People usually receive it in combination with other drugs that increase the output of urine.

hydramnios /haɪ'dræmnios/ *noun* an unusually large amount of amniotic fluid surrounding the fetus

hydrarthrosis /,haidra:'θrəusis/ noun swelling caused by excess synovial liquid at a joint

hydrate /'haidreit/ verb to give water to someone so as to re-establish or maintain fluid balance ■ noun a chemical compound containing water molecules that can usually be driven off by heat without altering the compound's structure

hydro-/haɪdrəu/ prefix referring to water hydroa/haɪ'drəuə/ noun an eruption of small itchy blisters, e.g. those caused by sunlight

hydrocalycosis /ˌhaɪdrəʊˌkælɪ'kəʊsɪs/
noun same as caliectasis

hydrocele /'hardrəusi:l/ *noun* the collection of watery liquid found in a cavity such as the scrotum

hydrocephalus /,haidrəu'kefələs/ *noun* an excessive quantity of cerebrospinal fluid in the brain

hydrochloric acid /haɪdrəo'klorik 'æsıd/ noun an acid found in the gastric juices which helps to break apart the food

hydrocolloid strip /,haidrəukbləid 'strip/ noun a waterproof gel dressing that seals a wound, retaining moisture and preventing access to germs and dirt

hydrocolpos /,haɪdrəʊ'kɒlpəs/ noun a cyst in the vagina containing clear fluid

hydrocortisone /,hardrəu'kə:t1zəun/ noun a steroid hormone secreted by the adrenal cortex or produced synthetically, used in the treatment of rheumatoid arthritis and inflammatory and allergic conditions

hydrocyanic acid /,haɪdrəusaɪænɪk 'æsɪd/ noun an acid which forms cyanide. Abbr HCN hydrogen /'haɪdrədʒən/ noun a chemical element, a gas which combines with oxygen to form water, and with other elements to form acids, and is present in all animal tissue (NOTE: The chemical symbol is H.)

hydrogen peroxide /ˌhaɪdrədʒən pə'rɒk saɪd/ *noun* a solution used as a disinfectant

hydrolysis /haɪ'drɒləsɪs/ *noun* the breaking down of a chemical compound when it reacts with water to produce two or more different compounds, as in the conversion of starch to glucose

hydroma /haɪˈdrəʊmə/ noun same as hygroma

hydrometer /haɪ'drɒmɪtə/ *noun* an instrument which measures the density of a liquid

hydromyelia /,hardrəumar'i:liə/ *noun* a condition in which fluid swells the central canal of the spinal cord

hydronephrosis /,haidrəune'frəusis/ noun swelling of the pelvis of a kidney caused by accumulation of water due to infection or a kidney stone blocking the ureter

hydropathy /har'drɒpəθi/ *noun* the treatment of injuries or disease by bathing in water or drinking mineral waters

hydropericarditis /,haɪdrəʊ,perikuː'daɪtɪs/, hydropericardium /,haɪdrəʊ,peri'kuːdiəm/ noun an accumulation of liquid round the heart hydroperitoneum /,haɪdrəʊ,perɪtə'ni:əm/ noun a build-up of fluid in the peritoneal cavity (NOTE: The plural is hydroperitoneums or hydroperitonea.)

hydrophobia /ˌhaɪdrəˈfəʊbiə/ noun same as rabies

COMMENT: Hydrophobia affects the mental balance, and the symptoms include difficulty in breathing or swallowing and a horror of water.

hydropneumoperitoneum /,haɪdrəu ,nju:məu,peritə'ni:əm/ noun a condition in which watery fluid and gas collect in the peritoneal cavity

hydropneumothorax /,haidrəo,nju:məo 'də:ræks/ noun a condition in which watery fluid and gas collect in the pleural cavity (NoTE: The plural is hydropneumothoraxes or hydropneumothoraces.)

hydrops /'haɪdrɒps/ *noun* same as **oedema** (NOTE: The plural is **hydropses**.)

hydrorrhoea /,haidrəʊ'ri:ə/ noun a discharge of watery fluid (NOTE: The US spelling is hydrorrhea.)

hydrosalpinx /,haidrəu'sælpinks/ noun an occasion when watery fluid collects in one or both of the Fallopian tubes, causing swelling (NOTE: The plural is hydrosalpinges.)

hydrotherapy /,haɪdrəʊ'θerəpi/ noun a type of physiotherapy involving treatment in water, where people are put in hot baths or are encouraged to swim

hydrothorax /,haɪdrəʊ'θɔːræks/ *noun* the collection of liquid in the pleural cavity

hydrotubation /,hardroot ju: 'beɪʃ(ə)n/
noun an act of putting a fluid through the neck
of the uterus and the Fallopian tubes under
pressure to check whether the tubes are
blocked

hydroureter /,haidrəoju'rixtə/ noun a condition in which water or urine collect in the ureter because it is blocked

hydroxide /haɪˈdrɒksaɪd/ *noun* a chemical compound containing a hydroxyl group

hydroxyproline /haɪˌdrɒksi'prəʊliːn/ noun an amino acid present in some proteins, especially in collagen

hygiene /'haɪdʒiːn/ noun 1. the procedures and principles designed to keep things clean and to keep conditions healthy ○ Nurses have to maintain a strict personal hygiene. 2. the science of health

hygienic /hai'dʒi:nɪk/ adjective 1. clean ○ Don't touch the food with dirty hands – it isn't hygienic. 2. producing healthy conditions

hygienist /'haɪdʒi:nɪst/ *noun* a person who specialises in hygiene and its application

hygr-/haɪgr/ prefix same as hygro- (used before vowels)

hygro-/haɪgrəʊ/ prefix relating to moisture hygroma /har'grəʊmə/ noun a kind of cyst which contains a thin fluid

hymen /'haimen/ noun a membrane which partially covers the vaginal passage in a female who has never had sexual intercourse

hymenectomy /,haimə'nektəmi/ *noun* 1. the surgical removal of the hymen, or an operation to increase the size of the opening of the hymen 2. the surgical removal of any membrane

hymenotomy /ˌhaɪmə'nɒtəmi/ *noun* an incision of the hymen during surgery

hyo-/haɪəʊ/ *prefix* relating to the hyoid bone **hyoglossus** /,haɪəʊ'glɒsəs/ *noun* a muscle which is attached to the hyoid bone and depresses the tongue

hyoid /'haɪɔɪd/ adjective relating to the hyoid bone

hyoid bone /'haɪɔɪd bəʊn/ noun a small U-shaped bone at the base of the tongue

hyoscine /'haɪəʊsiːn/ noun a drug used as a sedative, in particular for treatment of motion sickness

hyp-/haɪp/ prefix same as hypo- (used before vowels)

hypaemia /haɪ'piːmiə/ *noun* an insufficient amount of blood in the body

hypalgesia / haɪpæl'dʒiːziə/ noun low sensitivity to pain

hyper-/haɪpə/ *prefix* higher or too much. Opposite **hypo-**

hyperacidity /,haɪpərə'sɪdɪti/ noun the production of more acid in the stomach than is usual. Also called **acidity**, **acid stomach**

hyperacousia /,haɪpərə'kju:ziə/ noun same as hyperacusis

hyperactive /haɪpər'æktɪv/ adjective very or unusually active

hyperactivity /haɪpəræk'tɪvəti/ noun a condition in which something or someone, e.g. a gland or a child, is too active

hyperacusis /,haɪpərə'kjuɪsɪs/ noun a condition in which someone is very sensitive to sounds

hyperadrenalism /,haɪpərə'dri:n(ə)liz(ə)m/ noun a disorder in which too many adrenal hormones are produced, e.g. because of pituitary gland malfunction, a tumour of the adrenal gland or high doses of steroids

hyperaemia /,haɪpər'iːmiə/ noun excess blood in any part of the body

hyperaesthesia /ˌhaɪpəriːs'θiːziə/ noun an extremely high sensitivity in the skin

hyperalgesia /,haɪpəræl'dʒi:ziə/ noun an increased sensitivity to pain

hyperalimentation /,haɪpər,ælimen 'teɪʃ(ə)n/ noun the feeding of large amounts of nutrients by mouth or intravenously to someone with serious nutritional deficiency

hyperandrogenism /,haipəræ 'drɒdʒəniz(ə)m/ noun a condition in which a woman produces too many androgens, associated with many problems such as hirsutism, acne, infertility and polycystic ovarian disease hyperbaric /,haipə'bærik/ adjective referring to a treatment in which someone is given oxygen at high pressure, used to treat carbon monoxide poisoning

hypercalcaemia /,haɪpəkæl'si:miə/ noun an excess of calcium in the blood

hypercalcinuria /,haɪpəkælsı'njuəriə/ noun a condition in which an unusually high amount of calcium occurs in the urine

hypercapnia /,haɪpə'kæpniə/ *noun* an unusually high concentration of carbon dioxide in the bloodstream

hypercatabolism /ˌhaɪpəkə'tæbəliz(ə)m/ noun a condition in which the body breaks down its own tissues or a particular substance too much. It causes weight loss and wasting.

hyperchloraemia /,haɪpəklɔː'riːmiə/ *noun* a condition in which there is too much chloride in the blood

hyperchlorhydria /ˌhaɪpəkləː'haɪdriə/ *noun* an excess of hydrochloric acid in the stomach

hyperdactylism /,haɪpə'dæktɪlız(ə)m/ noun the condition of having more than the usual number of fingers or toes. Also called polydactylism

hyperemesis /,haipər'emisis/ *noun* excessive vomiting (NOTE: The plural is **hyperemeses**.)

hyperemesis gravidarum /,haɪpəremɪsɪs ,grævɪ'deərəm/ *noun* uncontrollable vomiting in pregnancy

hyperextension /,haipərik'stenfən/ noun the act of stretching an arm or leg beyond its usual limits of movement

hyperflexion /,harpə'flek \int ən/ noun the act of flexing a joint beyond the usual limit \bigcirc a hyperflexion injury

hyperfunction /'haɪpə,fʌŋkʃ(ə)n/ noun excessive activity of a gland or other organ of the body

hypergalactia /,haɪpəgə'læktiə/, hypergalactosis /,haɪpəˌgælək'təʊsɪs/ noun a condition in which too much milk is secreted

hyperglycaemia /ˌhaɪpəglaɪ'siːmiə/ noun an excess of glucose in the blood

hyperhidrosis /,haɪpəhaɪ'drəusɪs/ noun a condition in which too much sweat is produced

hyperinsulinism /,haɪpər'ɪnsjolɪnɪz(ə)m/ noun the reaction of a diabetic to an excessive dose of insulin or to hypoglycaemia

hyperkalaemia /ˌhaɪpəkæ'li:miə/ noun a condition in which too much potassium occurs in the blood, which can result in cardiac arrest. Various possible causes include kidney failure and chemotherapy.

hyperkeratosis /₁haɪpəkerə'təusıs/ noun a condition in which the outer layer of the skin becomes unusually thickened

hyperkinesia /,haɪpəkɪ'ni:ziə/ *noun* a condition in which there is unusually great strength or movement

hyperkinetic syndrome /,haɪpəkɪ'netɪk ,sındrəum/ *noun* a condition in which someone experiences fatigue, shortness of breath, pain under the heart and palpitation

hyperlipidaemia /ˌhaɪpəlɪpɪ'diːmiə/ noun the pathological increase of the amount of lipids, or fat, in the blood

hypermenorrhoea /ˌhaɪpəmenəˈriːə/ noun menstruation in which the flow is excessive

hypermetropia /ˌhaɪpəmɪ'trəupiə/, hyperopia /ˌhaɪpə'rəupiə/ noun a condition in which someone sees more clearly objects which are a long way away, but cannot see objects which are close. Also called longsightedness, hyperopia

hypernatraemia /,haipənæ'triimiə/ noun a serious condition occurring most often in babies or elderly people, in which too much sodium is present in the blood as a result of loss of water and electrolytes through diarrhoea, excessive sweating, not drinking enough or excessive salt intake

hypernephroma /,haɪpənə'frəumə/ noun same as Grawitz tumour

hyperopia /ˌhaɪpəˈrəʊpiə/ noun same as hypermetropia

hyperostosis /haɪpərɒ'stəusɪs/ noun excessive overgrowth on the outside surface of a bone, especially the frontal bone

hyperparathyroidism /,haɪpə,pærə'θaɪ rɔɪdız(ə)m/ noun an unusually high concentration of parathyroid hormone in the body. It causes various medical problems including damage to the kidneys.

hyperphagia /,haipə¹feidʒiə/ *noun* long-term compulsive overeating

hyperpiesia /,harpəpar'i:ziə/ noun same as hypertension

hyperpiesis /,haɪpəpaɪ'iːsɪs/ *noun* unusually high pressure, especially of the blood

hyperpituitarism /,haɪpə'pɪtju:ɪtər,ız(ə)m/ noun a condition in which the pituitary gland is overactive

hyperplasia /,haɪpə'pleɪziə/ noun a condition in which there is an increase in the number of cells in an organ

hyperpnoea /,haipə'pni:ə/ noun unusually deep or fast breathing, e.g. after physical exercise

hyperpyrexia / haɪpəpaɪˈreksiə/ *noun* a body temperature of above 41.1°C

hypersecretion / haɪpəsɪ'kri: ʃ(ə)n/ noun a condition in which too much of a substance is secreted

hypersensitive /,haɪpə'sensɪtɪv/ adjective referring to a person who reacts more strongly than usual to an antigen

hypersensitivity /,haɪpəsensı'tıvıti/ noun a condition in which someone reacts very strongly to something such as an allergic substance ○ her hypersensitivity to dust ○ Anaphylactic shock shows hypersensitivity to an injection.

hypersplenism /,harpə'spleniz(ə)m/ noun a condition in which too many red blood cells are destroyed by the spleen, which is often enlarged

hypertelorism /,haɪpə'teləriz(ə)m/ noun a condition in which there is too much space between two organs or parts of the body

hypertension /,haipə'tenfən/ noun arterial blood pressure that is higher than the usual range for gender and age. Also called high blood pressure, hyperpiesia. Compare hypotension

COMMENT: Hypertension is without a specific cause in more than 50% of cases (essential hypertension) but may be associated with other diseases. It is treated with drugs such as beta blockers, ACE inhibitors, diuretics and calcium channel blockers.

hypertensive /,haipə'tensiv/ adjective referring to high blood pressure

hypertensive headache /,haipətensiv 'hedeik/ noun a headache caused by high blood pressure

hypertensive retinopathy /,haipətensiv,retin'ppəti/ noun changes in the retina caused by local bleeding and a restricted blood supply that threaten eyesight, as the condition indicates that the blood pressure is excessively high

hyperthermia /,haɪpə'θɜːmiə/ *noun* a very high body temperature

hyperthyroidism /₁haipə'θairəidiz(ə)m/ noun a condition in which the thyroid gland is too active and releases unusual amounts of thyroid hormones into the blood, giving rise to a rapid heartbeat, sweating and trembling. It can be treated with carbimazole. Also called **thyrotoxicosis**

hypertonia / haɪpə'təuniə/ noun an increased rigidity and spasticity of the muscles

hypertonic /,haɪpə'tonɪk/ adjective 1. referring to a solution which has a higher osmotic pressure than another specified solution 2. referring to a muscle which is under unusually high tension

hypertrichosis /,harpətri'kəusis/ noun a condition in which someone has excessive growth of hair on the body or on part of the body

hypertrophic /,haɪpə'trofɪk/ adjective associated with hypertrophy

hypertrophic rhinitis /,haipətrofik rai 'naitis/ noun a condition in which the mucous membranes in the nose become thicker

hypertrophy /haɪˈpɜːtrəfi/ noun an increase in the number or size of cells in a tissue

hypertropia /,haɪpə'trəupiə/ noun US same as hypermetropia

hyperventilate /₁haɪpə'ventɪleɪt/ *verb* to breathe very fast \bigcirc *We hyperventilate as an expression of fear or excitement.*

hyperventilation /,haɪpəventɪ'leɪ $\int(\partial)n/$ noun very fast breathing which can be accompanied by dizziness or tetany

hypervitaminosis /,haɪpə,vɪtəmɪ'nəusɪs/ noun a condition caused by taking too many synthetic vitamins, especially Vitamins A and D

hypervolaemia /,haɪpəvɒ'liːmiə/ noun a condition in which there is too much plasma in the blood

hyphaema /haɪ'fiːmiə/ *noun* bleeding into the front chamber of the eye

hypn-/hɪpn/ *prefix* referring to sleep

hypnosis /hip'nəusis/ noun a state like sleep, but caused artificially, where a person can remember forgotten events in the past and will do whatever the hypnotist tells him or her to do

hypnotherapist / hipnə $\sigma'\theta$ erəpist/ noun a person who practises hypnotherapy

hypnotherapy /ˌhɪpnəu'θerəpi/ *noun* treatment by hypnosis, used in treating some addictions

hypnotic /hɪp'nɒtɪk/ adjective 1. relating to hypnosis and hypnotism 2. referring to a state which is like sleep but which is caused artificially 3. referring to a drug which causes sleep **hypnotise** /'hɪpnətaɪz/, **hypnotize** *verb* to

nypnotise / hiphotaiz/, hypnotize verb to make someone go into a state where he or she appears to be asleep, and will do whatever the hypnotist suggests \bigcirc He hypnotises his patients, and then persuades them to reveal their hidden problems.

hypnotism /'hɪpnətɪz(ə)m/ noun the techniques used to induce hypnosis

hypnotist /'hɪpnətɪst/ noun a person who hypnotises other people \bigcirc The hypnotist passed his hand in front of her eyes and she went immediately to sleep.

hypo /'haɪpəʊ/ noun (informal) 1. same as hypodermic syringe 2. an attack of hypoglycaemia, experienced, e.g., by people who are diabetic

hypo-/haɪpəu/prefix less, too little or beneath hypoacidity /,haɪpəuə'sɪdɪti/ noun unusually low acidity, especially in the stomach

hypoaesthesia /ˌhaɪpəuiːsˈθiːziə/ noun a condition in which someone has a diminished sense of touch

hypoallergenic /,haɪpəuələ'dʒenɪk/ adjective not likely to cause an allergic reaction

hypocalcaemia /,haɪpəukæl'siːmiə/ noun an unusually low amount of calcium in the blood, which can cause tetany

hypocapnia /,haɪpəu'kæpniə/ noun a condition in which there is not enough carbon dioxide in the blood

hypochloraemia /,harpəuklo:'ri:miə/ noun a condition in which there are not enough chlorine ions in the blood

hypochlorhydria /,haɪpəuklɔː'haɪdriə/ noun a condition in which there is not enough hydrochloric acid in the stomach

hypochondria /,haɪpəo'kɒndriə/ noun a condition in which a person is too worried about his or her own health and believes he or she is ill

hypochondriac /ˌhaɪpəʊ'kɒndriæk/ noun a person who worries about his or her health too much

hypochondriac region /ˌhaɪpəʊ'kɒn driæk ˌri:dʒən/ noun one of two parts of the upper abdomen, on either side of the epigastrium below the floating ribs

hypochondrium /,haipəu'kondriəm/ *noun* one of the two hypochondriac regions in the upper part of the abdomen

hypochromic /,haipəu'krəumik/ adjective referring to blood cells or body tissue which do not have the usual amount of pigmentation O hypochromic scars

hypochromic anaemia /haɪpəukrəumɪk ə'ni:miə/ noun anaemia where haemoglobin is reduced in proportion to the number of red blood cells, which then appear very pale

hypodermic /,haɪpə'dɜ:mɪk/ adjective beneath the skin ■ noun a hypodermic syringe, needle or injection (informal)

hypodermic injection /,haɪpədɜ:mɪk ɪn 'dʒekʃən/ noun an injection of a liquid, e.g. a painkilling drug, beneath the skin. Also called subcutaneous injection

hypodermic needle /,haipəd3:mik 'ni:d(ə)l/ noun a needle for injecting liquid under the skin

hypodermic syringe /,haɪpədɜ:mɪk sɪ 'rɪndʒ/ noun a syringe fitted with a hypodermic needle for injecting liquid under the skin hypofibrinogenaemia /,haɪpəu,fɪbrɪnəu dʒə'ni:miə/ noun a condition in which there is not enough fibrinogen in the blood, e.g. because of several blood transfusions or as an inherited condition

hypogammaglobulinaemia /ˌhaɪpəugæmə ˌglɒbjolɪn'iɪmiə/ noun an unusually low concentration of gamma globulin in the blood that causes an immune deficiency. It may be present from birth or acquired later in life.

hypogastrium /ˌhaɪpə'gæstriəm/ noun the part of the abdomen beneath the stomach

hypoglossal /,haɪpəʊ'glosəl/ *adjective* 1. underneath or on the lower side of the tongue 2. relating to the hypoglossal nerve

hypoglossal nerve /haipə'glos(ə)l n3:v/ noun the twelfth cranial nerve which governs the muscles of the tongue

hypoglycaemia /,haɪpəʊglaɪ'siːmiə/ noun a low concentration of glucose in the blood COMMENT: Hypoglycaemia affects diabetics who feel weak from lack of sugar. A hypoglycaemic attack can be prevented by eating glucose or a lump of sugar when feeling faint.

hypoglycaemic /,harpəuglar'si:mɪk/ adjective having hypoglycaemia

hypoglycaemic coma /,haɪpəuglaɪ ,si:mɪk 'kəumə/ noun a state of unconsciousness affecting diabetics after taking an overdose of insulin

hypohidrosis /ˌhaɪpəuhaɪ'drəusɪs/, hypoidrosis /haɪpəɪ'drəusɪs/ noun a condition in which someone produces too little sweat

hypoinsulinism /,haɪpəʊ'ɪnsjʊlɪnɪz(ə)m/ noun a condition in which the body does not have enough insulin, often because of a problem with the pancreas

hypokalaemia /,haɪpəʊkæ'liːmiə/ noun a deficiency of potassium in the blood

hypomania /haɪpəʊ'meɪniə/ noun a state of mild mania or overexcitement, especially when part of a manic-depressive cycle

hypomenorrhoea / haɪpəmenə'ri:ə/ *noun* the production of too little blood at menstruation

hypometropia /ˌhaɪpəʊmɪ'trəʊpiə/ *noun* same as **myopia**

hyponatraemia /ˌhaɪpəunæ'triːmiə/ noun a lack of sodium in the body

hypoparathyroidism /,haipəu,pærə'θai rəidiz(ə)m/ noun a condition in which the parathyroid glands do not secrete enough parathyroid hormone, leading to low blood calcium and muscle spasms

hypopharynx /,haipəu'færiŋks/ noun the part of the pharynx between the hyoid bone and the bottom of the cricoid cartilage (NOTE: The plural is hypopharynxes or hypopharynges.)

hypophyseal /,haipə'fiziəl/ adjective referring to the pituitary gland

hypophyseal stalk /ˌhaɪpəfiziəl 'stɔːk/ *noun* a funnel-shaped stem which attaches the pituitary gland to the hypothalamus

hypophysectomy /haɪˌpɒfɪˈsektəmi/ noun the surgical removal of the pituitary gland

hypophysis cerebri /haɪˌpɒfəsɪs 'serəbri/ noun same as pituitary gland

hypopiesis /,haɪpəupaɪ'ıːsɪs/ noun a condition in which the blood pressure is too low

hypopituitarism /,haɪpəupɪ'tju:ɪtər ,IZ(ə)m/ *noun* a condition in which the pituitary gland is underactive

hypoplasia /,haipəu'pleiziə/ *noun* a lack of development or incorrect formation of a body tissue or an organ

hypoplastic left heart /haɪpəuˌplæstɪk left 'hɑɪt/ noun a serious heart disorder in which the left side of the heart does not develop properly, leading to death within six weeks of birth unless surgery is performed

hypopnoea /ˌhaɪpəʊ'pniːə/ noun unusually shallow and slow breathing

hypoproteinaemia /ˌhaɪpəuprəutɪ'niːmiə/ noun a condition in which there is not enough protein in the blood

hypoprothrombinaemia / haipəuprəu ,θrɒmbi'ni:miə/ *noun* a condition in which there is not enough prothrombin in the blood, so that the person bleeds and bruises easily

hypopyon /₁haɪpə'paɪən/ noun an accumulation of pus in the aqueous humour in the front chamber of the eye

hyposensitise /ˌhaɪpəʊ'sensɪtaɪz/, hyposensitize verb to reduce someone's sensitivity to something, e.g. in the treatment of allergies hyposensitive /ˌhaɪpəʊ'sensɪtɪv/ adjective being less sensitive than usual

hyposensitivity /,haɪpəʊˌsensɪ'tɪvɪti/
noun an unusually low sensitivity to stimuli
such as allergens

hypospadias /,haɪpə'speɪdiəs/ noun a congenital condition of the wall of the male urethra or the vagina, so that the opening occurs on the under side of the penis or in the vagina. Compare epispadias

hypostasis /haɪ'pɒstəsɪs/ noun a condition in which fluid accumulates in part of the body because of poor circulation

hypostatic /,haɪpəʊ'stætɪk/ adjective referring to hypostasis

hypostatic eczema/,harpəustætik 'eksimə/
noun same as varicose eczema

hypostatic pneumonia /,haɪpəustætɪk njuː'məuniə/ noun pneumonia caused by fluid accumulating in the lungs of a bedridden person with a weak heart

hyposthenia /,haɪpɒs'θiːniə/ *noun* a condition of unusual bodily weakness

hypotension /,haɪpəʊ'ten∫ən/ noun a condition in which the pressure of the blood is unusually low. Also called low blood pressure. Compare hypertension

hypotensive /,haipə'tensiv/ adjective having low blood pressure

hypothalamic /₁haɪpəυθə'læmɪk/ *adjective* referring to the hypothalamus

hypothalamic hormone /ˌhaɪpəuθə ˌlæmɪk 'hɔɪməun/ noun same as releasing hormone

hypothalamus /,haɪpəʊˈθæləməs/ noun the part of the brain above the pituitary gland, which controls the production of hormones by the pituitary gland and regulates important bodily functions such as hunger, thirst and sleep. See illustration at BRAIN in Supplement

hypothalmus /,haɪpəʊˈ θ ælməs/ noun same as hypothalamus (NOTE: The plural is hypothalmuses or hypothalmi.)

hypothenar /har'pp θ Inə/ adjective referring to the soft fat part of the palm beneath the little finger

hypothenar eminence /haɪˌppθɪnə 'emɪnəns/ *noun* a lump on the palm beneath the little finger. Compare **thenar**

hypothermal /_ιhaɪpəʊ'θɜːm(ə)l/ adjective referring to hypothermia

hypothermia /,haɪpəʊ'θɜ:miə/ *noun* a reduction in body temperature below normal, for medical purposes taken to be below 35°C

"...inadvertent hypothermia can readily occur in patients undergoing surgery when there is reduced heat production and a greater potential for heat loss to the environment' [British Journal of Nursing]

hypothermic /₁haɪpə'θɜːmɪk/ adjective suffering from hypothermia Ο Examination revealed that she was hypothermic, with a rectal temperature of only 29.4°C.

hypothermic perfusion /₁haɪpəθɜ:mɪk pə 'fju:ʒ(ə)n/ *noun* a method of preserving a donor organ by introducing a preserving solution and storing the organ at a low temperature

hypothesis /haɪ'pɒθəsɪs/ *noun* a suggested explanation for an observation or experimental result, which is then refined or disproved by further investigation

 $\begin{array}{ll} \textbf{hypothyroidism} & / , haipəu'\theta air \mathtt{Didiz}(\mathtt{a})m / \\ \textit{noun} \ under activity \ of \ the \ thyroid \ gland \end{array}$

hypotonia /,haɪpəʊ'təʊniə/ noun reduced tone of the skeletal muscles

hypotonic /,haɪpəʊ'tɒnɪk/ adjective 1. showing hypotonia 2. referring to a solution with a lower osmotic pressure than plasma

hypotrichosis /,haɪpəutrɪ'kəusɪs/ noun a condition in which less hair develops than usual. Compare alopecia (NOTE: The plural is hypotrichoses.)

hypotropia /,haɪpəʊ'trəʊpiə/ noun a form of squint where one eye looks downwards

hypoventilation /₁haipəuventi'lei∫(ə)n/ noun very slow breathing

hypovitaminosis /,haɪpəʊˌvɪtəmɪ'nəʊsɪs/ *noun* a lack of vitamins

hypoxaemia /ˌhaɪpɒk'siːmiə/ noun an inadequate supply of oxygen in the arterial blood

hypoxanthine phosphoribosyl transferase *noun* full form of HPRT

hypoxia /har'pɒksiə/ *noun* **1.** an inadequate supply of oxygen to tissue as a result of a lack of oxygen in the arterial blood **2.** same as **hypoxaemia**

hyster- /hɪstə/ prefix same as **hystero-** (used before vowels)

hysteralgia /ˌhɪstər'ældʒə/ noun pain in the uterus

hysterectomy /,histə'rektəmi/ *noun* the surgical removal of the uterus, often either to treat cancer or because of the presence of fibroids

hysteria /hɪ'stɪəriə/ noun a term formerly used in psychiatry, but now informally used for a condition in which the person appears unstable, and may scream and wave their arms about, but also is repressed, and may be slow to react to outside stimuli (dated)

hysterical /hɪ'sterɪk(ə)l/ adjective referring to a reaction showing hysteria (informal)

hysterically /hɪ'sterɪkli/ adverb in a hysterical way (informal)

hysterical personality /hɪˌsterɪk(ə)l ˌpɜːsə'næliti/ *noun* the mental condition of a person who is unstable, lacks usual feelings and is dependent on others (*dated*)

hysterics /hi'steriks/ *noun* an attack of hysteria (*dated*)

hystericus /hı'sterıkəs/ ϕ globus hystericus

hystero- /histərəu/ prefix referring to the uterus

hysterocele /'hɪstərəʊsiːl/ *noun* same as **uterocele**

hystero-oöphorectomy /,histərəu ,əuəfə 'rektəmi/ *noun* the surgical removal of the uterus, the uterine tubes and the ovaries

hysteroptosis / historop'tousis/ *noun* prolapse of the uterus

hysterosalpingo-contrast sonography / histerou,sælpingou kontra:st son'ografi/noun examination of the uterus and Fallopian tubes by ultrasound. Abbr HYCOSY

hysterosalpingography /,histərəu,sælpin 'gogrəfi/ noun an X-ray examination of the uterus and Fallopian tubes following injection of radio-opaque material. Also called uterosalpingography

hysterosalpingostomy /₁histərəu₁sælpin 'gostəmi/ *noun* an operation to remake an opening between the uterine tube and the uterus, to help with infertility problems

hysteroscope /'histərəskəup/ *noun* a tube for inspecting the inside of the uterus

hysteroscopy /,histə'rɒskəpi/ *noun* an examination of the uterine cavity using a hysteroscope or fibrescope

hysterotomy /₁histə'rɒtəmi/ noun a surgical incision into the uterus, as in caesarean section or for some types of abortion

hysterotrachelorrhaphy /ˌhistərəuˌtrækiə 'lɒrəfi/ noun an operation to repair a tear in the cervix

-iasis /a1əs1s/ suffix disease caused by something ○ amoebiasis

iatro-/aiætrəu/ prefix relating to medicine or doctors

iatrogenesis /aɪ,ætrəuˈdʒenəsɪs/ noun any condition caused by the actions of doctors or other healthcare professionals

iatrogenic /at,actrə'dʒenɪk/ adjective referring to a condition which is caused by a doctor's treatment for another disease or condition of an iatrogenic infection

COMMENT: An iatrogenic condition can be caused by a drug, i.e. a side effect, by infection from the doctor or simply by worry about possible treatment.

IBS *abbr* irritable bowel syndrome

ibuprofen /aIbju:'prəofən/ noun a nonsteroidal anti-inflammatory drug that relieves pain and swelling, especially in arthritis and rheumatism. It is also widely used as a household painkiller.

ice bag /'aɪs bæg/, icebag, ice pack /'aɪs pæk/ noun a cold compress made of lumps of ice wrapped in a cloth or put in a special bag and held against an injured part of the body to reduce pain or swelling

ichthamol /ik'θæmpl/ noun a thick dark red liquid which is a mild antiseptic and analgesic, used in the treatment of skin diseases

ichthyosis /,ık θ ı' \circ osis/ noun a hereditary condition in which the skin does not form properly, resulting in a dry, non-inflammatory and scaly appearance

ICM *abbr* International Confederation of Midwives

ICN *abbr* **1.** International Council of Nurses **2.** infection control nurse

ICP *abbr* intracranial pressure

ICRC abbr International Committee of the Red Cross

ICSH abbr interstitial cell stimulating hormone

icteric /ik'terik/ adjective referring to someone with jaundice

icterus /'ıktərəs/ noun same as jaundice

icterus gravis neonatorum /,ıktərəs ,grævis ,ni:əunə'tə:rəm/ noun jaundice associated with erythroblastosis fetalis

ictus /'ıktəs/ noun a stroke or fit

ICU abbr intensive care unit

id /td/ noun (in Freudian psychology) the basic unconscious drives which exist in hidden forms in a person

ideation /,aɪdi'eɪʃ(ə)n/ noun the act or process of imagining or forming thoughts and ideas identical twins /aɪ'dentɪk(ə)l twɪnz/ plural noun twins who are exactly the same in appearance because they developed from the same ovum. Also called monozygotic twins, unioyular twins

identification /aɪˌdentɪfɪ'keɪʃ(ə)n/ noun the act of discovering or stating who someone is or what something is □ identification with someone the act of associating with and unconsciously taking on the viewpoints and behaviours of one or more other people

identity bracelet /ar'dentɪti ˌbreɪslət/, identity label /ar'dentɪti ˌleɪb(ə)l/ noun a label attached to the wrist of a newborn baby or patient in hospital, so that he or she can be identified

ideo-/aidiəu/ prefix involving ideas

idio-/ɪdiəu/ prefix referring to one particular person

idiopathic /₁Idiə'pæθɪk/ adjective 1. referring to a disease with no obvious cause 2. referring to idiopathy

idiopathic epilepsy/, Idiopæθιk 'epɪ,lepsi/ noun epilepsy not caused by a brain disorder, beginning during childhood or adolescence

idiopathy /ˌɪdi'ɒpəθi/ noun a condition which develops without any known cause

idiosyncrasy /ˌɪdiəʊ'sɪŋkrəsi/ noun a way of behaving which is particular to one person

idiot savant /,1diəu 'sævoŋ/ noun a person with learning difficulties who also possesses a single particular mental ability, such as the ability to play music by ear, to draw remembered objects or to do mental calculations, which is very highly developed

idioventricular /¡Idiəoven'trɪkjolə/ adjective relating to the ventricles of the heart

idioventricular rhythm /,ıdiəoven,trıkjolə 'rıð(ə)m/ noun a slow natural rhythm in the ventricles of the heart, but not in the atria

IDK *abbr* internal derangement of the knee **lg** *abbr* immunoglobulin

Ig A antiendomysial antibody /,aɪ dʒi: eɪ ,æntiendəu,maɪsiəl 'æntɪbɒdi/ noun a serological screening test for coeliac disease

IHD abbr ischaemic heart disease

IL-1 abbr interleukin-1

IL-2 abbr interleukin-2

ile- /ɪli/ prefix same as ileo- (used before vowels)

ilea /'ıliə/ plural of ileum

ileac /'ıliæk/ adjective 1. relating to an ileus 2. relating to the ileum

ileal /'ɪliəl/ adjective referring to the ileum ileal bladder /.ɪliəl 'blædə/, ileal conduit /

real bladder (final bladder), men conduit / filial 'kbndjuit/ noun an artificial tube formed when the ureters are linked to part of the ileum, and that part is linked to an opening in the abdominal wall

ileal pouch /, iliəl 'paot f/ noun a part of the small intestine which is made into a new rectum in a surgical operation, freeing someone from the need for an ileostomy after their colon is removed

ileectomy /₁**ili**'ektəmi/ *noun* the surgical removal of all or part of the ileum

ileitis /,ıli'aɪtɪs/ noun inflammation of the ileum

ileo- /ɪliəu/ prefix relating to the ileum

ileocaecal / Iliəu'siːk(ə)l/ adjective referring to the ileum and the caecum

ileocaecal orifice /₁Iliəusi:k(ə)l 'prɪf1s/ noun an opening where the small intestine joins the large intestine

ileocaecal valve /,ıli:əusi:k(ə)l 'vælv/ noun a valve at the end of the ileum, which allows food to pass from the ileum into the caecum

ileocaecocystoplasty /,ıliəu,si:kəu'saıtəu plæsti/ noun an operation to reconstruct the bladder using a piece of the combined ileum and caecum

ileocolic /,ıliəu'kɒlɪk/ adjective referring to both the ileum and the colon

ileocolic artery / ııli:əukplık 'a:təri/ noun a branch of the superior mesenteric artery

ileocolitis /,ɪliəʊkə'laɪtɪs/ *noun* inflammation of both the ileum and the colon

ileocolostomy /,ɪliəukə'lɒstəmi/ noun a surgical operation to make a link directly between the ileum and the colon

ileoproctostomy /,ıliəuprɒk'tɒstəmi/ noun a surgical operation to create a link between the ileum and the rectum

ileorectal /,ıliəu'rekt(ə)l/ adjective referring to both the ileum and the rectum

ileosigmoidostomy /_irliəusigmɔi'dɒstəmi/ noun a surgical operation to create a link between the ileum and the sigmoid colon

ileostomy /,Ili¹nstəmi/ noun a surgical operation to make an opening between the ileum and the abdominal wall to act as an artificial opening for excretion of faeces

ileostomy bag /tli'pstəmi bæg/ noun a bag attached to the opening made by an ileostomy, to collect faeces as they are passed out of the body

ileum /'Iliam/ noun the lower part of the small intestine, between the jejunum and the caecum. Compare **ilium**. See illustration at **DIGESTIVE SYSTEM** in Supplement (NOTE: The plural is **ilea**.)

COMMENT: The ileum is the longest section of the small intestine, being about 2.5 metres long.

ileus /'Iliəs/ *noun* obstruction of the intestine, usually distension caused by loss of muscular action in the bowel. **paralytic ileus**

ili-/ɪli/ prefix same as ilio- (used before vowels) ilia /ˈɪliə/ plural of ilium

iliac /'ıliæk/ adjective referring to the ilium

iliac crest /,rliæk 'krest/ noun a curved top edge of the ilium. See illustration at **PELVIS** in Supplement

iliac fossa /₁rliæk 'fɒsə/ noun a depression on the inner side of the hip bone

iliac region /'tliæk ˌri:dʒən/ noun one of two regions of the lower abdomen, on either side of the hypogastrium

iliac spine /'ɪliæk spaɪn/ *noun* a projection at the posterior end of the iliac crest

iliacus /tli'ækəs/ *noun* a muscle in the groin which flexes the thigh

ilio-/ıliəu/ prefix relating to the ilium

iliococcygeal /ˌɪliəʊkɒk'sɪdʒiəl/ adjective referring to both the ilium and the coccyx iliolumbar /ˌɪliəʊ'lʌmbə/ adjective referring

to the iliac and lumbar regions

iliopectineal /,ɪliəupek'tɪniəl/ adjective referring to both the ilium and the pubis

iliopectineal eminence /,ıliəopektıniəl 'eminəns/ *noun* a raised area on the inner surface of the innominate bone

iliopsoas /ˌɪliəʊ'səʊəs/ noun a muscle formed from the iliacus and psoas muscles

iliopubic /ˌɪliəʊ'pjuːbɪk/ adjective same as iliopectineal

iliopubic eminence /ˌɪliəʊˌpjuːbɪk 'emɪnəns/ noun same as iliopectineal eminence

iliotibial tract /ˌɪliəu'tɪbiəl ˌtrækt/ noun a thick fascia which runs from the ilium to the tibia

ilium /'Iliəm/ *noun* the top part of each of the hip bones, which form the pelvis. Compare **ileum**. See illustration at **PELVIS** in Supplement (NOTE: The plural is **ilia**.)

ill /Il/ adjective not well \bigcirc If you feel very ill you ought to see a doctor.

illegal abortion $/I_1 \text{li:g}(\vartheta) l \vartheta'b\vartheta: \int (\vartheta) n / noun$ same as criminal abortion

ill health /,ɪl 'helθ/ noun the fact of not being well ○ He has been in ill health for some time. ○ She has a history of ill health. ○ He had to retire early for reasons of ill health.

illness /'1lnəs/ noun 1. a state of not being well ○ Most of the children stayed away from school because of illness. 2. a type of disease ○ Scarlet fever is no longer considered to be a very serious illness. ○ He is in hospital with an infectious tropical illness.

illusion /t'lu:3(ə)n/ noun a condition in which a person has a wrong perception of external objects

i.m., IM abbr intramuscular

image /'ɪmɪdʒ/ *noun* a sensation, e.g. a smell, sight or taste, which is remembered clearly

imagery /'ımıdʒəri/ *noun* visual sensations clearly produced in the mind

imaginary /i'mæd3In(ə)ri/ adjective referring to something which does not exist but is imagined

imaginary playmate /ı,mædʒɪnəri 'pleɪ↓ meɪt/ noun a friend who does not exist but who is imagined by a small child to exist

imagination /1,mæd31'ne1∫(ə)n/ noun the ability to see or invent things in your mind ○ In her imagination she saw herself sitting on a beach in the sun.

imagine /1¹mædʒɪn/ verb to see, hear or feel something in your mind ○ Imagine yourself sitting on the beach in the sun. ○ I thought I heard someone shout, but I must have imagined it because there is no one there. □ to imagine things to have delusions ○ She keeps imagining things. ○ Sometimes he imagines he is swimming in the sea.

imaging /'Imidʒɪŋ/ noun a technique for creating pictures of sections of the body, using scanners attached to computers

imbalance /Im'bæləns/ *noun* a situation in which things are unequal or in the wrong proportions to one another, e.g. in the diet

imipramine /ı'mɪprəmiːn/ noun a drug that is used as a treatment for depression

immature / imə't juə/ adjective not mature, lacking insight and emotional stability

immature cell / imat jua 'sel/ noun a cell

which is still developing

immaturity / imə't ʃ vəriti/ noun behaviour which is lacking in maturity

immersion foot /ɪˌmɜːʃ(ə)n 'fot/ noun same as trench foot

immiscible /ɪ'mɪsəb(ə)l/ adjective (of liquids) not able to be mixed

immobile /I'məubaɪl/ adjective not moving, which cannot move

immobilisation /I,məubilar'zei∫(ə)n/, immobilisation *noun* the act of preventing somebody or something from being able to move

immobilise /I'məubilaiz/, **immobilize** *verb*1. to keep someone from moving 2. to attach a splint to a joint or fractured limb to prevent the bones from moving

immovable /ɪ'muːvəb(ə)l/ adjective referring to a joint which cannot be moved

immune /1'mju:n/ adjective protected against an infection or allergic disease ○ She seems to be immune to colds. ○ The injection should make you immune to yellow fever.

immune deficiency /I,mju:n dI'fI \int (ə)nsi/noun a lack of immunity to a disease. \Diamond AIDS

immune reaction /t,mju:n ri'æk∫ən/, immune response /t,mju:n ri'spons/ noun a reaction of a body to an antigen

immune system /t'mju:n ,sistəm/ noun a complex network of cells and cell products, which protects the body from disease. It includes the thymus, spleen, lymph nodes, white blood cells and antibodies.

- '...the reason for this susceptibility is a profound abnormality of the immune system in children with sickle-cell disease' [Lancet]
- "...the AIDS virus attacks a person's immune system and damages his or her ability to fight other diseases' [Journal of the American Medical Association]

immunisation /,imjonar'zetf(ə)n/, **immunization** *noun* the process of making a person immune to an infection, either by injecting an antiserum, passive immunisation or by inoculation

"...vaccination is the most effective way to prevent children getting the disease. Children up to 6 years old can be vaccinated if they missed earlier immunization" [Health Visitor]

COMMENT: In the UK, infants are immunised routinely against diphtheria, pertussis, polio, tetanus, Hib, mumps, measles and rubella, unless there are contra-indications or the parents object.

immunity /t'mju:nɪti/ noun the ability to resist attacks of a disease because antibodies are produced \circ The vaccine gives immunity to tuberculosis.

immuno- /ɪmjunəu, ɪmjuɪnəu/ prefix immune, immunity

immunoassay /ˌɪmjonəʊæ'seɪ/ noun a test for the presence and strength of antibodies

immunocompetence /,Imjonao 'kompitans/ noun the ability to develop an immune response following exposure to an antigen

immunocompromised /,ımjonəu'komprə maɪzd/ adjective not able to offer resistance to infection

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immunodeficiency /,ımjunəudı'fı∫(ə)nsi/ noun a lack of immunity to a disease

immunodeficiency virus /₁mjonəodi 'fı∫(ə)nsi ₁vaırəs/ *noun* a retrovirus which attacks the immune system

immunodeficient /, Imjonəodi'f1ʃ(ə)nt/ adjective lacking immunity to a disease \bigcirc *This form of meningitis occurs in persons who are immunodeficient.*

immunoelectrophoresis /,ımjonəoı,lektrəofə 'ri:sıs/noun a method of identifying antigens in a laboratory, using electrophoresis

immunogenic /ˌɪmjʊnəʊ'dʒenɪk/ adjective producing an immune response

immunogenicity /,Imjunəudʒə'nısıti/ noun the property which makes a substance able to produce an immune response in an organism

immunoglobulin /,ımjunəu'globjulın/ noun an antibody, a protein produced in blood plasma as protection against infection, the commonest being gamma globulin. Abbr Ig (NOTE: The five main classes are called: immunoglobulin G, A, D, E and M or IgG, IgA, IgD, IgE and IgM.)

immunological /,ımjunə'lbd3ık(ə)l/ adjective referring to immunology

immunological staining /,ımjunə ludʒık(ə)l 'steinin/ noun the process of checking if cancer is likely to return after someone has been declared free of the disease, by staining cells

immunological tolerance /ˌɪmjunəlbdʒɪk(ə)l 'tolərəns/ noun tolerance of the lymphoid tissues to an antigen

immunologist /,ımju'nɒlədʒɪst/ noun a specialist in immunology

immunology / Imju'nplad3i/ noun the study of immunity and immunisation

immunosuppressant /,Imjunəusə 'pres(ə)nt/ noun a drug used to act against the response of the immune system to reject a transplanted organ

immunosuppression /,ımjunəusə 'pre∫(ə)n/ noun the suppression of the body's natural immune system so that it will not reject a transplanted organ

immunosuppressive /,ɪmjunəusə'presɪv/
adjective counteracting the immune system

immunotherapy /₁ɪmjʊnəʊˈθerəpi/ noun ≱ adoptive immunotherapy

immunotransfusion /₁Imjunəutræns 'fju:3(a)n/ *noun* a transfusion of blood, serum or plasma containing immune bodies

Imodium /1'məvdiəm/ a trade name for Ioperamide hydrochloride

impacted /Im'pæktɪd/ adjective tightly pressed or firmly lodged against something

impacted faeces /im,pæktid 'fi:si:z/ plural noun extremely hard dry faeces which cannot

pass through the anus and have to be surgically removed

impacted fracture /Im₁pækt1d 'fræktʃə/ noun a fracture where the broken parts of the bones are pushed into each other

impacted tooth /Im,pækt1d 'tu:θ/ noun a tooth which is held against another tooth and so cannot grow normally

impacted ureteric calculus /m,pæktid ,juəriterik 'kælkjuləs/ noun a small hard mass of mineral salts which is lodged in a ureter

impaction /Im¹pæk∫ən/ *noun* a condition in which two things are impacted

impair /Im'peə/ *verb* to harm a sense or function so that it does not work properly

impaired hearing /im, pead 'hiarin/ noun hearing which is not clear and sharp

impaired vision /Im_pead 'vI3(a)n/ noun eyesight which is not fully clear

impairment /Im'peamant/ noun a condition in which a sense or function is harmed so that it does not work properly \bigcirc His hearing impairment does not affect his work. \bigcirc The impairment was progressive, but she did not notice that her eyesight was getting worse.

'...impairment – any loss or abnormality of psychological, physical or anatomical structure or function' [WHO]

impalpable /m'pælpəb(ə)l/ adjective not able to be felt when touched

impediment /im'pediment/ noun an obstruction

imperforate /im'p3:f(a)rat/ adjective without an opening

imperforate anus /Im,pa:f(a)rat 'einas/ noun same as proctatresia

imperforate hymen /Im,p3:f(ə)rət 'haımen/ noun a membrane in the vagina which is missing the opening for the menstrual flow

impermeable /im'p3:miəb(ə)l/ adjective not allowing liquids or gases to pass through

impetigo /,ImpI'taIgəu/ noun an irritating and very contagious skin disease caused by staphylococci, which spreads rapidly and is easily passed from one child to another, but can be treated with antibiotics

implant noun 'Impla:nt' something grafted or inserted into a person, e.g. tissue, a drug, inert material or a device such as a pacemaker ■ verb/Im'pla:nt'1. to fix into something ○ The ovum implants in the wall of the uterus. 2. to graft or insert tissue, a drug, inert material or a device ○ The site was implanted with the biomaterial.

implantation /,Impla:n'teif(\ni)n/ noun 1. the act of grafting or inserting tissue, a drug, inert material or a device into a person, or the introduction of one tissue into another surgically 2. same as **nidation**

implant material /'Impla:nt mə,ttəriəl/ noun a substance grafted or inserted into a person

implant site /'impla:nt sait/ noun a place in or on the body where the implant is positioned **impotence** /'impət(ə)ns/ noun the inability in a male to have an erection or to ejaculate, and so have sexual intercourse

impotent /'impət(ə)nt/ adjective (of a man)
unable to have sexual intercourse

impregnate /'Impregnent/ *verb* 1. to make a female pregnant 2. to soak a cloth with a liquid ○ *a cloth impregnated with antiseptic*

impregnation /₁ impreg'nei∫(ə)n/ noun the action of impregnating

impression /Im'preJ(a)n/ noun 1. a mould of a person's jaw made by a dentist before making a denture 2. a depression on an organ or structure into which another organ or structure fits \diamondsuit cardiac impression 1. concave area near the centre of the upper surface of the liver under the heart 2. depression on the mediastinal part of the lungs where they touch the pericardium

improve /Im'pru:v/ verb to get better, or make something better \bigcirc She was very ill, but she is improving now.

improvement /im'pru:vmənt/ noun the act of getting better ○ The patient's condition has shown a slight improvement. ○ Doctors have not detected any improvement in her asthma.

impulse /'ImpAls/ noun 1. a message transmitted by a nerve 2. a sudden feeling of wanting to act in a specific way

impure /im'pjuə/ adjective not pure

impurity /im'pjoəriti/ noun a substance which is not pure or clean \bigcirc The kidneys filter impurities out of the blood.

in- /In/ prefix 1. in, into, towards 2. not

inaccessible /,ınək'sesıb(ə)l/ adjective 1. physically difficult or impossible to reach 2. very technical and difficult to understand

inactive /In'ækt Iv/ adjective 1. not being active, not moving ○ Patients must not be allowed to become inactive. 2. not working ○ The serum makes the poison inactive.

inactivity /,Inæk'tIVIti/ noun a lack of activity

inanition /,ɪnə'nɪ∫(ə)n/ *noun* a state of exhaustion caused by starvation

inarticulate /ˌinɑː'tɪkjolət/ adjective 1. without joints or segments, as in the bones of the skull 2. unable to speak fluently or intelligibly 3. not understandable as speech or language

in articulo mortis /ɪn ɑːˌtɪkjoləo 'mɔːtɪs/
adverb a Latin phrase meaning 'at the onset of
death'

inborn /In'bo:n/ adjective congenital, which is in the body from birth \bigcirc A body has an inborn tendency to reject transplanted organs.

inbreeding /'Inbri:dɪŋ/ noun a situation where closely related males and females, or those with very similar genetic make-up, have children together, so allowing congenital conditions to be passed on

incapacitated /,inkə'pæsitettid/ adjective not able to act or work \bigcirc *He was incapacitated for three weeks by his accident.*

incarcerated /in'kɑ:səreitid/ adjective referring to a hernia which cannot be corrected by physical manipulation

incest /'insest/ noun an act of sexual intercourse or other sexual activity with so close a relative, that it is illegal or culturally not allowed

incidence /'InsId(a)ns/ noun the number of times something happens in a specific population over a period of time \circ the incidence of drug-related deaths \circ Men have a higher incidence of strokes than women.

incidence rate /'Instd(ə)ns rett/ noun the number of new cases of a disease during a given period, per thousand of population

incipient/In'sIpient/ adjective just beginning or in its early stages ○ He has an incipient appendicitis. ○ The tests detected incipient diabetes mellitus.

incise /ɪn'saɪz/ verb to cut into something

incised wound /in'saizd wu:nd/ noun a wound with clean edges, caused by a sharp knife or razor

incision /in'si3(∂)n/ noun a cut in a person's body made by a surgeon using a scalpel, or any cut made with a sharp knife or razor ○ The first incision is made two millimetres below the second rib. Compare excision

incisional /in'sı $\Im(\vartheta)$ n(ϑ)l/ adjective referring to an incision

incisional hernia /in,si3(ə)n(ə)l 'h3:niə/ noun a hernia which breaks through the abdominal wall at a place where a surgical incision was made during an operation

incisor /in'saizə/, incisor tooth /in'saizə tu:θ/ noun one of the front teeth, of which there are four each in the upper and lower jaws, which are used to cut off pieces of food. See illustration at TEETH in Supplement

inclusion /in'klu:3(ə)n/ noun something enclosed inside something else

inclusion bodies /in'klu:ʒ(ə)n ˌbɒdiz/ plural noun very small particles found in cells infected by a virus

inclusive /in'klu:siv/ adjective (of health services) provided whether or not someone has a disability or special needs

incoherent /,ınkəu'hıərənt/ adjective not able to speak in a way which makes sense

incompatibility /,inkəmpæti'biliti/ noun the fact of being incompatible \bigcirc *the incompatibility of the donor's blood with that of the patient*

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incompatible /,Inkəm'pætıb(ə)l/ adjective
1. referring to something which does not go together with something else 2. referring to drugs which must not be used together because they undergo chemical change and the therapeutic effect is lost or changed to something undesirable 3. referring to tissue which is genetically different from other tissue, making it impossible to transplant into that tissue

incompatible blood /,Inkəmpætəb(ə)l 'blad/ noun blood from a donor that does not match the blood of the person receiving the transfusion

incompetence /in'kompit(a)ns/ noun the inability to do a particular act, especially a lack of knowledge or skill which makes a person unable to do particular job

incompetent cervix /in,kompit(ə)nt 'saiviks/ noun a dysfunctional cervix of the uterus which is often the cause of spontaneous abortions and premature births and can be remedied by purse-string stitching

incomplete abortion /,inkəmpli:t ə 'bɔ:ʃ(ə)n/ *noun* an abortion where part of the contents of the uterus is not expelled

incomplete fracture /,Inkəmpli:t 'frækt ʃə/ noun a fracture that does not go all the way through a bone

incontinence /in'kontinens/ noun the inability to control the discharge of urine or faeces (NOTE: Single incontinence is the inability to control the bladder. Double incontinence is the inability to control both the bladder and the bowels.)

incontinence pad /in'kontinens pæd/ noun a pad of material to absorb urine

incontinent /in'kontinent/ adjective unable to control the discharge of urine or faeces

incoordination /,Inkəuɔ:dɪ'neɪʃ(ə)n/ noun a situation in which the muscles in various parts of the body do not act together, making it impossible to carry out some actions

incubation /,ıŋkju'beı∫(ə)n/ noun 1. the development of an infection inside the body before the symptoms of the disease appear 2. the keeping of an ill or premature baby in a controlled environment in an incubator 3. the process of culturing cells or microorganisms under controlled conditions

incubation period /,ıŋkju'beı∫(ə)n ,pıəriəd/noun the time during which a virus or bacterium develops in the body after contamination or infection, before the appearance of the symptoms of the disease. Also called stadium invasioni

incubator /'iŋkjubeɪtə/ noun 1. an apparatus for growing bacterial cultures 2. an enclosed container in which a premature baby can be kept, within which conditions such as temperature and oxygen levels can be controlled

incudes /in'kju:di:z/ plural of incus

incus /'ıŋkəs/ *noun* one of the three ossicles in the middle ear, shaped like an anvil. See illustration at EAR in Supplement

independent /,indi'pendent/ adjective not controlled by someone or something else

independent nursing function /ˌɪndɪ pendənt 'nɜɪsɪŋ ˌfʌŋkʃən/ noun any part of the nurse's job for which the nurse takes full responsibility

Inderal /'Indəræl/ a trade name for propranolol

index finger /'indeks 'finge/ noun the first finger next to the thumb

indican /'ındikæn/ noun potassium salt

indication /,ındı'keı∫(ə)n/ noun a situation or sign which suggests that a specific treatment should be given or that a condition has a particular cause ○ Sulpha drugs have been replaced by antibiotics in many indications. ◊ contraindication

indicator /'indikeitə/ noun 1. a substance which shows something, e.g. a substance secreted in body fluids which shows which blood group a person belongs to 2. something that serves as a warning or guide

indigenous /in'didʒinəs/ *adjective* **1.** natural or inborn **2.** native to or representative of a country or region

indigestion /,Ind1'dʒest∫ən/ noun a disturbance of the normal process of digestion, where the person experiences pain or discomfort in the stomach ○ He is taking tablets to relieve his indigestion or He is taking indigestion tablets. ◊ dyspepsia

indigo carmine /ˌɪndɪgəʊ ˈkɑːmaɪn/ noun a blue dye which is injected into a person to test how well their kidneys are working

indirect contact /,Indairekt 'kontækt/ noun the fact of catching a disease by inhaling germs or by being in contact with a vector

indisposed /,Indi'spəuzd/ adjective slightly ill O My mother is indisposed and cannot see any visitors.

indisposition /,ındıspə'zı∫(ə)n/ noun a slight illness

individualise /₁Ind1'v1d3uə,la1z/, individualize verb to provide something that matches the needs of a specific person or situation ○ individualised care

individualised nursing care /ˌindiˌvidjuəlaizd 'nɜisiŋ keə/ noun care which is designed to provide exactly what one particular patient needs O The home's staff are specially trained to provide individualised nursing care.

Indocid /'Indəsid/ a trade name for indomethacin

indolent /'indələnt/ adjective 1. causing little pain 2. referring to an ulcer which develops slowly and does not heal indomethacin /ˌɪndəʊˈmeθəsɪn/ noun a drug that reduces pain, fever and inflammation, especially that caused by arthritis

indrawing /in'dro:in/ noun the act of pulling towards the inside

indrawn /ɪn'drɔːn/ adjective pulled inside

induce /in'dju:s/ verb to make something happen □ to induce labour to make a woman go into labour

induced abortion /In,dju:st ə'bɔ:ʃ(ə)n/
noun an abortion which is deliberately caused
by drugs or by surgery

induction /in¹dʌk∫ən/ noun 1. the process of starting or speeding up the birth of a baby 2. the stimulation of an enzyme's production when the substance on which it acts increases in concentration 3. a process by which one part of an embryo influences another part's development 4. information and support given to new employees in an organisation

induction of labour /In,dAkfən əv 'leıbə/ noun the action of starting childbirth artificially

induration /, Indjuə'reI ʃ(ə)n/ noun the hardening of tissue or of an artery because of pathological change

induratum /ˌɪndjʊəˈreɪtəm/ ♦ erythema

industrial disease /ɪn'dʌstriəl dɪˌziːz/ noun a disease which is caused by the type of work done by a worker or by the conditions in which he or she works, e.g. by dust produced or chemicals used in the factory

indwelling catheter /ɪnˌdwelɪŋ 'kæθɪtə/ noun a catheter left in place for a period of time after its introduction

inebriation $/I_1$ ni:brɪ'eɪ $\int(\vartheta)$ n/ noun a state where a person is drunk, especially habitually drunk

inert /r¹nɜːt/ adjective **1.** (of person) not moving **2.** (of chemical, etc.) not active or not producing a chemical reaction

inertia /i'n3:ʃə/ noun a lack of activity in the body or mind

in extremis /in iks'tri:mis/ adverb at the moment of death

infant /'Infənt/ noun a child under two years of age

infanticide /In'fæntIsaId/ noun 1. the act of killing an infant 2. a person who kills an infant infantile /'InfontaIl/ adjective 1. referring to small children 2. referring to a disease which affects children

infantile convulsions /,Infantail kən 'vʌlʃənz/, infantile spasms /,Infantail 'spæzəmz/ plural noun convulsions or minor epileptic fits in small children

infantile paralysis /₁Infantail pa'rælasis/ noun a former name for poliomyelitis

infantilism /In'fæntɪlɪz(ə)m/ noun a condition in which a person keeps some characteris-

tics of an infant when he or she becomes an adult

infant mortality rate /,Infant max'tæliti reit/ noun the number of infants who die per thousand births

infant respiratory distress syndrome / ,Infant rI,spirat(a)ri dI'stres ,sindraum/ noun a condition of newborn babies in which the lungs do not function properly. Abbr IRDS infarct /'Infa:kt/ noun an area of tissue which is killed when the blood supply is cut off by the blockage of an artery

infarction /in'fa:k\(\int(\alpha)\) noun a condition in which tissue is killed by the cutting off of the blood supply

'...cerebral infarction accounts for about 80% of first-ever strokes' [British Journal of Hospital Medicine]

infect /in'fekt/ verb to contaminate someone or something with microorganisms that cause disease or toxins \circ The disease infected her liver. \circ The whole arm soon became infected infected wound in felt the liver of the sound in felt the sound i

infected wound /in fektid 'wu:nd/ noun a wound into which bacteria have entered

infection /tn'fek∫an/ noun 1. the entry or introduction into the body of microorganisms, which then multiply ○ As a carrier he was spreading infection to other people in the office. 2. an illness which is caused by the entry of microbes into the body ○ She is susceptible to minor infections.

infectious /tn¹fek∫əs/ adjective referring to a disease which is caused by microorganisms and can be transmitted to other persons by direct means ○ This strain of flu is highly infectious. ○ Her measles is at the infectious stage. infectious disease /tn,fek∫əs dı'ziz/ noun a disease caused by microorganisms such as bacteria, viruses or fungi. ◊ communicable disease, contagious disease

infectious hepatitis /In,fek∫əs ,hepə 'taıtıs/ noun hepatitis A, transmitted by a carrier through food or drink. Also called infective hepatitis

infectious mononucleosis /m,fekfəs,mbnəo,nju:kli'əusıs/ noun an infectious disease where the body has an excessive number of white blood cells. Also called glandular fever

infectious parotitis /ɪnˌfekʃəs ˌpærə 'taɪtɪs/ *noun* same as **mumps**

infectious virus hepatitis /In,fek∫əs 'vaırəs ,hepətaıtıs/ noun hepatitis transmitted by a carrier through food or drink

infective /in'fektiv/ adjective referring to a disease caused by a microorganism, which can be caught from another person but which may not always be directly transmitted

infective enteritis /in,fektiv ,entə'raitis/ noun enteritis caused by bacteria

infective hepatitis /In,fektiv ,hepə'taitis/ noun same as infectious hepatitis **infectivity** /₁Infek'tiviti/ noun the fact of being infective \bigcirc *The patient's infectivity can last about a week.*

inferior /In'fiəriə/ *adjective* referring to a lower part of the body. Opposite **superior**

inferior aspect /In,fiəriər 'æspekt/ noun a view of the body from below

inferiority /in,fiəri'oriti/ *noun* the fact of being lower in value or quality, substandard. Opposite **superiority**

inferiority complex /ɪnˌfɪəri'prɪti ˌkpmpleks/ noun a mental disorder arising from a combination of wanting to be noticed and fear of humiliation. The resulting behaviour may either be aggression or withdrawal from the external world.

inferior mesenteric artery /In,f1əriə mesen,terik 'a:təri/ noun one of the arteries which supply the transverse colon and rectum

inferior vena cava /ɪnˌfɪəriə ˌviːnə ˈkɑːvə/ noun the main vein carrying blood from the lower part of the body to the heart. See illustration at HEART in Supplement, KIDNEY in Supplement

infertile /in'f3:tail/ adjective not fertile, not able to reproduce

infertility /₁**inf**ə'tılıti/ *noun* the fact of not being fertile, not able to reproduce

infest /in'fest/ verb (of parasites) to be present somewhere in large numbers \bigcirc The child's hair was infested with lice.

infestation /, \inf of steif(\ni)n/ noun the fact of having large numbers of parasites, or an invasion of the body by parasites \bigcirc The condition is caused by infestation of the hair with lice.

infiltrate /'infiltreit/ verb (of liquid or waste) to pass from one part of the body to another through a wall or membrane and be deposited in the other part moun a substance which has infiltrated a part of the body

'...the chest roentgenogram often discloses interstitial pulmonary infiltrates, but may occasionally be normal' [Southern Medical Journal]

infiltration /,Infil'treI∫(ə)n/ noun 1. the process where a liquid passes through the walls of one part of the body into another part 2. a condition in which waste is brought to and deposited around cells

"...the lacrimal and salivary glands become infiltrated with lymphocytes and plasma cells. The infiltration reduces lacrimal and salivary secretions which in turn leads to dry eyes and dry mouth' [American Journal of Nursing]

infirm /in'f3:m/ adjective old and weak

infirmary /in'f3:məri/ noun 1. a room in a school or workplace where people can go if they are ill 2. a former name for a hospital (NOTE: Infirmary is still used in the names of some hospitals: the Glasgow Royal Infirmary.) infirmity /in'f3:miti/ noun a lack of strength and energy because of illness or age (formal)

inflame /in'fleim/ *verb* to make an organ or a tissue react to an infection, an irritation or a blow by becoming sore, red and swollen

inflamed /In'fleImd/ adjective sore, red and swollen \circ The skin has become inflamed around the sore.

inflammation /, Infla'meI∫(a)n/ noun the fact of having become sore, red and swollen as a reaction to an infection, an irritation or a blow ○ She has an inflammation of the bladder or a bladder inflammation. ○ The body's reaction to infection took the form of an inflammation of the eyelid.

inflammatory /in¹flæmət(ə)ri/ adjective causing an organ or a tissue to become sore, red and swollen

inflammatory bowel disease /In ,flæmət(ə)ri 'bauəl di,zi:z/ noun any condition, e.g. Crohn's disease, colitis or ileitis, in which the bowel becomes inflamed

inflammatory response /In,flæmət(ə)ri rı 'spons/, inflammatory reaction /In,flæmət(ə)ri rı'æk∫ən/ noun any condition where an organ or a tissue reacts to an external stimulus by becoming inflamed ○ She showed an inflammatory response to the ointment.

inflate /In'fleit/ verb to fill something with air, or be filled with air ○ The abdomen is inflated with air before a coelioscopy. ○ In valvuloplasty, a balloon is introduced into the valve and inflated.

influenza /,Influ'enzə/ noun an infectious disease of the upper respiratory tract with fever and muscular aches, which is transmitted by a virus and can occur in epidemics. Also called flu

comment: The influenza virus is spread by droplets of moisture in the air, so the disease can be spread by coughing or sneezing. Influenza can be quite mild, but virulent strains occur from time to time, such as Spanish influenza or Hong Kong flu, and can weaken the person so much that he or she becomes susceptible to pneumonia and other more serious infections.

informal patient /in₁fɔ:m(ə)l 'pei∫(ə)nt/
noun a patient who has admitted himself or
herself to a hospital, without being referred by
a doctor

information /,ınfə'meı∫(ə)n/ noun facts about something ○ Have you any information about the treatment of sunburn? ○ The police won't give us any information about how the accident happened. ○ You haven't given me enough information about when your symptoms started. ○ That's a very useful piece or bit of information. (NOTE: No plural: some information; a piece of information.)

informed /in'formd/ adjective having the latest information

informed consent /In₁fo:md kən'sent/ noun an agreement to allow a procedure to be carried out, given by a patient, or the guardian of a patient, who has been provided with all the necessary information

infra-/'ınfrə/prefix below

infracostal /,Infra'kpst(a)l/ adjective lying below the ribs

infraorbital nerve /,infrao:bit(a)l 'na:v/ noun a continuation of the maxillary nerve below the orbit of the eye

infraorbital vein /,ınfrəɔ:bɪt(ə)l 'veɪn/ noun a vessel draining the face through the infraorbital canal to the pterygoid plexus

infrared /,infrə'red/ adjective relating to infrared radiation ■ noun invisible electromagnetic radiation between light and radio waves infrared radiation /,infrəred ,reidi 'eɪ[(ə)n/ noun same as infrared rays

infrared rays /, infrared 'reiz/ plural noun long invisible rays, below the visible red end of the colour spectrum, used to produce heat in body tissues in the treatment of traumatic and inflammatory conditions. ♦ light therapy

infundibulum /,Infan'dIbjolem/ noun any part of the body shaped like a funnel, especially the stem which attaches the pituitary gland to the hypothalamus

infuse /In'fju:z/ verb to introduce a solution such as saline, sucrose or glucose using a drip into a vein, body cavity or the intestinal tract in order to treat or feed someone

infusion /in'fju:3(3)n/ noun 1. a drink made by pouring boiling water on a dry substance such as herb tea or a powdered drug 2. the process of putting of liquid into someone's body, using a drip

ingesta /tn'dʒestə/ plural noun food or liquid that enters the body via the mouth

ingestion /in'dʒest∫ən/ noun 1. the act of taking in food, drink or medicine by the mouth 2. the process by which a foreign body such as a bacillus is surrounded by a cell

ingredient /in'gri:dient/ noun a substance which is used with others to make something ingrowing toenail /,ingreoing 'teoneil/, ingrowing nail /,ingreoing 'neil/, ingrown toenail /,ingreoin 'teoneil/ noun a toenail which is growing into the skin at the side of the nail, causing pain and swelling. The toenail cuts into the tissue on either side of it, creating inflammation and sometimes sepsis and ulcera-

inguinal /'ingwin(ə)l/ adjective referring to the groin

inguinal canal /,IngwIn(a)l ka'næl/ noun a passage in the lower abdominal wall, carrying the spermatic cord in the male and the round ligament of the uterus in the female

inguinale /ˌɪŋgwɪˈneɪli/ ▶ granuloma inguinale

inguinal hernia /ˌɪngwɪn(ə)l 'hɜːniə/ noun a hernia where the intestine bulges through the muscles in the groin inguinal ligament /ˌɪŋgwɪn(ə)l 'lɪgəmənt/ noun a ligament in the groin, running from the spine to the pubis. Also called **Poupart's liga**ment

inguinal region /,IngwIn(ə)l 'ri:dʒən/ noun the part of the body where the lower abdomen joins the top of the thigh. \$\dagger\$ groin

INH abbr isoniazid

inhalant /In'heɪlənt/ *noun* a medicinal substance which is breathed in

inhalation /₁Inhə'leɪʃ(ə)n/ noun 1. the act of breathing in. Opposite **exhalation 2**. the action of breathing in a medicinal substance as part of a treatment

inhale /ɪn'heɪl/ verb 1. to breathe in, or breathe something in ○ She inhaled some toxic gas fumes and was rushed to hospital. 2. to breathe in a medicinal substance as part of a treatment. Opposite exhale

inhaler /in'heilə/ *noun* a small device for administering medicinal substances into the mouth or nose so that they can be breathed in

inherent /in'hierent/ adjective referring to a thing which is part of the essential character of a person or a permanent characteristic of an organism

inherit /ın'herit/ verb to receive genetically controlled characteristics from a parent ○ She inherited her father's red hair. ○ Haemophilia is a condition which is inherited through the mother's genes.

inheritance /in'herit(ə)ns/ noun 1. the process by which genetically controlled characteristics pass from parents to offspring ○ the inheritance of chronic inflammatory bowel disease 2. all of the qualities and characteristics which are passed down from parents ○ an unfortunate part of our genetic inheritance

inherited /in'heritid/ *adjective* passed on from a parent through the genes ○ *an inherited disorder of the lungs*

inhibit /in'hibit/ *verb* to prevent an action happening, or stop a functional process ○ *Aspirin inhibits the clotting of blood.* □ **to have an inhibiting effect on something** to block something, to stop something happening

inhibition $/_1$ **inhi** |bi $\int(\mathfrak{g})$ n/ noun **1.** the action of blocking or preventing something happening, especially of preventing a muscle or organ from functioning properly **2.** (*in psychology*) the suppression of a thought which is associated with a sense of guilt **3.** (*in psychology*) the blocking of a spontaneous action by some mental influence

inhibitor /m'hɪbɪtə/ noun a substance which inhibits

inhibitory nerve /in'hibitəri ,n3:v/ noun a nerve which stops a function taking place ○ The vagus nerve is an inhibitory nerve which slows down the action of the heart.

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inion/'iniən/ noun a part of the occipital bone that can be felt as a slight lump at the back of the skull just above the neck

inject /in'dʒekt/ *verb* to put a liquid into someone's body under pressure, by using a hollow needle inserted into the tissues \bigcirc *He was injected with morphine.* \bigcirc *She injected herself with a drug.*

injected /in'd3ekt1d/ adjective 1. referring to a liquid or substance introduced into the body 2. referring to surface blood vessels which are swollen

injection /in'dʒek∫ən/ noun 1. the act of injecting a liquid into the body ○ He had a penicillin injection. 2. a liquid introduced into the body

injure /'Indʒə/ verb to hurt someone or a part of the body \bigcirc *Six people were injured in the accident.*

injured /'Indʒəd/ adjective referring to someone who has been hurt ■ plural noun □ **the injured** people who have been injured ○ All the injured were taken to the nearest hospital.

injury /'Indʒəri/ noun damage or a wound caused to a person's body ○ His injuries required hospital treatment. ○ He received severe facial injuries in the accident.

injury scoring system /,ındʒəri 'skə:rɪŋ ,sɪstəm/ noun any system used for deciding how severe an injury is ○ a standard lung injury scoring system Abbr ISS

inlay /'ınleı/ noun (in dentistry) a type of filling for teeth

inlet /'Inlet/ noun a passage or opening through which a cavity can be entered

INN abbr international nonproprietary name

innards /'inadz/ plural noun the internal organs of the body, especially the intestines innate /i'neit/ adjective inherited, which is

present in a body from birth

inner /'ɪnə/ adjective referring to a part which
is inside

inner ear /₁Inər '1ə/ *noun* the part of the ear inside the head, behind the eardrum, containing the semicircular canals, the vestibule and the cochlea

inner pleura /,ɪnə 'pluərə/ noun same as visceral pleura

innervate /'ɪnɜːveɪt/ verb to cause a muscle, organ or other part of the body to act

innervation /,ima:'veif(ə)n/ noun the nerve supply to an organ, including both motor nerves and sensory nerves

innocent /'ɪnəs(ə)nt/ adjective referring to a growth which is benign, not malignant

innominate /I'nomInət/ adjective with no name

innominate artery /I,nDmInat 'a:tari/ noun the largest branch of the arch of the aorta, which continues as the right common carotid and right subclavian arteries

innominate bone /I,npmInat 'baun/ noun same as hip bone

innominate vein /I,npmInat 'veIn/ noun same as brachiocephalic vein

inoculant /ɪˈnɒkjʊlənt/ noun same as inoculum

inoculate /t'npkjølett/ verb to introduce vaccine into a person's body in order to make the body create its own antibodies, so making the person immune to the disease \bigcirc *The baby was inoculated against diphtheria*. (NOTE: You inoculate someone with or against a disease.)

inoculation /I,nDkjo'leI∫(ə)n/ noun the action of inoculating someone ○ Has the baby had a diphtheria inoculation?

inoculum /I'nɒkjoləm/ *noun* a substance used for inoculation, e.g. a vaccine (NOTE: The plural is **inocula**.)

inoperable /In ppar(a)b(a)l/ adjective referring to a condition which cannot be operated on O The surgeon decided that the cancer was inoperable.

inorganic/₁Ino:'gænɪk/ adjective referring to a substance which is not made from animal or vegetable sources

inorganic acid /₁mɔːgænɪk 'æsɪd/ noun an acid which comes from minerals, used in dilute form to help indigestion

inotropic /₁məu'tropik/ adjective affecting the way muscles contract, especially those of the heart

inpatient /'m.peif(a)nt/ noun someone who stays overnight or for some time in a hospital for treatment or observation. Compare outpatient

inquest /'ıŋkwest/ noun an inquiry by a coroner into the cause of a death

COMMENT: An inquest has to take place where death is violent or not expected, where death could be murder or where a prisoner dies and when police are involved.

insane /in'sein/ adjective mentally unwell (dated, informal)

insanitary /in'sænit(ə)ri/ adjective not hygienic O Cholera spread rapidly because of the insanitary conditions in the town.

insect /'Insekt/ *noun* a small animal with six legs and a body in three parts

insect bite /'insekt bart/ noun a sting caused by an insect which punctures the skin to suck blood, and in so doing introduces irritants

COMMENT: Most insect bites are simply irritating. Others can be more serious, as insects can carry the organisms which produce typhus, sleeping sickness, malaria, filariasis and many other diseases.

insecticide /in'sektisaid/ noun a substance
which kills insects

insemination /in₁semi'nei $\int (\vartheta)n/$ *noun* the introduction of sperm into the vagina

insensible /in'sensib(ə)l/ adjective 1. lacking feeling or consciousness 2. not aware of or

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responding to a stimulus **3.** too slight to be perceived by the senses

insert /in's3:t/ verb to put something into something \bigcirc *The catheter is inserted into the passage.*

insertion /in's3: \((\pi) \)n/ noun 1. the point of attachment of a muscle to a bone 2, the point where an organ is attached to its support 3. a change in the structure of a chromosome, where a segment of the chromosome is introduced into another member of the complement insides /ɪn'saɪdz/ plural noun internal organs. stomach especially the and intestines (informal) O He says he has a pain in his insides. O You ought to see the doctor if you think there is something wrong with your insides

insidious /in'sidiəs/ adjective causing harm without showing any obvious signs

insidious disease /ɪnˌsɪdiəs dɪ'zi:z/ noun a disease which causes damage before being detected

insight /'ınsaɪt/ *noun* the ability of a person to realise that he or she is ill or has particular problems or characteristics

insipidus /ɪn'sɪpɪdəs/ ♦ diabetes insipidus in situ /ˌɪn 'sɪt juː/ adverb in place

insoluble /ɪn'sɒljʊb(ə)l/ adjective not able to be dissolved in liquid

insoluble fibre /ɪn,sɒljub(ə)l 'faɪbə/ noun the fibre in bread and cereals, which is not digested but which swells inside the intestine

insomnia /In¹spmniə/ noun the inability to sleep ○ She experiences insomnia. ○ What does the doctor give you for your insomnia? Also called **sleeplessness**

insomniac /ɪn'sɒmniæk/ noun a person who has insomnia

inspiration /,Inspi'rei∫(ə)n/ noun the act of taking air into the lungs. Opposite expiration COMMENT: Inspiration takes place when the

muscles of the diaphragm contract, allowing the lungs to expand.

inspiratory /in'spairət(ə)ri/ adjective referring to breathing in

inspire /in'sparə/ *verb* to inhale air or a gas into the lungs

inspissated /in'spiseitid/ adjective referring to a liquid which is thickened by removing water from it

inspissation /,Inspi'seIs(a)n/ noun the act of removing water from a solution to make it thicker

instep /'Instep/ noun an arched top part of the foot

instil /In'stIl/, **instill** *verb* to put a liquid in something drop by drop ○ *Instil four drops in each nostril twice a day.*

instillation /, $Insti'leiJ(\vartheta)n/noun$ **1.** the process of putting a liquid in drop by drop **2.** a liquid put in drop by drop

instinct/'InstIŋkt/ noun a tendency or ability which the body has from birth and does not need to learn \bigcirc The body has a natural instinct to protect itself from danger.

instinctive /In'st1ŋkt1v/ *adjective* automatic or unconscious rather than planned ○ *an instinctive reaction*

institution /,Insti'tju:∫(ə)n/ noun a place where people are cared for, e.g. a hospital or clinic, especially a psychiatric hospital or children's home

institutionalisation /,InstI,tju: $\int(9)$ nəlaI 'zeI $\int(9)$ n/, institutionalization, institutional neurosis /,InstItju: $\int 9n(9)$ l njo'rəosis/ noun a condition in which someone has become so adapted to life in an institution that it is impossible for him or her to live outside it

institutionalise /ˌɪnstɪ't ju:ʃ(ə)nəlaɪz/, institutionalize verb to put someone into an institution

instructions /In'strak∫anz/ plural noun spoken or written information which explains how something is used or how to do something ○ She gave the taxi driver instructions on how to get to the hospital. ○ The instructions are written on the medicine bottle. ○ We can't use this machine because we have lost the book of instructions

instrument /'Instrument/ noun a piece of equipment or a tool ○ *The doctor had a box of surgical instruments*.

instrumental /₁Instru'ment(ə)l/ adjective □ **instrumental in** helping to do something ○ She was instrumental in developing the new technique.

instrumental delivery /,instrument(a)l di 'liv(a)ri/ noun childbirth where the doctor uses forceps to help the baby out of the mother's uterus

insufficiency /,insa'fiJ(a)nsi/ noun **1.** the fact of not being strong or large enough to perform usual functions \bigcirc *The patient is suffering from a renal insufficiency.* **2.** the incompetence of an organ

insufflate /'ınsəfleɪt/ *verb* to blow gas, vapour or powder into the lungs or another body cavity as a treatment

insufflation /, insə¹flei∫(ə)n/ noun the act of blowing gas, vapour or powder into the lungs or another body cavity as a treatment

insula/'insjula/ noun part of the cerebral cortex which is covered by the folds of the sulcus insulin /'insjulin/ noun a hormone produced by the islets of Langerhans in the pancreas

COMMENT: Insulin controls the way in which the body converts sugar into energy and regulates the level of sugar in the blood. A lack of insulin caused by diabetes mellitus makes the level of glucose in the blood rise. Insulin injections are regularly used to treat diabetes mellitus, but care has to be taken not to exceed the dose as this will cause hyperinsulinism and hypoglycaemia.

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insulinase /'ɪnsjolɪneɪz/ noun an enzyme which breaks down insulin

insulin dependence /,Insjulin di 'pendens/ noun the fact of being dependent on insulin injections

insulin-dependent diabetes /ˌɪnsjolɪn dɪ ˌpendənt daɪə'biːtiz/ noun same as Type I diabetes mellitus

insulinoma /ˌɪnsjʊlɪ'nəʊmə/ noun a tumour in the islets of Langerhans

insulin-resistant /ˌɪnsjulɪn rɪ'zɪst(ə)nt/ adjective referring to a condition in which the muscle and other tissue cells respond inadequately to insulin, as in Type II diabetes

insulin shock /'msjolin ,fpk/ noun a serious drop in blood sugar, caused by too much insulin accompanied by sweating, dizziness, trembling and eventually coma

insuloma /, ${\rm Insj}\sigma'$ lə ${\rm ome}$ / noun same as insulinoma

insult /'Insalt/ *noun* 1. a physical injury or trauma 2. something that causes a physical injury or trauma

intact /in'tækt/ adjective having all body parts present and undamaged

intake /'Intelk/ noun 1. the amount of a substance taken in \bigcirc a high intake of alcohol \bigcirc She was advised to reduce her intake of sugar. 2. the process of taking in a substance

Intal /'intæl/ a trade name for a preparation of cromolyn sodium

integrated service /₁intigreitid 's3:vis/ noun a broad care service provided by health and social agencies acting together

integrative medicine /,IntIgreIIIV 'med(ə)s(ə)n/ noun the combination of mainstream therapies and those complementary or alternative therapies for which there is scientific evidence of efficacy and safety

integument /in'tegjoment/ noun a covering layer, e.g. the skin

intellect /'IntIlekt/ *noun* a person's ability to think, reason and understand

intelligence /ɪn'telɪdʒəns/ *noun* the ability to learn and understand quickly

intelligence quotient /in'telidʒəns ,kwəoʃ(ə)nt/ noun the ratio of the mental age, as given by an intelligence test, to the chronological age of the person. Abbr IQ

intense/in'tens/ adjective referring to a very strong pain O She is suffering from intense post herpetic neuralgia.

intensity /ɪn'tensɪti/ *noun* the strength of e.g. pain

intensive care /In,tensiv 'keə/ noun 1. the continual supervision and treatment of an extremely ill person in a special section of a hospital ○ The patient was put in intensive care. ♦ residential care 2. same as intensive care unit intensive care unit /In,tensiv 'keə, ju:nɪt/ noun a section of a hospital equipped with life-

saving and life-support equipment in which seriously ill people who need constant medical attention are cared for. Abbr ICU

intention /ɪn'ten∫ən/ noun a plan to do something

intention tremor /in'tenfən ,tremə/ noun a trembling of the hands seen when people suffering from particular brain diseases make voluntary movements to try to touch something

inter-/intə/prefix between

interaction /,Intər'ækʃən/ noun an effect which two or more substances such as drugs have on each other

interatrial septum /,Intər'eitriəl ,septəm/ noun a membrane between the right and left atria in the heart

intercalated /in'ta:kəleitid/ adjective inserted between other tissues

intercalated disc /m,t3:kəleitid 'disk/ noun closely applied cell membranes at the end of adjacent cells in cardiac muscle, seen as transverse lines

intercellular /,Intə'seljulə/ adjective between the cells in tissue

intercostal /,ıntə'kɒst(ə)l/ adjective between the ribs ■ noun same as intercostal muscle

intercostal muscle /intə,kpst(ə)l 'mʌs(ə)l/
noun one of the muscles between the ribs

COMMENT: The intercostal muscles expand and contract the thorax, so changing the pressure in the thorax and making the person breathe in or out. There are three layers of intercostal muscle: external, internal and innermost or intercostalis intimis.

intercourse /'ɪntəkɔːs/ noun same as sexual intercourse

intercurrent disease /,Intəkarənt dı'zi:z/,
intercurrent infection /,Intəkarənt In'fekʃən/
noun a disease or infection which affects
someone who has another disease

interdigital /,Intə'dıd3It(ə)l/ adjective referring to the space between the fingers or toes

interdisciplinary /,Intə,dIsI'plInəri/ adjective combining two or more different areas of medical or scientific study

interferon /,Intə'fiərɒn/ noun a protein produced by cells, usually in response to a virus, and which then reduces the spread of viruses

COMMENT: Although it is now possible to synthesise interferon outside the body, large-scale production is extremely expensive and the substance has not proved as successful at combating viruses as had been hoped, though it is used in multiple sclerosis with some success.

interior /ɪn'tɪəriə/ noun a part which is inside

adjective inside

interleukin /,Intə'luːkɪn/ noun a protein produced by the body's immune system

interleukin-1 /,Intəluːkin 'wʌn/ noun a protein which causes high temperature. Abbr IL-1

interleukin-2 /,Intəluːkin 'tuː/ noun a protein which stimulates T-cell production, used in the treatment of cancer. Abbr IL-2

interlobar /,ıntə'ləubə/ adjective between lobes

interlobar artery /,Intələubər 'a:təri/ noun an artery running towards the cortex on each side of a renal pyramid

interlobular /ɪntəˈlɒbjʊlə/ adjective between lobules

interlobular artery /intə'lbbjulə ˌɑ:təri/ noun one of the arteries running to the glomeruli of the kidneys

intermediate care /,intəmi:diət 'keə/ noun care following surgery or illness that can be delivered in special units attached to a hospital or in the person's home by a special multidisciplinary team

intermedius /,Intə'mi:diəs/ > vastus intermedius

intermenstrual /,Intə'menstruəl/ adjective between the menstrual periods

intermittent /,intə'mit(ə)nt/ adjective occurring at intervals

intermittent claudication /,Intəmɪt(ə)nt ,klɔ:dɪ'keɪʃ(ə)n/noun a condition of the arteries causing severe pain in the legs which makes the person limp after having walked a short distance (NOTE: The symptoms increase with walking, stop after a short rest and recur when the person walks again.)

intermittent fever /,intəmit(ə)nt 'fi:və/ noun fever which rises and falls regularly, as in malaria

intermittent self-catheterisation /, Intəmit(ə)nt self ,kæθitəraı'zeıʃ(ə)n/ noun a procedure in which someone puts a catheter through the urethra into their own bladder from time to time to empty out the urine. Abbr ISC

intern /'Int3:n/ noun US a medical graduate who is working in a hospital before being licensed to practise medicine. \$\rho\$ house officer

interna /ɪn'tɜːnə/ ♦ otitis interna

internal /In't3:n(ə)l/ adjective inside the body or a body part. Opposite external □ the drug is for internal use only it should not be used on the outside of the body

internal auditory meatus /in,t3:n(o)l o:dit(o)ri mi'ertos/ noun a channel which takes the auditory nerve through the temporal bone

internal bleeding /In₁t3:n(ə)l 'bli:dɪŋ/ noun loss of blood inside the body, e.g. from a wound in the intestine

internal capsule /ɪn,tɜːn(ə)l 'kæpsjuːl/ noun a bundle of fibres linking the cerebral cortex and other parts of the brain

internal cardiac massage /ɪnˌtɜːn(ə)l ˌkɑːdiæk 'mæsɑːʒ/ noun a method of making

the heart start beating again by pressing on the heart itself

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internal carotid /ɪn,tɜ:n(ə)l kæ'rɒtɪd/ noun an artery in the neck, behind the external carotid, which gives off the ophthalmic artery and ends by dividing into the anterior and middle cerebral arteries

internal derangement of the knee /in ,t3:n(ə)l di'rein3mənt əv ðə 'ni:/ noun a condition in which the knee cannot function properly because of a torn meniscus. Abbr IDK

internal ear /In,13:n(ə)l '1ə/ noun the part of the ear inside the head, behind the eardrum, containing the semicircular canals, the vestibule and the cochlea

internal haemorrhage /in,t3:n(ə)l 'hem(ə)ridʒ/ noun a haemorrhage which takes place inside the body

internal haemorrhoids /ɪnˌtɜ:n(ə)l 'hemərɔɪdz/ plural noun swollen veins inside the anus

internal iliac artery /in,t3:n(ə)l 'iliæk ˌɑ:təri/ noun an artery which branches from the aorta in the abdomen and leads to the pelvis

internal injury /ɪnˌtɜːn(ə)l 'ɪndʒəri/ noun damage to one of the internal organs

internal jugular /in,t3:n(ə)l 'dʒʌgjulə/ noun the largest jugular vein in the neck, leading to the brachiocephalic veins

internally /In't3:n(ə)li/ adverb inside the body \bigcirc *He was bleeding internally.*

internal medicine /ɪnˌtɜːn(ə)l 'med(ə)s(ə)n/ noun US the treatment of diseases of the internal organs by specialists

internal nares /in,t3:n(ə)l 'neəri:z/ plural noun the two openings shaped like funnels leading from the nasal cavity to the pharynx. Also called **posterior nares**

internal oblique /ɪn,tɜ:n(ə)l ə'bli:k/ noun the middle layer of muscle covering the abdomen, beneath the external oblique

internal organ /ɪnˌtɜːn(ə)l 'ɔːgən/ noun an organ situated inside the body

internal respiration /In,t3:n(a)l ,respi'rel IJ(a)n/ noun the part of respiration concerned with the passage of oxygen from the blood to the tissues, and the passage of carbon dioxide from the tissues to the blood

International Committee of the Red Cross /Intə,næʃ(ə)n(ə)l kə,mıti əv ðə ,red 'krɒs/ noun an international organisation which provides mainly emergency medical help, but also relief to victims of earthquakes, floods and other disasters, or to prisoners of war. Abbr ICRC

International Council of Nurses / ,Intənæʃ(ə)n(ə)l ,kaunsəl əv 'naɪsız/ noun an organisation founded in 1899 which now represents nurses in more than 120 countries. Its aims are to bring nurses together, to ad-

vance nursing worldwide and to influence health policies. Abbr ICN

international nonproprietary name / /mind in(e) terraperation | len(e) anethri, noun each of 8.000 names selected by the World Health Organization that are the legally required generic names for pharmaceutical product labelling for most countries in the world, including all EU countries. Abbr INN

international unit / intənæ f(ə)nəl 'ju:nit/ noun an internationally agreed standard used in pharmacy as a measure of a substance such as a drug or hormone. Abbr IU

interneurone /.intə'niu:rəun/ noun a neurone with short processes which is a link between two other neurones in sensory or motor pathways

internist /'intainist/ noun a specialist who treats diseases of the internal organs by nonsurgical means

internodal /,Intə'nəud(ə)l/ adjective between two nodes

internuncial neurone /.intənʌnʃ(ə)l 'nju:rəun/ noun a neurone which links two other nerve cells

internus /m'ta:nas/ noun medial rectus muscle in the orbit of the eve

interoceptor / intərəv'septə/ noun a nerve cell which reacts to a change taking place inside the body

interosseous /, inter 'psies/ adjective between bones

interparietal/,intəpə'raiət(ə)l/ adjective between parietal parts, especially between the parietal bones **noun** same as **interparietal** hone

interparietal /,intəpə'raiət(ə)l bone boun/ noun a triangular bone in the back of the skull, rarely present in humans

interpeduncular cistern /,ıntəpə 'dankjular sistan/ noun subarachnoid space between the two cerebral hemispheres beneath the midbrain and the hypothalamus

interphalangeal joint / intəfəˈlændʒiəl d35Int/ noun a joint between the phalanges. Also called **IP** joint

interphase /'intəfeiz/ noun a stage of a cell between divisions

interpubic joint /,intəpju:bik 'dʒɔint/ noun a piece of cartilage which joins the two sections of the pubic bone. Also called **pubic** symphysis

interruptus /, Intə 'raptəs/ > coitus interrup-

intersex /'intəseks/ noun an organism that has both male and female characteristics

intersexuality / intəsek [u'æliti/ noun a condition in which a baby has both male and female characteristics, as in Klinefelter's syndrome and Turner's syndrome

interstice /in'taistis/ noun a small space between body parts or within a tissue

interstitial /,Intə'stI [(ə)]/ adjective referring to tissue located in the spaces between parts of something, especially between the active tissues in an organ

interstitial cell / intə stif(ə)l sel/ noun a testosterone-producing cell between the tubules in the testes. Also called **Leydig cell**

interstitial cell stimulating hormone / /nuem:ch, nitialujmist sel 'stimjuleitin ho:maun/ noun a hormone produced by the pituitary gland which stimulates the formation of corpus luteum in females and testosterone in males. Abbr ICSH. Also called luteinising hor-

interstitial cystitis / intəstif(ə)l si'staitis/ noun a persistent nonbacterial condition in which someone has bladder pain and wants to pass urine frequently. It is often associated with Hunner's ulcer.

intertrigo / intə traiqəu/ noun an irritation which occurs when two skin surfaces rub against each other, as in the armpit or between the buttocks

intertubercular plane /.intətiv.bakivlə 'plein/ noun same as transtubercular plane

intervention / intə'ven [ən/ noun a treatment

interventional radiology / inteven[en(e)] reidi'plədzi/ noun the area of medicine which uses X-rays, ultrasound and computer-assisted tomography to guide small instruments into the body for procedures such as biopsies, draining fluids or widening narrow vessels

interventricular / intəven'trik julə/ adjective between ventricles in the heart or brain

interventricular foramen trikjulə fə'reimən/ noun an opening in the brain between the lateral ventricle and the third ventricle, through which the cerebrospinal fluid passes

interventricular septum /.intəven trikjulə 'septəm/ noun a membrane between the right and left ventricles in the heart

intervertebral /.intə'va:tibr(ə)l/ adjective between vertebrae

intervertebral disc / intə və itibrəl 'dısk/ noun a round plate of cartilage which separates two vertebrae in the spinal column. See illustration at CARTILAGINOUS JOINT in Supplement. Also called vertebral disc

intervertebral foramen /,intə,va:tibrəl fə 'reimən/ noun a space between two vertebrae intestinal /in'testin(ə)l/ adjective referring to the intestine

intestinal anastomosis /in,testin(ə)l ə næstə'məusis/ noun a surgical operation to join one part of the intestine to another, after a section has been removed

intestinal flora /in,testin(ə)l 'flɔ:rə/ plural noun beneficial bacteria which are always present in the intestine

intestinal glands /ɪn'testɪn(ə)l glændz/ plural noun tubular glands found in the mucous membrane of the small and large intestine, especially those between the bases of the villi in the small intestine. Also called Lieberkühn's glands, crypts of Lieberkühn

intestinal infection /In'testIn(ə)l In fek∫(ə)n/ noun an infection in the intestines intestinal juice /In'testIn(ə)l dʒu:s/ noun alkaline liquid secreted by the small intestine which helps to digest food

intestinal obstruction $/\text{In_i} testin(e)l$ eb $'strak \int en/$ noun a blocking of the intestine

intestinal villi /in,testin(ə)l 'vılaı/ plural noun projections on the walls of the intestine which help in the digestion of food

intestinal wall /m,testin(ə)l 'wɔ:l/ noun the layers of tissue which form the intestine

intestine /In'testIn/ noun the part of the digestive system between the stomach and the anus that digests and absorbs food. ♦ large intestine, small intestine (NOTE: For other terms referring to the intestines, see words beginning with entero-.)

intima /'ɪntɪmə/ 🛊 tunica intima

intolerance /In'tplərəns/ *noun* the fact of being unable to endure something such as pain or to take a medicine without an adverse reaction ○ *He developed an intolerance to penicillin.*

intoxicant /in'tpksikənt/ noun a substance which induces a state of intoxication or poisoning, e.g. an alcoholic drink

intoxicate /in'toksikeit/ verb to make someone incapable of controlling his or her actions, because of the influence of alcohol on the nervous system \bigcirc He drank six glasses of whisky and became completely intoxicated.

intoxication /In,t Dks1'ke1∫(ə)n/ noun a condition which results from the absorption and diffusion in the body of a substance such as alcohol ○ She was driving in a state of intoxication.

intra-/intrə/prefix inside

intra-abdominal /ˌɪntrə æb'dɒmɪn(ə)l/ adjective inside the abdomen

intra-articular /ˌɪntrə ɑːˈtɪkjʊlə/ adjective inside a joint

intracellular /,ıntrəˈseljulə/ adjective inside a cell

intracerebral haematoma /,ıntrə,serəbrəl,hi:mə'təumə/ noun a blood clot inside a cerebral hemisphere

intracranial /,ıntrəˈkreɪniəl/ adjective inside the skull

intracranial pressure / intrakreinial pressure of the subarachnoi-

dal fluid, which fills the space between the skull and the brain. Abbr ICP

intractable /in'træktəb(ə)l/ *adjective* not able to be controlled ○ *an operation to relieve intractable pain*

intracutaneous /,Intrakju:'teinias/ adjective inside layers of skin tissue

intracutaneous injection /,ıntrəkju: ,teɪniəs ɪn'dʒek∫ən/ noun an injection of a liquid between the layers of skin, as for a test for an allergy

intradermal/,Intra'd3:m(a)l/ adjective within or introduced between the layers of the skin intradermal test/Intra'd3:m(a)l test/ noun a test requiring an injection into the thickness of the skin, e.g. a Mantoux test or an allergy test

intradermic /,ɪntrə'dɜ:mɪk/ adjective same as intradermal

intradural /,ıntrə'djuərəl/ adjective inside the dura mater

intramedullary /,Intrəme'dʌləri/ adjective inside the bone marrow or spinal cord

intramural /, Intrə'mjuərəl/ adjective inside the wall of an organ

intramuscular /,ıntrəˈmʌskjulə/ adjective inside a muscle

intramuscular injection /,ıntrə,ımʌskjulə In'dʒek∫ən/ noun an injection of liquid into a muscle, e.g. for a slow release of a drug

intranasal /,intra'neiz(ə)l/ adjective inside or into the nose

intraocular /,ıntrə'pkjulə/ adjective inside the eye

intraocular lens /,ıntrə,ɒkjulə 'lenz/ noun an artificial lens implanted inside the eye. Abbr IOL

intraocular pressure /,ıntrə,ɒkjulə 'pre∫ə/ noun the pressure inside the eyeball (NOTE: If the pressure is too high, it causes glaucoma.)

intraoperative ultrasound noun high-resolution imaging used in surgery. Abbr IOUS intraorbital /,Intra'o:bit(a)]/ adjective with-

intraosseous / intra psias/ adjective within

in the orbit of the eye

intrathecal /,ıntrə'θi:k(ə)l/ adjective inside a sheath, especially inside the intradural or subarachnoid space

intratracheal /,Intratra'kial/ adjective within the trachea. Also called endotracheal

intratubercular plane /,intratju:ba:kjula 'plein/ noun a plane at right angles to the sagittal plane, passing through the tubercles of the iliac crests

intrauterine /,intrə'juxtərain/ adjective inside the uterus

intrauterine contraceptive device/,ıntrə ju:tərain ,kɒntrə'septiv di,vais/, intrauterine device /,ıntrəju:tərain di'vais/ noun a 204

plastic coil placed inside the uterus to prevent pregnancy. Abbr IUCD, IUD

intravascular /,ıntrə'væskjolə/ adjective inside the blood vessels

intravenous /,ıntrə'vi:nəs/ adjective into a vein. Abbr IV

intravenous drip /,intravi:nas 'drip/ noun a thin tube that is inserted into a vein and is used to very gradually give a person fluids, either for rehydration, feeding or medication purposes

intravenous feeding /,Intravi:nas 'fi:dɪŋ/
noun the procedure of giving someone liquid
food by means of a tube inserted into a vein

intravenous injection /,Intravi:nas In 'dʒekʃən/ noun an injection of liquid into a vein, e.g. for the fast release of a drug

intravenously /,ıntrə'vi:nəsli/ *adverb* into a vein ○ *a fluid given intravenously*

intravenous pyelogram /,intravi:nas 'paralagræm/, intravenous urogram /,intravi:nas 'juaragræm/ noun a series of X-ray photographs of the kidneys using pyelography. Abbr IVP

intravenous pyelography /intravi:nas paia'lbgrafi/, intravenous urography /intravi:nas jo'rografi/ noun an X-ray examination of the urinary tract after opaque liquid has been injected intravenously into the body and taken by the blood into the kidneys

intraventricular /,Intraven'trɪkjulə/ adjective inside or placed into a ventricle in the heart or the brain

intra vitam /,ıntrə 'vaıtəm/ adverb during

intrinsic /in'trinsik/ adjective belonging to the essential nature of an organism, or entirely within an organ or part

intrinsic factor /in,trinsik 'fæktə/ noun a protein produced in the gastric glands which reacts with the extrinsic factor, and which, if lacking, causes pernicious anaemia

intrinsic ligament /in,trinsik 'ligəmənt/ noun a ligament which forms part of the capsule surrounding a joint

intrinsic muscle /in,trinsik 'mas(ə)l/ noun a muscle lying completely inside the part or segment, especially of a limb, which it moves intro-/intrao/prefix inward

introduce/,intrə'dju:s/ verb 1. to put something into something \bigcirc He used a syringe to introduce a medicinal substance into the body. \bigcirc The nurse introduced the catheter into the vein. 2. to present two people to one another when they have never met before \bigcirc Can I introduce my new assistant? 3. to start a new way of doing something \bigcirc The hospital has introduced a new screening process for cervical cancer.

introduction / Intrə'd Λ k \int ən/ noun 1. the act of putting something inside something \bigcirc *the*

introduction of semen into the woman's uterus • the introduction of an endotracheal tube into the patient's mouth 2. the act of starting a new process

introitus /in'trauitas/ noun an opening into any hollow organ or canal

introjection /,Introu'dʒek∫ən/ noun a person's unconscious adoption of the attitudes or values of another person whom he or she wants to impress

introspection /,Intrə'spek∫ən/ noun a detailed and sometimes obsessive mental self-examination of feelings, thoughts and motives introversion /,Intrə'vɜ:∫(ə)n/ noun a condition in which a person is excessively interested in himself or herself and his or her own mental state. Compare extroversion

introvert /'Intrəv3:t/ noun a person who thinks only about himself or herself and his or her own mental state. Compare **extrovert**

introverted /'Intrau,va:tid/ adjective referring to someone who thinks only about himself or herself

intubate /'Intju:beit/ verb to insert a tube into any organ or part of the body. Also called catheterise

intubation /,intju:'bei∫(ə)n/ noun the therapeutic insertion of a tube into the larynx through the glottis to allow the passage of air. Also called catheterisation

intumescence /,Intju:'mes(ə)ns/ noun the swelling of an organ

intussusception /,intəsə'sepʃən/ noun a condition in which part of the gastrointestinal tract becomes folded down inside the part beneath it, causing an obstruction and strangulation of the folded part

inunction /in¹Aŋk∫ən/ noun 1. the act of rubbing an ointment into the skin so that the medicine in it is absorbed 2. an ointment which is rubbed into the skin

in utero /, In 'ju:tərəʊ/ adverb, adjective in, or while still inside, a woman's womb

invade /in'veid/ *verb* to enter and spread gradually throughout a part of the body, e.g. the entry of a microorganism that causes disease

invagination $/\text{In}_1\text{væd}_3\text{I}^{'}\text{ne}_1J(\mathfrak{d})\text{n}/$ noun **1.** same as **intussusception 2.** the surgical treatment of hernia, in which a sheath of tissue is made to cover the opening

invalid /'invalid/ (dated) noun someone who has had an illness and has not fully recovered from it or who has been permanently disabled

■ adjective weak or disabled

invalidity /,Invə'lɪdɪti/ *noun* the condition of being disabled

invasion /in'vei3(ə)n/ noun the entry of bacteria into a body, or the first attack of a disease invasive /in'veisiv/ adjective 1. referring to cancer which tends to spread throughout the

body **2.** referring to an inspection or treatment which involves entering the body by making an incision. \Diamond **non-invasive**

inverse care law /,inv3:s 'keə lə:/ noun the idea that the people who most need care and services are least likely or able to access them inversion /in'v3:∫(∋)n/ noun the fact of being turned towards the inside ○ inversion of the foot See illustration at ANATOMICAL TERMS in Supplement □ inversion of the uterus a condition in which the top part of the uterus touches the cervix, as if it were inside out, which may happen after childbirth

invertase /in'v3:teiz/ *noun* an enzyme in the intestine which splits sucrose

investigation /in, vesti 'gei∫(ə)n/ noun an examination to find out the cause of something which has happened ○ The Health Authority ordered an investigation into how the drugs were stolen.

investigative surgery /in,vestigativ 's3:d3əri/ noun surgery to investigate the cause of a condition

in vitro /in 'vi:trə∪/ adjective, adverb a Latin phrase meaning 'in a glass', i.e. in a test tube or similar container used in a laboratory □ in vitro activity, in vitro experiment experiment which takes place in the laboratory

in vitro fertilisation /in vitrou fa:təlar 'zeis(ə)n/noun the fertilisation of an ovum in the laboratory. \$\delta\$ test-tube baby. Abbr IVF

in vivo adjective, adverb a Latin phrase meaning 'in living tissue', i.e. referring to an experiment which takes place on the living body

in vivo experiment /in ,vi:vou ik'spertiment/ noun an experiment on a living body, e.g. that of an animal

involucrum /, Invo'lu:krəm/ noun a covering of new bone which forms over diseased bone

involuntary /in'vplənt(ə)ri/ adjective done automatically, without any conscious thought or decision-making being involved \bigcirc Patients are advised not to eat or drink, to reduce the risk of involuntary vomiting while on the operating table.

involuntary action /In,volent(e)ri 'æksen/noun an action which someone does without thinking or making a conscious decision

involuntary muscle /In,volont(ə)ri 'mas(ə)l/ noun a muscle supplied by the autonomic nervous system, and therefore not under voluntary control, e.g. the muscle which activates a vital organ such as the heart

involution /, invə'lu:∫(ə)n/ noun 1. the return of an organ to its usual size, e.g. the shrinking of the uterus after childbirth 2. a period of decline of organs which sets in after middle age involutional /, invə'lu:∫(ə)n(ə)l/ adjective referring to involution

involutional melancholia /invə ,lu:ʃ(ə)n(ə)l melən'kəvliə/ noun a depression

which occurs in people, mainly women, after middle age, probably caused by a change of endocrine secretions

iodine /'aɪədiːn/ noun a chemical element which is essential to the body, especially to the functioning of the thyroid gland (NOTE: Lack of iodine in the diet can cause goitre. The chemical symbol is I.)

IOL abbr intraocular lens

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ion /'aɪən/ noun an atom that has an electric charge (NOTE: lons with a positive charge are called cations and those with a negative charge are called anions.)

COMMENT: It is believed that living organisms, including human beings, react to the presence of ionised particles in the atmosphere. Hot dry winds contain a higher proportion of positive ions than usual and these winds cause headaches and other illnesses. If negative ionised air is introduced into an air-conditioning system, the incidence of headaches and nausea among people working in the building may be reduced.

ionise /'aɪənaɪz/, **ionize** *verb* to give an atom an electric charge

ioniser /'aɪənaɪzə/, **ionizer** *noun* a machine that increases the amount of negative ions in the atmosphere of a room, so counteracting the effect of positive ions

ionotherapy /aɪˌɒnə'θerəpi/ noun treatment by ions introduced into the body via an electric current

iontophoresis /aɪˌɒntəufəˈriːsɪs/ noun the movement of ions through a biological material when an electric current passes through it IOUS abbr intraoperative ultrasound

IPAV abbr intermittent positive airway ventilation. ◊ **positive pressure ventilation**

ipecacuanha /,Ipikækju'ænə/ noun a drug made from the root of an American plant, used as a treatment for coughs, and also as an emetic (NOTE: The US term is ipecac.)

IP joint /,aɪ 'pi: dʒɔɪnt/ noun same as interphalangeal joint

ipratropium /,aiprə'trəupiəm/, **ipratropium bromide** /,aiprə,trəupiəm 'brəumaıd/ *noun* a drug which helps to relax muscles in the airways, used in the treatment of conditions such as asthma, bronchitis and emphysema

ipsilateral /,Ipsi'lætərəl/ adjective located on or affecting the same side of the body. Also called **homolateral**. Opposite **contralateral**

IQ abbr intelligence quotient

IRDS abbr infant respiratory distress syndrome

irid- /ırıd/ *prefix* referring to the iris

iridectomy /,iri'dektəmi/ *noun* the surgical removal of part of the iris

iridencleisis / iriden'klaisis/ noun an operation to treat glaucoma, where part of the iris

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is used as a drainage channel through a hole in the conjunctiva

iridocyclitis /,ırıdəusı'klaıtıs/ noun inflammation of the iris and the tissues which surround it

iridodialysis /ˌɪrɪdəʊdaɪˈæləsɪs/ noun the separation of the iris from its insertion

iridoplegia /ˌɪrɪdəʊ'pliːdʒə/ noun paralysis of the iris

iridoptosis /,ırıdəv'təvsıs/ noun the pushing forward of the iris through a wound in the cornea

iridotomy /,ırı'dotəmi/ *noun* a surgical incision into the iris

iris /'aɪrɪs/ noun a coloured ring in the eye, with the pupil at its centre. See illustration at EYE in Supplement

COMMENT: The iris acts like the aperture in a camera shutter, opening and closing to allow more or less light through the pupil into the eye.

iritis /aı'raıtıs/ noun inflammation of the iris iron /'aıən/ noun 1. a chemical element essential to the body, present in foods such as liver and eggs 2. a common grey metal (NOTE: The chemical symbol is Fe.)

COMMENT: Iron is an essential part of the red pigment in red blood cells. Lack of iron in haemoglobin results in iron-deficiency anaemia. Storage of too much iron in the body results in haemochromatosis.

iron-deficiency anaemia /,aıən dı 'fı∫(ə)nsi ə,ni:miə/ noun anaemia caused by a lack of iron in red blood cells

iron lung /ˌaɪən ˈlʌŋ/ noun same as Drinker respirator

irradiation /I,reɪdɪ'eɪʃ(ə)n/ noun 1. the process of spreading from a centre, as e.g., nerve impulses do 2. the use of radiation to treat people or to kill bacteria in food

irreducible hernia /ɪrɪˌdjuːsəb(ə)l 'hɜ:niə/ noun a hernia where the organ cannot be returned to its usual position

irregular /t'regjūlə/ adjective not regular or normal ○ The patient's breathing was irregular. ○ The nurse noted that the patient had developed an irregular pulse. ○ He has irregular bowel movements.

irrigate /'IrrigeIt/ *verb* to wash out a cavity in the body

irrigation /₁IrI'geI \int (ə)n/ noun the washing out of a cavity in the body

irritability /,Irritə'biliti/ *noun* the state of being irritable

irritable /'Irritab(a)|/ adjective 1. easily able to become inflamed and painful 2. feeling annoyed and impatient

irritable bowel syndrome /ˌɪrɪtəb(ə)l 'baʊəl ˌsɪndrəʊm/ noun ▶ mucous colitis.
Abbr IBS

irritable colon /ˌɪrɪtəb(ə)l 'kəʊlɒn/ noun ♦ mucous colitis

irritable hip /,ırrɪtəb(ə)l 'hɪp/ noun a condition of pain in the hip which is caused by swelling of the synovium. Treatment involves bed rest, traction and anti-inflammatory drugs. irritant /'ɪrɪt(ə)nt/ noun a substance which

can irritate

irritant dermatitis /ˌɪrɪt(ə)nt ˌdɜːmə 'taɪtɪs/ noun same as contact dermatitis

irritate /'irrtett/ verb to cause a painful reaction in part of the body, especially to make it inflamed ○ Some types of wool can irritate the skin.

irritation /,Irr'teI∫(ə)n/ noun a feeling of being irritated ○ an irritation caused by the ointment

ISC abbr intermittent self-catheterisation

isch-/Isk/ prefix too little

ischaemia /I'ski:miə/ *noun* a deficient blood supply to a part of the body

ischaemic /ɪ'ski:mɪk/ adjective lacking in blood

"...the term stroke does not refer to a single pathological entity. Stroke may be haemorrhagic or ischaemic: the latter is usually caused by thrombosis or embolism" [British Journal of Hospital Medicine]

ischaemic heart disease /t,ski:mɪk 'ho:t dı,zi:z/ noun a disease of the heart caused by a failure in the blood supply, as in coronary thrombosis. Abbr IHD

ischi- /ɪski/ prefix same as ischio- (used before vowels)

ischia /'ıskiə/ plural of ischium

ischial /'Iskiəl/ adjective referring to the ischium or hip joint

ischial tuberosity /,ɪskiəl ,tju:bə'rɒsɪti/
noun a lump of bone forming the ring of the ischium

ischio-/iskiəu/ prefix referring to the ischium ischiocavernosus muscle /iskiəukævə 'nəusəs imas(ə)l/ noun a muscle along one side of the perineum

ischiorectal /ˌɪskiəʊˈrekt(ə)l/ adjective referring to both the ischium and the rectum

ischiorectal abscess /,Iskiəu,rekt(ə)l 'æbses/ noun an abscess which forms in fat cells between the anus and the ischium

ischiorectal fossa /,Iskiəu,Irekt(ə)l 'fɒsə/ *noun* a space on either side of the lower end of the rectum and anal canal

ischium /'ıskiəm/ *noun* the lower part of the hip bone in the pelvis. See illustration at **PELVIS** in Supplement (NOTE: The plural is **ischia**.)

Ishihara colour charts /ˌɪʃɪhɑ:rə 'kʌlə ˌtʃɑ:ts/*plural noun* charts used in a test for colour vision in which numbers or letters are shown in dots of primary colours with dots of other colours around them. People with normal colour vision can see them, but people who are colour-blind cannot.

Ishihara test/₁Ishiharə test/ noun a test using **Ishihara colour charts**

islets of Langerhans /alləts əv 'læŋəhæns/, islands of Langerhans/,alləndz əv 'læŋəhænz/, islet cells /'allət selz/ plural noun groups of cells in the pancreas which secrete the hormones glucagon, insulin and gastrin [Described 1869. After Paul Langerhans (1847–88), Professor of Pathological Anatomy at Freiburg, Germany.]

iso-/aisəu/ prefix equal

isoantibody /,arsəv'ænt rbodi/ *noun* an antibody which forms in one person as a reaction to antigens from another person (NOTE: The plural is **isoantibodies**.)

isograft /'aɪsəʊgraːft/ noun a graft of tissue from an identical twin. Also called **syngraft**

isoimmunisation /,aɪsəʊ,ɪmjunaɪ ˈzeɪ∫(ə)n/, isoimmunization noun immunisation of a person with antigens derived from another person

isolate /'arsəlett/ verb 1. to keep one person apart from others because he or she has a dangerous infectious disease 2. to identify a single virus, bacterium or other pathogen among many ○ Scientists have been able to isolate the virus which causes Legionnaires' disease. ○ Candida is easily isolated from the mouths of healthy adults.

isolation /,aisə'lei∫(ə)n/ noun the separation of a person, especially one with an infectious disease. from others

isolation ward /₁aɪsə'leɪ∫(ə)n wɔːd/ noun a special ward where people who have dangerous infectious diseases can be kept isolated from others

isolator /'aisəleitə/ noun 1. a large clear plastic bag in which a person can be nursed, or operated on, in a sterile environment 2. a room or piece of equipment which keeps people or substances separated from others which may contaminate them \bigcirc an isolator stretcher \bigcirc an isolator cabinet

isoleucine /aɪsəʊ'luːsiːn/ noun an essential amino acid

isometric /,aɪsəʊ'metrɪk/ adjective 1. involving equal measurement ○ an isometric view of the system 2. referring to muscle contraction in which tension occurs with very little shortening of muscle fibres 3. referring to exercises in which the muscles are put under tension but not contracted

isometrics /,aisəu'metriks/ plural noun exercises to strengthen the muscles, in which the muscles contract but do not shorten

isoniazid /,assə'nasəzıd/ *noun* a colourless crystalline compound that is used in the treatment of tuberculosis. Abbr **INH**

isoprenaline/,aIsəu'prenəli:n/, isoproterenol noun a drug that relieves asthma by widening the bronchial tubes in the lungs

isosorbide dinitrate /¡aɪsəʊˌsɔːbaɪd daɪ 'naɪtreɪt/ noun a compound which causes widening or relaxation of the blood vessels, used in the treatment of angina pectoris

isotonic /,aɪsəu'tɒnɪk/ adjective referring to a solution, e.g. a saline drip, which has the same osmotic pressure as blood serum and which can therefore be passed directly into the body. Compare hypertonic, hypotonic

isotonicity / assətp'nisiti/ noun the equal osmotic pressure of two or more solutions

isotonic solution /,arsəotonik sə'lu: $\int(3)$ n/ noun a solution which has the same osmotic pressure as blood serum, or as another liquid it is compared with

isotope /'aɪsətəup/ *noun* a form of a chemical element which has the same chemical properties as other forms but a different atomic mass

isotretinoin /aisəutre'tinoin/ noun a drug used in the treatment of severe acne and several other skin diseases

ispaghula /₁rspə'gu:lə/, **ispaghula husk** /₁rspə'gu:lə hʌsk/ *noun* a natural dietary fibre used to treat constipation, diverticulitis and irritable bowel syndrome

ISS *abbr* injury scoring system

isthmus /'Isməs/ *noun* 1. a short narrow canal or cavity 2. a narrow band of tissue joining two larger masses of similar tissue, e.g. the section in the centre of the thyroid gland, which joins the two lobes (NOTE: The plural is **isthmi** or **isthmuses**.)

itch /it∫/ noun 1. an irritated place on the skin which makes a person want to scratch 2. the itch same as scabies (informal) ■ verb to produce an irritating sensation, making someone want to scratch

itching /'It fin/ noun same as pruritus

itchy /'ıtʃi/ adjective making a person want to scratch \circ *The main symptom of the disease is an itchy red rash.*

-itis /aɪtɪs/ suffix inflammation

ITU abbr intensive therapy unit

IU abbr international unit

IUCD *abbr* intrauterine contraceptive device

IUD *abbr* **1.** intrauterine death **2.** intrauterine device

IUS abbr intrauterine system

IV abbr intravenous

IVF abbr in vitro fertilisation

IVP *abbr* intravenous pyelogram

IVU abbr intravenous urography

J

J /dʒeɪ/ abbr joule

jab /d3æb/ *noun* an injection or inoculation (*informal*) ○ *a tetanus jab*

Jacksonian epilepsy /dʒæk,səuniən 'epɪ↓lepsi/ noun a form of epilepsy in which the jerking movements start in one part of the body before spreading to others [Described 1863. After John Hughlings Jackson (1835–1911), British neurologist.]

Jacquemier's sign /'dʒækəmɪəz ,saɪn/ noun a sign of early pregnancy in which the vaginal mucosa becomes slightly blue due to an increased amount of blood in the arteries [After Jean Marie Jacquemier (1806–79), French obstetrician]

jactitation /,d3ækt1'te1f(ə)n/ noun the action of constantly moving the body around in a restless way, especially because of mental illness

jag /d3æg/ noun in Scotland, an injection or inoculation (informal)

jargon /'dʒɑ:gən/ noun 1. the words used by people who have a particular area of knowledge, which are usually only understood by those people ○ medical jargon 2. a stream of words that makes no sense, produced by someone with aphasia or a severe mental disorder

jaundice /'dʒɔ:ndɪs/ noun a condition in which there is an excess of bile pigment in the blood, and in which the pigment is deposited in the skin and the whites of the eyes, which have a yellow colour. Also called **icterus**

COMMENT: Jaundice can have many causes, usually relating to the liver: the most common are blockage of the bile ducts by gallstones or by disease of the liver and Weil's disease.

jaw /dʒɔː/ noun the bones in the face which hold the teeth and form the mouth ○ He fell down and broke his jaw. ○ The punch on his mouth broke his jaw.

COMMENT: The jaw has two parts, the upper (the maxillae) being fixed parts of the skull, and the lower (the mandible) being attached to the skull with a hinge so that it can move up and down.

jawbone /'dʒɔ:bəon/ noun one of the bones which form the jaw, especially the lower jaw or mandible

jejun-/dʒɪdʒuːn/ prefix same as jejuno- (used before vowels)

jejunal /dʒɪ'dʒuːn(ə)l/ adjective referring to the jejunum

jejunal ulcer /dʒɪˌdʒuːn(ə)l 'ʌlsə/ noun an ulcer in the jejunum

jejunectomy /,dʒɪdʒuː'nektəmi/ *noun* a surgical operation to remove all or part of the jejunum (NOTE: The plural is **jejunectomies**.)

jejuno- /dʒiːdʒuːnəo/ *prefix* referring to the jejunum

jejunoileostomy /dʒɪˌdʒuːnəuˌɪliˈɒstəmi/ noun a surgical operation to make an artificial link between the jejunum and the ileum (NOTE: The plural is **jejunoileostomies**.)

jejunostomy /₁d3Id3u'nostəmi/ *noun* a surgical operation to make an artificial passage to the jejunum through the wall of the abdomen (NOTE: The plural is **jejunostomies**.)

jejunotomy /,dʒɪdʒu'nɒtəmi/ *noun* a surgical operation to cut into the jejunum (NOTE: The plural is **jejunotomies**.)

jejunum /dʒɪ'dʒu:nəm/ noun the part of the small intestine between the duodenum and the ileum, about 2 metres long. See illustration at **DIGESTIVE SYSTEM** in Supplement

jerk /d33:k/ noun a sudden movement of part of the body which indicates that the local reflex arc is intact ■ verb to make sudden movements, or cause something to make sudden movements ○ In some forms of epilepsy the limbs jerk.

jet lag /'dʒet læg/ noun a condition suffered by people who travel long distances in planes, caused by rapid changes in time zones which affect sleep patterns and meal times and thus interfere with the body's metabolism O We had jet lag when we flew from Australia.

jet-lagged /'dʒet lægd/ adjective experiencing jet lag \circ jet-lagged travellers \circ We were jet-lagged for a week.

joint /dʒɔɪnt/ noun a structure at a point where two or more bones join, especially one which allows movement of the bones \bigcirc The elbow is a joint in the arm. \bigcirc Arthritis is accompanied by stiffness in the joints. \blacktriangleright Charcot's

joint (NOTE: For other terms referring to joints, see words beginning with arthr-, arthro-.)

joint-breaker fever /'dʒɔɪnt ˌbreɪkə ˌfiːvə/
noun same as o'nyong-nyong fever

joint capsule /'dʒɔɪnt ˌkæpsjuːl/ noun white fibrous tissue which surrounds and holds a joint together. See illustration at syno-vial joint in Supplement

joint investment plan /,d351nt In vestment plæn/ noun a plan that health and social services draw up together for specific areas of care

joint mouse /'dʒoɪnt maus/ plural noun a loose piece of bone or cartilage in the knee joint, making the joint lock

joule /dʒuːl/ noun the SI unit of measurement of work or energy. 4.184 joules equals one calorie. Symbol J

jugular /'dʒʌgjʊlə/ adjective referring to the throat or neck ■ noun same as jugular vein

COMMENT: There are three jugular veins on each side: the internal jugular is large and leads to the brachiocephalic vein, the external jugular is smaller and leads to the subclavian vein and the anterior jugular is the smallest.

jugular nerve /'dʒʌgjʊlə nɜːv/ noun one of the nerves in the neck

jugular trunk /ˈdʒʌgjolə trʌŋk/ noun a terminal lymph vessel in the neck, draining into the subclavian vein

jugular vein /'dʒʌgjʊlə veɪn/ noun one of the veins which pass down either side of the neck. Also called **jugular**

juice /dʒu:s/ noun 1. liquid from a fruit or vegetable ○ a glass of orange juice or tomato juice 2. a natural fluid of the body. ♦ gastric juice

jumper's knee / dʒʌmpəz 'ni:/ noun a painful condition suffered by athletes and dancers in which inflammation develops in the knee joint

junction /'dʒʌŋkʃən/ noun a joining point

junior doctor/,d3u:niə 'dɒktə/ noun a doctor who is completing his or her training in hospital

junk food /'dʒʌŋk fuːd/ noun food of little nutritional value, e.g. high-fat processed snacks, eaten between or instead of meals

juvenile /'dʒuːvənaɪl/ adjective relating to or affecting children or adolescents

juxta-/d3Akstə/ prefix beside or near

juxta-articular /ˌdʒʌkstə ɑː'tɪkjulə/ adjective occurring near a joint

juxtaposition /,d3∧kstəpə'zı∫(ə)n/ noun the placing of two or more things side by side so as to make their similarities or differences more obvious

K

k symbol kilo-

Kahn test /ˈkɑːn test/ noun a test of blood serum to diagnose syphilis [Described 1922. After Reuben Leon Kahn, Lithuanian-born serologist who worked in the USA.]

kala-azar /ˌkɑːlə ə'zɑː/ noun an often fatal form of leishmaniasis caused by the infection of the intestines and internal organs by a parasite, *Leishmania*, spread by flies. Symptoms are fever, anaemia, general wasting of the body and swelling of the spleen and liver.

kalium /'keɪliəm/ noun same as potassium

kaolin /'keɪəlɪn/ noun a fine soft clay used in the making of medical preparations, especially for the treatment of diarrhoea

Kaposi's sarcoma /kə,pəuziz sa:'kəumə/ noun a cancer which takes the form of many haemorrhagic nodes affecting the skin, especially on the extremities [Described 1872. After Moritz Kohn Karposi (1837–1902), Professor of Dermatology at Vienna, Austria.]

COMMENT: Formerly a relatively rare disease, found mainly in tropical countries, Kaposi's sarcoma is now more common as it is one of the diseases associated with AIDS.

Kartagener's syndrome /,ku:tə'dʒi:nəz ,sındrəum/ noun a hereditary condition in which all the organs in the chest and abdomen are positioned on the opposite side from the usual one, i.e. the heart and stomach are on the right

karyo-/kæriəu/ prefix relating to a cell nucle-

karyotype /'kæriəutaɪp/ noun the chromosome complement of a cell, shown as a diagram or as a set of letters and numbers

Kawasaki disease /,ka:wə'sa:kiz dī,zi:z/ noun a retrovirus infection that often occurs in small children and causes a high temperature, rash, reddened eyes, peeling skin and swollen lymph nodes

Kayser-Fleischer ring /,kaɪzə 'flaɪ∫ə ,rɪn/ noun a brown ring on the outer edge of the cornea, which is a diagnostic sign of hepatolenticular degeneration [Described 1902 by Kayser, 1903 by Fleischer. Bernard Kayser (1869– 1954), German ophthalmologist; Bruno Richard Fleischer (1848–1904), German physician.]

kcal abbr kilocalorie

Kegel exercises /'keɪg(ə)l ˌeksəsaɪzız/ plural noun exercises which strengthen the muscles of the pelvic floor in women and help to prevent any accidental leakage of urine when they cough, sneeze or lift things

Keller's operation /'keləz ɒpə,reɪ∫(ə)n/noun a surgical operation on the big toe to remove a bunion or to correct an ankylosed joint [Described 1904. After William Lordan Keller (1874–1959), US surgeon.]

keloid /'ki:loɪd/ *noun* an excessive amount of scar tissue at the site of a skin injury

kerat-/kerat/ prefix same as **kerato**- (used before vowels)

keratalgia /,kerə'tældʒiə/ *noun* pain felt in the cornea

keratectasia / kerətek'teɪziə/ noun a condition in which the cornea bulges

keratectomy /,kerə'tektəmi/ noun a surgical operation to remove the whole or part of the cornea (NOTE: The plural is **keratectomies**.)

keratic /kəˈrætɪk/ adjective 1. relating to horny tissue or to keratin 2. relating to the cornea

keratin /'kerətin/ *noun* a protein found in horny tissue such as fingernails, hair or the outer surface of the skin

keratinisation / keratinar'zeif(ə)n/, **keratinization** *noun* the appearance of horny characteristics in tissue. Also called **cornification**

keratinise /'keratinaiz, kə'rætinaiz/, **keratinize** *verb* to convert something into keratin or into horny tissue (NOTE: **keratinising – keratinised**)

keratinocyte /,kerə'tınəusaıt/ *noun* a cell which produces keratin

keratitis / kera'taitis/ *noun* inflammation of the cornea

kerato- /kerətəu/ *prefix* referring to horn, horny tissue or the cornea

keratoacanthoma/,keratəu,ækən'θəυmə/ noun a type of benign skin tumour which disappears after a few months (NOTE: The plural is keratoacanthomas or keratoacanthomata.) keratoconjunctivitis /,kerətəokən ,dʒʌŋktɪ'vaɪtɪs/ noun inflammation of the cornea with conjunctivitis

keratoconus / kerətəu'kəunəs/ *noun* a coneshaped lump on the cornea

keratoglobus /,kerətəu'gləubəs/ *noun* swelling of the eyeball

keratoma /,kera'tauma/ noun a hard thickened growth due to hypertrophy of the horny zone of the skin (NOTE: The plural is **keratomas** or **keratomata**.)

keratomalacia /,kerətəumə'leɪʃə/ noun 1. a softening of the cornea frequently caused by Vitamin A deficiency 2. softening of the horny layer of the skin

keratome /'kerətəum/ *noun* a surgical knife used for operations on the cornea

keratometer /,kerə'tpmɪtə/ *noun* an instrument for measuring the curvature of the cornea **keratometry** /,kerə'tpmɪtri/ *noun* the proc-

ess of measuring the curvature of the cornea **keratopathy** /_ikerə'tɒpəθi/ *noun* any non-inflammatory disorder of the cornea (NOTE: The plural is **keratopathies**.)

keratoplasty /'kerətəplæsti/ noun a surgical operation to graft corneal tissue from a donor in place of diseased tissue (NOTE: The plural is **keratoplasties**.)

keratoprosthesis /,kerətəupros'θi:sis/ noun 1. a surgical operation to replace the central area of a cornea with clear plastic, when it has become opaque 2. a piece of clear plastic put into the cornea (NOTE: The plural is **keratoprostheses**.)

keratoscope /ˈkerətəskəʊp/ noun an instrument for examining the cornea to see if it has an unusual curvature. Also called Placido's

keratosis /,kera'təusıs/ *noun* a lesion of the skin (NOTE: The plural is **keratoses**.)

keratotomy /,kerə'tɒtəmi/ *noun* a surgical operation to make a cut in the cornea, the first step in many intraocular operations (NOTE: The plural is **keratotomies**.)

kerion /'kɪəriɒn/ noun a painful soft mass, usually on the scalp, caused by ringworm

kernicterus /ks'nıktərəs/ noun yellow pigmentation of the basal ganglia and other nerve cells in the spinal cord and brain, found in children with icterus

Kernig's sign /'k3:n1gz sa1n/ noun a symptom of meningitis in which the knee cannot be straightened if the person is lying down with the thigh brought up against the abdomen [Described 1882. After Vladimir Mikhailovich Kernig (1840–1917), Russian neurologist.]

ketamine /'ketəmi:n/ noun a white crystalline powder that is a general anaesthetic, used in human and veterinary medicine **ketoacidosis** /ˌkiːtəuˌæsɪ'dəusɪs/ *noun* an accumulation of ketone bodies in tissue in diabetes, causing acidosis

ketoconazole /,ki:təu'kɒnəzəul/ noun a drug which is effective against a wide range of fungal infections such as cryptococcosis and thrush

ketogenesis /,ki:təu'dʒenəsis/ *noun* the production of ketone bodies

ketogenic /ˌkiːtəʊ'dʒenɪk/ adjective forming ketone bodies

ketogenic diet/,ki:təudʒenik 'darət/ noun a diet with a high fat content, producing ketosis ketonaemia /,ki:təu'ni:miə/ noun a morbid state in which ketone bodies exist in the blood ketone /'ki:təun/ noun a chemical compound produced when glucose is unavailable for use as energy, as in untreated diabetes, and fats are used instead, leading to ketosis

ketone bodies /ˈkiːtəʊn ˌbɒdiz/ plural noun ketone compounds formed from fatty acids

ketone group /'ki:təon gru:p/ noun a chemical group characteristic of ketones, with carbon atoms doubly bonded to an oxygen atom and to the carbon atoms of two other organic groups

ketonuria /ˌkiːtəʊ'njʊəriə/ *noun* a state in which ketone bodies are excreted in the urine **ketoprofen** /ˌkiːtəʊ'prəʊfən/ *noun* an anti-

inflammatory drug used in the treatment of rheumatoid arthritis and osteoarthritis

ketosis /kir.'təusɪs/ *noun* a state in which ketone bodies such as acetone and acetic acid accumulate in the tissues, a late complication of Type I diabetes mellitus

ketosteroid /,ki:təʊ'stɪərɔɪd/ noun a steroid such as cortisone which contains a ketone group

keyhole surgery /'ki:həʊl ˌsɜ:dʒəri/ noun surgery carried out by inserting tiny surgical instruments through an endoscope (*informal*) Also called **laparoscopic surgery**

kg abbr kilogram

kidney /'kɪdni/ noun either of two organs situated in the lower part of the back on either side of the spine behind the abdomen, whose function is to maintain the usual concentrations of the main constituents of blood, passing the waste matter into the urine. See illustration at **KIDNEY** in Supplement

COMMENT: A kidney is formed of an outer cortex and an inner medulla. The nephrons which run from the cortex into the medulla filter the blood and form urine. The urine is passed through the ureters into the bladder. Sudden sharp pain in back of the abdomen, going downwards, is an indication of a kidney stone passing into the ureter.

kidney dialysis/'kıdni dar,æləsis/ noun the process of removing waste matter from blood by passing it through a kidney machine. Also called haemodialysis kidney donor /'kɪdni ˌdəʊnə/ noun a person who gives one of his or her kidneys as a transplant

kidney failure /ˈkɪdni ˌfeɪljə/ noun a situation in which the kidneys do not function properly

kidney machine /'kidni məˌʃi:n/ noun an apparatus through which blood is passed to be cleaned by dialysis if the person's kidneys have failed

kidney stone /'kɪdni stəʊn/ noun a hard mass of calcium like a little piece of stone which forms in the kidney

kidney transplant /'kıdni ˌtrænspla:nt/ noun a surgical operation to give someone with a diseased or damaged kidney a kidney from another person

kill /kɪl/ verb to make someone or something die ○ She was killed in a car crash. ○ Heart attacks kill more people every year. ○ Antibodies are created to kill bacteria.

killer /'kɪlə/ noun a person or disease which kills ○ *In the winter, bronchitis is the killer of hundreds of senior citizens.* ○ *Virulent typhoid fever can be a killer disease.* ◊ **painkiller**

killer cell /'kɪlə sel/, **killer T cell** *noun* a type of immune cell that recognises and destroys cells that have specific antigens on their surface, e.g. virus-infected or cancerous cells

Killian's operation /ˈkɪliənz ɒpəˌreɪʃ(ə)n/ nouna surgical operation to clear the frontal sinus by curetting in which the incision is made in the eyebrow [After Gustav Killian (1860– 1921), German laryngologist]

kilo- /kıləu/ *prefix* one thousand (10^3) . Symbol **k**

kilogram /'kɪləgræm/ noun an SI unit of measurement of weight equal to 1000 grams ○ She weighs 62 kilos (62 kg). Symbol **kg**

kilojoule /'kɪləʊdʒu:l/ noun an SI unit of measurement of energy or heat equal to 1000 joules. Symbol **kJ**

kilopascal /'kiləupæskəl/ noun an SI unit of measurement of pressure equal to 1000 pascals. Symbol **kPa**

Kimmelstiel-Wilson disease /ˌkɪməlstiːl ˈwɪlsən dɪˌziːz/, Kimmelstiel-Wilson syndrome /ˌkɪməlstiːl ˈwɪlsən ˌsɪndrəom/ noun a form of nephrosclerosis found in people with diabetes [Described 1936. After Paul Kimmelstiel (1900–70), US pathologist; Clifford Wilson (1906–98), Professor of Medicine, London University, UK.]

kin /kɪn/ noun relatives or close members of the family

kin- /kin/ prefix same as **kine-** (used before vowels)

kinaesthesia/₁kıni:s'θi:ziə/ *noun* the fact of being aware of the movement and position of parts of the body (NOTE: The US spelling is **kinesthesia**.)

COMMENT: Kinaesthesia is the result of information from muscles and ligaments which is passed to the brain and which allows the brain to recognise movements, touch and weight.

kinanaesthesia /₁kınæni:s'θi:ziə/ noun the fact of not being able to sense the movement and position of parts of the body (NOTE: The US spelling is **kinanesthesia**.)

kinase /'kaɪneɪz/ noun an enzyme belonging to a large family of related substances that bind to the energy-providing molecule ATP and regulate functions such as cell division and signalling between cells

kine- /kɪni/ prefix movement

kinematics /,kɪnɪ'mætɪks/ noun the science of movement, especially of body movements kineplasty /'kɪnɪplæsti/ noun an amputation in which the muscles of the stump of the amputated limb are used to operate an artificial limb (NOTE: The plural is kineplasties.)

kinesi- /kaɪniːsi/ *prefix* movement (NOTE: used before vowels)

kinesiology /,kaıni:si'ɒlədʒi/ noun the study of human movements, particularly with regard to their use in treatment

kinesis *noun* the movement of a cell in response to a stimulus. Compare **taxis**

-kinesis /kɪniːsɪs/ *suffix* **1.** activity or motion **2.** a change in the movement of a cell, though not in any particular direction. Examples are a change in its speed or in its turning behaviour.

change in its speed or in its turning behaviour. **kinesitherapy** /₁kaɪniːsiˈθerəpi/ *noun* therapy involving movement of parts of the body

kinetic /kɪ'netɪk, kaɪ'netɪk/ adjective relating to movement

King's Fund /'kɪŋz fʌnd/ noun a major independent health charity in London

King's model /'kingz ,mpd(a)l/ noun a model of nurse-patient relationships based on ten principles: interaction, perception, communication, transaction, role, stress, growth and development, time, self and space. Through an exchange of information nurses and patients work together to help individuals and groups attain, maintain and restore health.

kinin /'kaının/ noun a polypeptide that makes blood vessels widen and smooth muscles contract

Kirschner wire /,k3:∫(ə)nə 'wa1ə/, Kirschner's wire noun a wire attached to a bone and tightened to provide traction to a fracture [Described 1909. After Martin Kirschner (1879–1942), Professor of Surgery at Heidelberg, Germany.]

kiss of life $/_{\rm k}$ is $\$ v 'laif/ noun same as cardiopulmonary resuscitation (informal)

kJ abbr kilojoule

Klebsiella /₁klebsi'elə/ noun a Gram-negative bacterium, one form of which, *Klebsiella pneumoniae*, can cause pneumonia

Klebs-Loeffler bacillus /,klebz 'leflə bə,sıləs/ noun the bacterium which causes diph-

theria, Corynebacterium diphtheriae [After Theodor Albrecht Klebs (1834–1913), bacteriologist in Zürich, Switzerland, and Chicago, USA; Friedrich August Loeffler (1852–1915), bacteriologist in Berlin, Germany]

Kleihauer test /ˈklaɪhauə test/, Kleihauer-Betke test noun a test used to check whether there has been any blood loss from a fetus to the mother across the placenta. It is usually done immediately after delivery.

klepto-/kleptəu/ prefix stealing or theft

kleptomania/,kleptəu'meɪniə/noun a form of mental disorder in which someone has a compulsive desire to steal things, even things of little value

kleptomaniac /ˌkleptəʊ'meɪniæk/ noun a person who has a compulsive desire to steal

Klinefelter's syndrome /'klainfeltəz ,sin drəum/ noun a genetic disorder in which a male has an extra female chromosome, making an XXY set, giving sterility and partial female characteristics [Described 1942. After Harry Fitch Klinefelter Jr. (b. 1912), Associate Professor of Medicine, John Hopkins Medical School, Baltimore, USA.]

Klumpke's paralysis /ˌkluːmpkəz pə 'ræləsɪs/ noun a form of paralysis due to an injury during birth, affecting the forearm and hand. Also called Déjerine-Klumpke's syndrome [Described 1885. After Augusta Klumpke (Madame Déjerine-Klumpke) (1859–1937), French neurologist, one of the first women to qualify in Paris in 1888.]

knee /ni:/ noun a joint in the middle of the leg, joining the femur and the tibia (NOTE: For other terms referring to the knee, see **genu**.)

kneecap /'ni:kæp/ noun same as patella knee jerk /'ni: dʒɜ:k/ noun same as patellar

reflex

knee joint /ni: dʒɔɪnt/ noun a joint where the
femur and the tibia are joined, covered by the

femur and the tibia are joined, covered by the kneecap **knit**/nɪt/ verb (of broken bones) to join togeth-

KNIT / INIT / Verb (of broken bones) to join together again O Broken bones take longer to knit in elderly people than in children. (NOTE: knitting – knitted – knit)

knock-knee /,npk 'niz/ noun a state in which the knees touch and the ankles are apart when a person is standing straight. Also called genu valgum

knock-kneed /nok 'nixd/ adjective referring to a person whose knees touch when he or she stands straight with feet slightly apart

knock out /₁nok 'aut/ verb to hit someone so hard that he or she is no longer conscious \bigcirc *He was knocked out by a blow on the head.*

knuckle /'nAk(ə)l/ *noun* the back of each joint on a person's hand

Kocher manoeuvre /'kɒkə məˌnu:və/ noun a method for realigning a dislocated shoulder in which the arm is raised and a sudden change is made between inward and outward rotation of the head of the joint

Koch's bacillus /,kəuks bə'srləs/ noun the bacterium which causes tuberculosis, Mycobacterium tuberculosis [Described 1882. After Robert Koch (1843–1910), Professor of Hygiene in Berlin, Germany, later Director of the Institute for Infectious Diseases. (Nobel Prize 1905).]

Koch-Weeks bacillus / kəuk 'wiːks bə sıləs/ *noun* the bacillus which causes conjunctivitis

Köhler's disease /ˈkɜːləz dɪˌsiːz/ noun a degeneration of the navicular bone in children. Also called **scaphoiditis** [Described 1908 and 1926. After Alban Köhler (1874–1947), German radiologist.]

koilonychia /,kɔɪləʊ'nɪkiə/ *noun* a condition in which the fingernails are brittle and concave, caused by iron-deficiency anaemia

Koplik's spots /ˈkɒplɪks spots/ plural noun small white spots with a blue tinge surrounded by a red areola, found in the mouth in the early stages of measles [Described 1896. After Henry Koplik (1858–1927), US paediatrician.]

Korotkoff's method /'kɒrətkɒfs ˌmeθəd/ noun a method of finding a person's blood pressure by inflating a cuff around his or her upper arm to a pressure well above the systolic blood pressure and then gradually decreasing it

Korsakoff's syndrome /'kɔːsəkofs ˌsɪn drəum/ noun a condition, caused usually by chronic alcoholism or disorders in which there is a deficiency of vitamin B, in which a person's memory fails and he or she invents things which have not happened and is confused [Described 1887. After Sergei Sergeyevich Korsakoff (1854–1900), Russian psychiatrist.]

kraurosis penis/krɔːˌrəʊsɪs 'piːnɪs/ noun a condition in which the foreskin becomes dry and shrivelled

kraurosis vulvae /krəːˌrəusɪs 'vʌlvə/ noun a condition in which the vulva becomes thin and dry due to lack of oestrogen, found usually in elderly women

Krause corpuscles /ˈkrauzə ˌkɔ:pʌs(ə)lz/
plural noun encapsulated nerve endings in the
mucous membrane of the mouth, nose, eyes
and genitals [Described 1860. After Wilhelm Johann Friedrich Krause (1833–1910), German
anatomist.]

Krebs cycle /'krebz ,saɪk(ə)l/ noun same as citric acid cycle [Described 1937. After Sir Hans Adolf Krebs (1900–81), German biochemist who emigrated to England in 1934. Shared the Nobel prize for Medicine 1953 with F.A. Lipmann.]

Krukenberg tumour /'kru:kənbɜ:g ,tju:mə/ noun a malignant tumour in the ovary secondary to a tumour in the stomach [After Friedrich Krukenberg (1871–1946), German gynaecologist] Kuntscher nail /'kʌntʃə neɪl/, Küntscher nail noun a long steel nail used in operations to pin fractures of long bones, especially the femur, through the bone marrow [Described 1940. After Gerhard Küntscher (1900–72), German surgeon.]

Kupffer's cells /'kupfəz selz/, **Kupffer cells** *plural noun* large specialised liver cells which break down haemoglobin into bile [Described 1876. After Karl Wilhelm von Kupffer (1829–1902), German anatomist.]

Kveim test /'kvaɪm test/ noun a skin test to confirm the presence of sarcoidosis [After Morten Ansgar Kveim (b. 1892), Swedish physician]

kwashiorkor /₁kwɒʃi'ɔːkɔː/ noun malnutrition of small children, mostly in tropical countries, causing anaemia, wasting of the body and swollen liver

kypho-/karfəu/ prefix a hump

kyphoscoliosis /₁kaɪfəʊ,skɒli'əʊsɪs/ *noun* a condition in which someone has both backward and lateral curvature of the spine

kyphosis /kaɪ¹fəʊsɪs/ *noun* an excessive backward curvature of the top part of the spine (NOTE: The plural is **kyphoses**.)

kyphotic /kaɪ'fɒtɪk/ adjective referring to kyphosis

I, L symbol litre

lab /læb/ noun same as laboratory (informal) ○ The samples have been returned by the lab. ○ We'll send the specimens away for a lab test. lab- (leɪb/ prefix same as labio- (used before vowels)

label /'leɪb(ə)l/ noun a piece of paper or card attached to an object or person for identification ■ verb to attach a label to an object ○ The bottle is labelled 'poison'. (NOTE: labelling - labelled. The US spellings are labeling - labeled.)

labia /'leɪbiə/ plural of labium

labial /'leɪbiəl/ adjective referring to the lips or to labia

labia majora /,leɪbiə mə'dʒɔ:rə/ plural noun two large fleshy folds at the outside edge of the vulva. See illustration at UROGENITAL SYSTEM (FEMALE) in Supplement

labia minora /,leibiə mi'nɔ:rə/ plural noun two small fleshy folds on the inside edge of the vulva. See illustration at UROGENITAL SYSTEM (FEMALE) in Supplement. Also called nymphae labile /'leibail/ adjective referring to a drug which is unstable and likely to change if heated or cooled

lability of mood /lə,biliti əv 'muːd/ noun a tendency for a person's mood to change suddenly

labio-/leɪbiəʊ/ prefix referring to the lips or to labia

labioplasty /ˈleɪbiəʊˌplæsti/ noun a surgical operation to repair damaged or deformed lips (NOTE: The plural is labioplasties.)

labium /'leɪbiəm/ noun 1. any of the four fleshy folds which surround the female genital organs 2. a structure which looks like a lip (NOTE: The plural is labia.)

labor /'leibə/ noun US spelling of labour

laboratory /la'bbrat(a)ri/ noun a special room or place where scientists can do specialised work such as research, the testing of chemical substances or the growing of tissues in culture ○ The samples of water from the hospital have been sent to the laboratory for testing. ○ The new drug has passed its laboratory tests. (NOTE: The plural is laboratories.)

laboratory officer /ləˈbɒrət(ə)ri ˌɒfɪsə/ *noun* a qualified person in charge of a laboratory

laboratory technician /lə,bbrət(ə)ri tek 'nıʃ(ə)n/ noun a person who does practical work in a laboratory and has particular care of equipment

laboratory techniques /lə'bɒrət(ə)ri tek ,ni:kz/ plural noun the methods or skills needed to perform experiments in a laboratory

laboratory test /lə'bɒrət(ə)ri test/ noun a test carried out in a laboratory

labour /'leibə/ noun childbirth, especially the contractions in the uterus which take place during childbirth □ in labour experiencing the physical changes such as contractions in the uterus which precede the birth of a child ○ She was in labour for 14 hours. □ to go into labour to start to experience the contractions which indicate the birth of a child is imminent ○ She went into labour at 6 o'clock.

COMMENT: Labour usually starts about nine months, or 266 days, after conception. The cervix expands and the muscles in the uterus contract, causing the amnion to burst. The muscles continue to contract regularly, pushing the baby into, and then through, the vagina.

laboured breathing /,leibad 'bri:ðiŋ/ noun difficult breathing, which can be due to various causes such as asthma

labour pains /'leɪbə peɪnz/ plural noun the pains felt at regular intervals by a woman as the muscles of the uterus contract during childbirth

labrum /'leɪbrəm/ noun a ring of cartilage around the rim of a joint (NOTE: The plural is **labra**.)

labyrinth /'læbərɪnθ/ *noun* a series of interconnecting tubes, especially those in the inside of the ear

COMMENT: The labyrinth of the inner ear is in three parts: the three semicircular canals, the vestibule and the cochlea. The osseous labyrinth is filled with a fluid (perilymph) and the membranous labyrinth is a series of ducts and canals inside the osseous labyrinth. The membranous labyrinth contains a fluid (endolymph). As the endolymph moves about in the membranous labyrinth it stimulates the vestib-

ular nerve which communicates the sense of movement of the head to the brain. If a person turns round and round and then stops, the endolymph continues to move and creates the sensation of giddiness.

 $\label{eq:label_label} \begin{tabular}{ll} \textbf{labyrinthectomy} & $/_1$ & bərin'$\theta ektəmi/$ noun a surgical operation to remove the labyrinth of the inner ear (NOTE: The plural is$ **labyrinthectomies** $.) \end{tabular}$

labyrinthitis /ˌlæbərɪn' θ aɪtɪs/ noun same as otitis interna

lacerated /'læsəreitid/ adjective torn or with a rough edge

lacerated wound /,læsəreitid 'wu:nd/ noun a wound where the skin is torn, as by a rough surface or barbed wire

laceration /,læsə'reɪʃ(ə)n/ noun 1. a wound which has been cut or torn with rough edges, and is not the result of stabbing or pricking 2. the act of tearing tissue

lachrymal /'lækrım(ə)l/ adjective same as lacrimal

lacrimal /'lækrɪm(ə)l/ adjective referring to tears, the tear ducts or the tear glands. \(\phi\) nasolacrimal

lacrimal apparatus /ˌlækrɪm(ə)l ˌæpə ˈreɪtəs/ noun the arrangement of glands and ducts which produce and drain tears. Also called lacrimal system

lacrimal bone /ˈlækrɪm(ə)l bəun/ noun one of two little bones which join with others to form the orbits

lacrimal canaliculus /ˌlækrɪm(ə)l kænə 'lɪkjuləs/ noun a small canal draining tears into the lacrimal sac

lacrimal caruncle /ˌlækrɪm(ə)l kə ˈrʌŋk(ə)l/ noun a small red point at the inner corner of each eye

lacrimal duct /ˈlækrɪm(ə)l dʌkt/ noun a small duct leading from the lacrimal gland. Also called tear duct

lacrimal gland /ˈlækrɪm(ə)l glænd/ noun a gland beneath the upper eyelid which secretes tears. Also called tear gland

lacrimal puncta /ˌlækrɪm(ə)l 'pʌŋktə/ plural noun small openings of the lacrimal canaliculus at the corners of the eyes through which tears drain into the nose

lacrimal sac /ˌlækrɪm(ə)l 'sæk/ noun a sac at the upper end of the nasolacrimal duct, linking it with the lacrimal canaliculus

lacrimal system /ˈlækrɪm(ə)l ˌsɪstəm/
noun same as lacrimal apparatus

lacrimation /,lækrı'meı∫(ə)n/ noun the production of tears

lacrimator /'lækrımeɪtə/ noun a substance which irritates the eyes and makes tears flow lacrymal /'lækrıml/, lachrymal /'lækrım(ə)l/ adjective another spelling of lacrimal

lact-/lækt/ prefix same as lacto- (used before vowels)

lactase /ˈlækteɪz/ noun an enzyme, secreted in the small intestine, which converts milk sugar into glucose and galactose

lactate /læk'teɪt/ verb to produce milk in the body (NOTE: **lactating – lactated**)

lactation /læk'teɪ $J(\vartheta)$ n/ noun 1. the production of milk in the body 2. the period during which a mother is breastfeeding a baby

COMMENT: Lactation is stimulated by the production of the hormone prolactin by the pituitary gland. It starts about three days after childbirth, before which period the breasts secrete colostrum.

lacteal /'læktiəl/ adjective referring to milk ■ noun a lymph vessel in a villus which helps the digestive process in the small intestine by absorbing fat

lactic /'læktɪk/ adjective relating to milk

lactic acid /,læktɪk 'æsɪd/ noun a sugar which forms in cells and tissue, and also in sour milk, cheese and yoghurt

COMMENT: Lactic acid is produced as the body uses up sugar during exercise. Excessive amounts of lactic acid in the body can produce muscle cramp.

lactiferous /læk'tıfərəs/ adjective producing, secreting or carrying milk

lactiferous duct /læk,tɪfərəs 'dʌkt/ noun a duct in the breast which carries milk

lactiferous sinus /læk₁tɪfərəs 'saɪnəs/ noun a dilatation of the lactiferous duct at the base of the nipple

lacto- prefix referring to milk

Lactobacillus /,læktəubə'sɪləs/ noun a genus of Gram-positive bacteria which produces lactic acid from glucose and may be found in the digestive tract and the vagina

lactogenic hormone /ˌlæktəʊˌdʒenɪk hɔːməʊn/ noun same as prolactin

lactose /'læktəus/ noun a type of sugar found in milk

lactose intolerance /ˈlæktəʊs ɪn,tɒlərəns/ noun a condition in which a person cannot digest lactose because lactase is absent in the intestine or because of an allergy to milk, causing diarrhoea

lactosuria /ˌlæktəʊ'sjʊəriə/ noun the excretion of lactose in the urine

lactovegetarian /,læktəuvedʒı'teəriən/ noun a person who does not eat meat, but eats vegetables, fruit, dairy produce and eggs and sometimes fish ○ He has been a lactovegetarian for twenty years. Compare vegan, vegetarian

lactulose /ˈlækt jʊləʊs/ *noun* an artificially produced sugar used as a laxative

lacuna /læ'kju:nə/ *noun* a small hollow or cavity (NOTE: The plural is **lacunae**.)

lacunar /læ'kju:nə/ adjective relating to hollows or cavities in tissue such as in bone or cartilage, especially ones that are unusual

Laënnec's cirrhosis /,leraneks sa'rausis/ noun the commonest form of alcoholic cirrhosis of the liver [Described 1819. After René Théophile Hyacinthe Laennec (1781–1826), Professor of medicine at the Collège de France, and inventor of the stethoscope.]

laevocardia /,li:vəo'ka:diə/ noun the condition of having the heart in the usual position, with the apex towards the left side of the body. Compare dextrocardia

-lalia /leɪliə/ suffix speech or a speech disorder lambda /ˈlæmdə/ noun 1. the 11th letter of the Greek alphabet 2. the point at the back of the skull where the sagittal suture and lambdoidal suture meet

lambdoid /'læmdɔɪd/ adjective shaped like the capital Greek letter lambda, like an upside down V or y

lambdoid suture /læm,dɔɪd 'su:t∫ə/, lambdoidal suture /læm,dɔɪd(ə)l 'su:t∫ə/ noun a horizontal joint across the back of the skull between the parietal and occipital bones

lamblia / læmbliə/ noun same as Giardia lambliasis /læm'blaɪəsɪs/ noun same as giardiasis

lame /lerm/ adjective not able to walk easily because of pain, stiffness or damage in a leg or foot (NOTE: This term is regarded as offensive.) lamella /lə'melə/ noun 1. a thin sheet of tissue 2. a thin disc placed under the eyelid to apply a drug to the eye (NOTE: The plural is lamellae.) lameness /'lermnəs/ noun the inability to walk normally because of pain, stiffness or damage in a leg or foot

lamina /ˈlæmɪnə/ noun 1. a thin membrane 2. a side part of the posterior arch in a vertebra (NOTE: The plural is laminae.)

lamina propria /ˌlæmɪnə 'prəupriə/ noun the connective tissue of mucous membranes containing, e.g., blood vessels and lymphatic tissues

laminectomy /,læmɪ'nektəmi/ noun a surgical operation to cut through the lamina of a vertebra in the spine to get to the spinal cord. Also called rachiotomy (NOTE: The plural is laminectomies.)

lamotrigine /ləˈmɒtrɪdʒiːn/ noun a drug that helps to control petit mal epilepsy

lance/la:ns/ verb to make a cut in a boil or abscess to remove the pus

lancet /'lɑːnsɪt/ noun 1. a sharp two-edged pointed knife formerly used in surgery 2. a small pointed implement used to take a small capillary blood sample, e.g. to measure blood glucose levels

lancinate /'lɑ:nsɪneɪt/ *verb* to lacerate or cut something (NOTE: **lancinating – lancinated**)

lancinating /'lɑ:nsɪneɪtɪŋ/ adjective referring to pain which is sharp and cutting

Landry's paralysis /ˌlændrɪz pəˈræləsɪs/
noun same as Guillain-Barré syndrome (see)

[After Jean-Baptiste Octave Landry (1826–65), French physician]

Landsteiner's classification /ˌlændstaɪnəz ,klæsɪfɪ'keɪʃ(ə)n/ noun same as ABO system

Langerhans' cells /'læŋəhæns selz/ plural noun cells on the outer layers of the skin

Langer's lines /'læŋəz laɪnz/ plural noun the arrangement of collagen protein fibres which causes the usual skin creases. Cuts made along these lines sever fewer fibres and heal better than other cuts. Also called cleavage lines

Lange test /ˈlæŋgə test/ noun a method of detecting globulin in the cerebrospinal fluid [Described 1912. After Carl Friedrich August Lange (b. 1883), German physician.]

lanolin /ˈlænəlɪn/ noun grease from sheep's wool which absorbs water and is used to rub on dried skin, or in the preparation of cosmetics

lanugo /lə'nju:gəu/ noun 1. soft hair on the body of a fetus or newborn baby 2. soft hair on the body of an adult, except on the palms of the hands, the soles of the feet and the parts where long hair grows

laparo-/læpərəu/ prefix the lower abdomen

laparoscope /ˈlæpərəskəup/ noun a surgical instrument which is inserted through a hole in the abdominal wall to allow a surgeon to examine the inside of the abdominal cavity. Also called peritoneoscope

laparoscopic /,læpərə'skppik/ adjective using a laparoscope

laparoscopic surgery /ˌlæpərəˌskɒpɪk ˈsɜːdʒəri/ noun same as keyhole surgery

laparoscopy /ˌlæpəˈrɒskəpi/ noun a procedure in which a laparoscope is used to examine the inside of the abdominal cavity. Also called peritoneoscopy (NOTE: The plural is laparoscopies.)

laparotomy /₁læpo'rɒtəmi/ noun a surgical operation to cut open the abdominal cavity (NOTE: The plural is **laparotomies**.)

large intestine /la:d3 in'testin/ noun the section of the digestive system from the caecum to the rectum

Lariam /'læriəm/ a trade name for mefloquine hydrochloride

larva /'lɑːvə/ noun a stage in the development of an insect or tapeworm, after the egg has hatched but before the animal becomes adult (NOTE: The plural is **larvae**.)

laryng- /lərɪndʒ/ prefix same as laryngo-(used before vowels)

laryngeal /ləˈrɪndʒiəl/ adjective referring to the larynx

laryngeal inlet /lə,rındʒiəl 'ınlət/ noun the entrance from the laryngopharynx leading through the vocal cords to the trachea

laryngeal prominence /ləˌrɪndʒiəl 'prominəns/ noun same as Adam's apple

laryngeal reflex /lə,rındʒiəl 'ri:fleks/ noun the reflex that makes a person cough

laryngectomy /ˌlærɪnˈdʒektəmi/ noun a surgical operation to remove the larynx, usually as treatment for throat cancer (NOTE: The plural is laryngectomies.)

larynges /ləˈrɪndʒiːz/ plural of larynx

laryngismus /ˌlærɪn'dʒɪzməs/, laryngismus stridulus /lærɪnˌdʒɪzməs 'strɪdjoləs/ noun a spasm of the throat muscles with a sharp intake of breath which occurs when the larynx is irritated, as in children who have croup

laryngitis /ˌlærɪn'dʒaɪtɪs/ noun inflammation of the larynx

laryngo-/lərɪŋgəu/ prefix larynx

laryngofissure /lə,rıŋgəu'fı∫ə/ noun a surgical operation to make an opening into the larynx through the thyroid cartilage

laryngologist /,lærɪn'gɒlədʒɪst/ noun a doctor who specialises in diseases of the larynx, throat and vocal cords

laryngology/₁lærɪn'gɒlədʒi/ noun the study of diseases of the larynx, throat and vocal cords

laryngomalacia /lə,rɪŋgəumə'leɪʃə/ noun a condition in which breathing is made difficult by softness of the larynx, occurring mainly in children under the age of two

laryngopharyngeal /ləˌrɪŋngəufə'rɪn dʒiəl/ adjective referring to both the larynx and the pharynx

laryngopharynx /lərɪŋgəʊ'færɪŋks/ noun the part of the pharynx below the hyoid bone

laryngoscope /ləˈrɪŋgəskəʊp/ noun an instrument for examining the inside of the larynx using a light and mirrors

laryngoscopy /,lærɪŋ'gɒskəpi/ noun an examination of the larynx with a laryngoscope (NOTE: The plural is laryngoscopies.)

laryngospasm /ləˈrɪŋgəspæzəm/ noun a muscular spasm which suddenly closes the larynx

laryngostenosis /ləˌrɪŋgəustəˈnəusɪs/ noun narrowing of the lumen of the larynx

laryngostomy /,lærɪŋ'gɒstəmi/ noun a surgical operation to make a permanent opening from the neck into the larynx (NOTE: The plural is laryngostomies.)

laryngotomy /,lærɪŋ'gɒtəmi/ noun a surgical operation to make an opening in the larynx through the membrane, especially in an emergency, when the throat is blocked (NOTE: The plural is laryngotomies.)

laryngotracheal /lə,rıŋgəu'treikiəl/ adjective relating to both the larynx and the trachea Olaryngotracheal stenosis

laryngotracheobronchitis /ləˌrɪŋgəʊ
ˌtreɪkiəʊbrɒŋ'kaɪtɪs/ noun inflammation of
the larynx, trachea and bronchi, as in croup

larynx /'lærɪŋks/ noun the organ in the throat which produces sounds. Also called **voice box** (NOTE: The plural is larynges or larynxes.)

COMMENT: The larynx is a hollow passage made of cartilage, containing the vocal cords, situated behind the Adam's apple. It is closed by the epiglottis when swallowing or before coughing.

laser /'le1zə/ noun an instrument which produces a highly concentrated beam of light which can be used to cut or attach tissue, as in operations for a detached retina

laser laparoscopy /ˌleɪzə læpəˈrɒskəpi/ noun surgery performed through a laparoscope using a laser

laser probe /'leɪzə prəub/ noun a metal probe which is inserted into the body and through which a laser beam can be passed to remove a blockage in an artery

laser surgery /ˈleɪzə ˌsɜːdʒəri/ noun surgery using lasers, e.g. for the removal of tumours, sealing blood vessels, or the correction of shortsightedness

Lasix /'leiziks/ a trade name for frusemide

Lassa fever /'læsə ,fiːvə/ noun a highly infectious and often fatal virus disease found in Central and West Africa, causing high fever, pains, and ulcers in the mouth [After a village in northern Nigeria where the fever was first reported]

Lassar's paste /'læsəz ˌpeɪst/ noun an ointment made of zinc oxide, used to treat eczema [After Oskar Lassar (1849–1907), German dermatologist]

lassitude /'læsɪtjuːd/ *noun* a state where a person does not want to do anything, sometimes because he or she is depressed

lata /ˈlætə/ ▶ fascia lata

latent /'leɪt(ə)nt/ adjective referring to a disease which is present in the body but does not show any signs ○ The children were tested for latent viral infection.

lateral /'læt(ə)rəl/ adjective 1. further away from the midline of the body 2. referring to one side of the body

lateral aspect /,læt(ə)rəl 'æspekt/ noun a view of the side of part of the body. Also called lateral view. See illustration at ANATOMICAL TERMS in Supplement

lateral epicondyle /ˌlæt(ə)rəl ˌepɪ ˈknndaɪl/, lateral epicondyle of the humerus /ˌlæt(ə)rəl epɪˌknndaɪl əv ðə ˈhjuːmərəs/noun a lateral projection on the rounded end of the humerus at the elbow joint

lateral epicondylitis /ˌlæt(ə)rəl ˌepikɒndi 'laitis/ noun same as tennis elbow

lateral fissure /,læt(ə)rəl 'fɪʃə/ noun a groove along the side of each cerebral hemisphere

laterally /'lætrəli/ adverb towards or on the side of the body. See illustration at ANATOMICAL TERMS in Supplement

lateral malleolus /,læt(ə)rəl mə'li:ələs/ noun the part of the end of the fibula which protrudes on the outside of the ankle

lateral view /ˌlæt(ə)rəl 'vju:/ noun same as lateral aspect

lateroversion /,læt(ə)rəʊ'v3:∫(ə)n/ noun a condition in which an organ is turned to one side

latissimus dorsi /lə,tɪsɪməs 'dɔːsi/ noun a large flat triangular muscle covering the lumbar region and the lower part of the chest

laudanum /'lɔːd(ə)nəm/ noun a solution of opium in alcohol that was formerly in widespread use for pain relief

laughing gas /'lɑ:fɪŋ gæs/ noun same as nitrous oxide (informal)

lavage /'lævɪdʒ, læ'vɑ:ʒ/ noun the act of washing out or irrigating an organ such as the stomach

laxative /'læksətıv/ adjective causing a bowel movement ■ noun a medicine which causes a bowel movement, e.g. bisacodyl, which stimulates intestinal motility, or lactulose which alters fluid retention in the bowel ▶ also called (all senses) purgative

COMMENT: Laxatives are very commonly used without prescription to treat constipation, although they should only be used as a short term solution. Change of diet and regular exercise are better ways of treating most types of constipation.

lazy eye /,leɪzi 'aɪ/ noun an eye which does not focus properly without an obvious cause (informal) ◊ amblyopia

LD abbr lethal dose

LDL abbr low-density lipoprotein

L-dopa /el 'dəupə/ noun same as levodopa LE abbr lupus erythematosus

lead /led/ noun a very heavy soft metallic element, which is poisonous in compounds (NOTE: The chemical symbol is **Pb**.)

lead-free /,led 'fri:/ adjective with no lead in it ○ lead-free paint ○ lead-free petrol

lead line /'led laɪn/ *noun* a blue line seen on the gums in cases of lead poisoning

lead poisoning /led 'pɔɪz(ə)nɪŋ/ noun poisoning caused by taking in lead salts. Also called plumbism, saturnism

COMMENT: Lead salts are used externally to treat bruises or eczema, but if taken internally produce lead poisoning. Lead poisoning can also be caused by paint (children's toys must be painted in lead-free paint) or by lead fumes from car engines not using lead-free petrol.

learning /ˈlɜːnɪŋ/ noun the act of gaining knowledge of something or of how to do something

learning disability /ˈlɜːnɪŋ dɪsəˌbɪlɪti/, **learning difficulty** /ˈlɜːnɪŋ ˌdɪfɪk(ə)lti/ noun a condition that results in someone finding it difficult to learn skills or information at the same rate as others of similar age \bigcirc *children with learning disabilities*

LE cells /,el 'i: selz/ plural noun white blood cells which show that someone has lupus erythematosus

lecithin /'les1θτι/ noun a chemical which is a constituent of all animal and plant cells and is involved in the transport and absorption of fats **leech** /lirt f/ noun a blood-sucking parasitic worm which lives in water, occasionally used in specialist procedures

COMMENT: Leeches were formerly commonly used in medicine to remove blood from a patient. Today they are used in special cases, where it is necessary to make sure that blood does not build up in part of the body, e.g. in a severed finger which has been sewn back on.

left-handed /,left 'hændɪd/ *adjective* using the left hand in preference to the right in most everyday tasks

left-handedness /,left 'hændidnəs/ *noun* the fact of being left-handed

leg /leg/ noun a part of the body with which a person or animal walks and stands

COMMENT: The leg is formed of the thigh, with the thighbone or femur, the knee with the kneecap or patella, and the lower leg, with two bones – the tibia and fibula.

legal abortion /₁li:g(ə)l ə'bɔ:ʃ(ə)n/ *noun* an abortion which is carried out legally

Legg-Calvé disease /,leg 'kælveɪ dɪ,zi:z/, Legg-Calvé-Perthes disease /,leg ,kælveɪ 'pɜːtɪz dɪ,zi:z/ noun degeneration of the upper end of the thighbone in young boys, which prevents the bone growing properly and can result in a permanent limp [Described 1910 separately by all three workers. Arthur Thornton Legg (1874—1939), American orthopaedic surgeon; Jacques Calvé (1875–1954), French orthopaedic surgeon; Georg Clemens Perthes (1869–1927), German surgeon.]

Legionnaires' disease /liːdʒə'neəz dı ,zi:z/ *noun* a bacterial disease similar to pneumonia

COMMENT: The disease is thought to be transmitted in droplets of moisture in the air, and so the bacterium is found in central air-conditioning systems. It can be fatal to elderly or sick people, and so is especially dangerous if present in a hospital.

leio-/leiəu/ prefix smooth or smoothness

leiomyoma /,laɪəʊmaɪ'əʊmə/ noun a tumour of smooth muscle, especially the smooth muscle coating the uterus (NOTE: The plural is leiomyomas or leiomyomata.)

leiomyosarcoma /,laɪəu,maɪəusɑː'kəumə/ noun a sarcoma in which large bundles of smooth muscle are found (NOTE: The plural is leiomyosarcomas or leiomyosarcomata.)

Leishmania /li:ʃ'meɪniə/ noun a tropical parasite which is passed to humans by the bites of sandflies and causes the group of infections known as leishmaniasis

leishmaniasis /₁li: ∫mə'naɪəsɪs/ noun a disease caused by the parasite *Leishmania*, one

form of which causes disfiguring ulcers, while another attacks the liver and bone marrow

Lembert's suture /ˈlɑːmbeəz ˌsuɪt ʃə/ noun a suture used to close a wound in the intestine which includes all the coats of the intestine [Described 1826. After Antoine Lembert (1802–51), French surgeon.]

lens /lenz/ noun 1. the part of the eye behind the iris and pupil, which focuses light coming from the cornea onto the retina. See illustration at EVE in Supplement 2. a piece of shaped glass or plastic which forms part of a pair of spectacles or microscope 3. same as contact lens

COMMENT: The lens in the eye is elastic, and can change its shape under the influence of the ciliary muscle, to allow the eye to focus on objects at different distances.

lens implant/lenz 'impla:nt/ noun an artificial lens implanted in the eye when the natural lens is removed, as in the case of cataract

lenticular /len'tık jolə/ adjective referring to or like a lens

lentigo /len'taɪgəʊ/ noun a small brown spot on the skin often caused by exposure to sunlight. Also called freckle (NOTE: The plural is lentiqines.)

leontiasis /,li:nn'ta1981s/ *noun* a rare disorder in which the skull bones become enlarged and may give the appearance of a lion's head. It occurs if Paget's disease is not treated.

lepidosis / lepi dousis / noun a skin eruption in which pieces of skin fall off in flakes

leproma /le'prəumə/ noun a lesion of the skin caused by leprosy (NOTE: The plural is lepromas or lepromata.)

leprosy /'leprəsi/ noun an infectious bacterial disease of skin and peripheral nerves caused by Mycobacterium leprae, which destroys the tissues and causes severe disfigurement if left untreated. Also called **Hansen's disease**

COMMENT: Leprosy attacks the nerves in the skin, and finally the patient loses all feeling in a limb, and parts such as fingers or toes can drop off.

leptin /'leptin/ noun a hormone produced by fat cells that signals the body's level of hunger to the hypothalamus of the brain

lepto-/leptəu/ prefix thin

leptocyte /'leptəsaɪt/ noun a thin red blood cell found in anaemia

leptomeninges / leptoume 'nind3i:z/ plural noun the two inner meninges, the pia mater and arachnoid

leptomeningitis /,leptomenin'd3aitis/ noun inflammation of the leptomeninges

Leptospira/,leptəo'spairə/noun a genus of bacteria excreted continuously in the urine of rats and many domestic animals. It can infect humans, causing leptospirosis or Weil's disease

leptospirosis /,leptəuspai'rəusis/ noun an infectious disease caused by the spirochaete Leptospira, transmitted to humans from rat urine, causing jaundice and kidney damage. Also called Weil's disease

leresis /lə'riːsɪs/ noun uncoordinated speech, a sign of dementia

lesbian / 'lezbiən/ noun a woman who experiences sexual attraction towards other women ■ adjective referring to a lesbian

lesbianism /'lezbiənɪz(ə)m/ *noun* sexual attraction in one woman for another. Compare **homosexuality**

Lesch-Nyhan disease /ˌleʃ 'naɪhən di ˌziːz/, **Lesch-Nyhan syndrome** /ˌleʃ 'naɪhən ˌsındrəum/ *noun* a rare genetic disorder in boys caused by a lack of the enzyme HPRT. Symptoms include uncontrolled muscle movements and learning disabilities, and life expectancy is 20 − 25.

lesion /'li:ʒ(ə)n/ *noun* a wound, sore or damage to the body (NOTE: Used to refer to any damage to the body, from the fracture of a bone to a cut on the skin.)

lesser /'lesə/ adjective smaller

lesser circulation /,lesə ,s3:kjʊ'leɪ∫(ə)n/
noun same as pulmonary circulation

lesser trochanter /₁lesə trə'kæntə/ noun a projection on the femur which is the insertion of the psoas major muscle

lesser vestibular gland /,lesə ve'stıbjulə glænd/ *noun* the more anterior of the vestibular glands

lethal /'li: $\theta(\vartheta)$ l/ adjective killing or able to kill \odot *These fumes are lethal if inhaled.*

lethal dose /'li:0l dous/ noun the amount of a drug or other substance which will kill the person who takes it O She took a lethal dose of aspirin. Abbr LD

lethal gene /,li: $\theta(\vartheta)$ l 'dʒi:n/, lethal mutation /,li: $\theta(\vartheta)$ l mju:'teɪʃ(ϑ)n / noun a gene, usually recessive, that results in the premature death of an individual who inherits it, e.g. the gene controlling sickle-cell anaemia

lethargic /lı' θ a:dʒık/ adjective showing lethargy

lethargic encephalitis /lə,θa:dʒ1k en ,kefə'lat1s/ noun a common type of virus encephalitis occurring in epidemics in the 1920s. Also called encephalitis lethargica, sleepy sickness

lethargy /'leθədʒi/ noun a state in which someone is not mentally alert, has slow movements and is almost inactive

Letterer-Siwe disease /,letərə 'si:wei di ,zi:z/ noun a usually fatal disease, most common in infants, caused by the overproduction of a specialised type of immune cell

leucine /'lursim/ noun an essential amino

leuco- /'luːkəʊ/, leuko- /luːkəʊ/ prefix white

leucocyte /'lu:kəsaɪt/, **leukocyte** *noun* a white blood cell which contains a nucleus but has no haemoglobin

COMMENT: In average conditions the blood contains far fewer leucocytes than erythrocytes (red blood cells), but their numbers increase rapidly when infection is present in the body. Leucocytes are either granular (with granules in the cytoplasm) or nongranular. The main types of leucocyte are: lymphocytes and monocytes which are nongranular, and neutrophils, eosinophils and basophils which are granular (granulocytes). Granular leucocytes are produced by the bone marrow, and their main function is to remove foreign particles from the blood and fight infection by forming antibodies.

leucocytolysis /ˌluːkəʊsaɪ'tɒləsɪs/, leukocytolysis /luːkəsaɪ'tɒləsɪs/ noun destruction of leucocytes

leucocytosis /₁lu:kəʊsaɪ'təʊsɪs/, **leukocytosis** /lu:kəsaɪ'təʊsɪs/ *noun* an increase in the numbers of leucocytes in the blood above the usual upper limit, in order to fight an infection

leucodeplete /,luːkəʊdɪˈpliːt/, leukodeplete verb to remove white cells from the blood (NOTE: leucodepleting – leucodepleted)

leucoderma /ˌluːkəʊ'dɜːmə/, leukoderma noun same as vitiligo

leucolysin /ˌluːkəʊ'laɪsɪn/, leukolysin noun a protein which destroys white blood cells

leucoma /lu'kəumə/, leukoma noun a white scar of the cornea (NOTE: The plural is leucomas or leucomata.)

leuconychia /ˌluːkəʊ'nɪkiə/, leukonychia noun a condition in which white marks appear on the fingernails

leucopenia /,lu:kə'pi:niə/, **leukopenia** *noun* a reduction in the number of leucocytes in the blood, usually as the result of a disease

leucoplakia /ˌluːkəʊˈplækiə/, **leukoplakia** *noun* a condition in which white patches form on mucous membranes, e.g. on the tongue or inside of the mouth

leucopoiesis /ˌluːkəʊpɔɪˈiːsɪs/, leukopoiesis noun the production of leucocytes

leucorrhoea /ˌluːkəˈriːə/, leukorrhoea noun an excessive discharge of white mucus from the vagina. Also called whites (NOTE: The US spelling is leukorrhea.)

leukaemia /luː'kiːmiɔ/ noun any of several malignant diseases where an unusual number of leucocytes form in the blood (NOTE: The US spelling is **leukemia**.)

COMMENT: Apart from the increase in the number of leucocytes, the symptoms include swelling of the spleen and the lymph glands. There are several forms of leukaemia: the commonest is acute lymphoblastic leukaemia which is the commonest cancer occurring in children and can be treated by radiotherapy.

leuko-/luːkəʊ/ prefix same as leuco-

levator /lə'veɪtə/ noun 1. a surgical instrument for lifting pieces of fractured bone 2. a muscle which lifts a limb or a part of the body

level of care /ˌlev(ə)l əv 'keə/ noun any of the planned divisions within the system of health care which is offered by a particular organisation \bigcirc Our care homes offer six different levels of care to allow the greatest independence possible.

levodopa /,li:və'dəupə/ noun a natural chemical that stimulates the production of dopamine in the brain and is used to treat Parkinson's disease

levonorgestrel /ˌliːvəonɔː'dʒestrəl/ noun an artificially produced female sex hormone, used mostly in birth control pills or capsules

Lewy body /'luːwi ˌbɒdi/ *noun* an unusual deposit of protein in neurons in the brain

Lewy body dementia /ˌluːwi ˌbɒdi dɪ 'men∫ə/ noun a disease characterised by the presence of Lewy bodies in the brain, which affects the mental processes. It is similar to Alzheimer's disease, but people with it are more prone to hallucinations and delusions.

Leydig cells /'lardig selz/ plural noun testosterone-producing cells between the tubules in the testes. Also called **interstitial cells** [Described 1850. After Franz von Leydig (1821–1908), Professor of Histology at Würzburg, Tübingen and then Bonn, Germany.]

Leydig tumour /'laɪdɪg ˌtjuːmə/ noun a tumour of the Leydig cells of the testis. It often releases testosterone, which makes young boys show early signs of maturing.

I.g.v. *abbr* lymphogranuloma venereum

LH *abbr* luteinising hormone

libido /lı'bi:dəu/ noun 1. the sexual urge 2. (in psychology) a force which drives the unconscious mind

Librium /'libriəm/ a trade name for chlordiazepoxide

lice /lais/ plural of louse

licence /'laɪs(ə)ns/ noun an official document which allows someone to do something, e.g. one allowing a doctor to practise, a pharmacist to make and sell drugs or, in the USA, a nurse to practise \bigcirc He was practising as a doctor without a licence. \bigcirc She is sitting her registered nurse licence examination. (NOTE: The US spelling is **license**.)

licensure /'laɪsənʃə/ noun US the act of licensing a nurse to practise nursing

licentiate /lai'senfiət/ noun a person who has been given a licence to practise as a doctor **lichen** /'laiken/ noun a type of skin disease with thick skin and small lesions

lichenification /laɪˌkenɪfɪ'keɪ∫(ə)n/ noun a thickening of the skin at the site of a lesion

lichenoid /'larkənərd/ adjective like lichen

lichen planus /,larken 'plernəs/ *noun* a skin disease where itchy purple spots appear on the arms and thighs

lid /lɪd/ noun the top which covers a container ○ a medicine bottle with a child-proof lid

lidocaine /'laɪdəkeɪn/ noun US a drug used as a local anaesthetic. Also called **lignocaine**

lie /lai/ noun same as lie of fetus ■ verb to be in a flat position ○ The accident victim was lying on the pavement. ○ Make sure the patient lies still and does not move. (NOTE: lying – lay – lain)

Lieberkühn's glands /ˈliːbəkuːnz glændz/ plural noun same as crypts of Lieberkühn

lien-/laɪən/ prefix spleen

lienal /'laɪən(ə)l/ adjective relating to or affecting the spleen ○ the lienal artery

lienculus /lə'eŋk joləs/ *noun* a small secondary spleen sometimes found in the body (NOTE: The plural is **lienculi**.)

lienorenal /ˌlaɪənəu'ri:n(ə)l/ adjective relating to or affecting both the spleen and the kidneys

lientery /'laɪəntrii/, **lienteric diarrhoea** / laɪənterik 'daɪə'riːə/ noun a form of diarrhoea where the food passes through the intestine rapidly without being digested

lie of fetus /₁laı əv 'fiːtəs/ noun the position of the fetus in the uterus ○ Cause of rupture: abnormal lie of fetus.

life /laɪf/ noun the quality that makes a person or thing alive and not dead or inorganic ○ The surgeons saved the patient's life. ○ Her life is in danger because the drugs are not available. ○ The victim showed no sign of life.

life event /'larf I,vent/ noun a significant event which alters a person's status as regards taxation, insurance or employment benefits, e.g. the birth of a child or the onset of a disability

life expectancy /laɪf ɪk'spektənsi/ *noun* the number of years a person of a particular age is likely to live

life-saving equipment / larf | servin i 'kwipment/ noun equipment kept ready in case of an emergency, e.g. boats, stretchers or first-aid kits

life-support system /larf sə'pɔːt ˌsɪstəm/ noun a machine that takes over one or more vital functions such as breathing when someone is unable to survive unaided because of a disease or injury

life-threatening disease /laɪf $_1\theta ret(a)nng$ dı'zi:z/ noun a disease which may kill

lift /lift/ noun 1. a particular way of carrying an injured or unconscious person \bigcirc a fourhanded lift \bigcirc a shoulder lift 2. a cosmetic operation to remove signs of age or to change a body feature \bigcirc a face lift

ligament /'ligəmənt/ noun a thick band of fibrous tissue which connects the bones at a joint and forms the joint capsule

ligate /'largert/ verb to tie something with a ligature, e.g. to tie a blood vessel to stop bleeding or to tie the Fallopian tubes as a sterilisation procedure (NOTE: **ligating – ligated**)

ligation /laɪ'geɪ∫(ə)n/ noun a surgical operation to tie up a blood vessel

ligature /'lrgət∫ə/ noun a thread used to tie vessels or a lumen, e.g. to tie a blood vessel to stop bleeding ■ verb same as ligate (NOTE: ligaturing – ligatured)

light /latt/ adjective 1. bright so that a person can see ○ At six o'clock in the morning it was just getting light. 2. referring to hair or skin which is very pale ○ She has a very light complexion. ○ He has light-coloured hair. 3. weighing a comparatively small amount ■ noun the energy that makes things bright and helps a person to see ○ There's not enough light in here to take a photo.

light adaptation /'lart ædæp,terf(ə)n/ noun changes in the eye to adapt to an unusually bright or dim light or to adapt to light after being in darkness

lightening /'lattənɪŋ/ noun a late stage in pregnancy where the fetus goes down into the pelvic cavity

lightning pains /'lartnin peinz/ plural noun sharp pains in the legs in someone who has tabes dorsalis

light reflex /'laɪt ˌriːfleks/ noun same as pupillary reaction

light therapy /'laɪt ˌθerəpi/, **light treatment** /'laɪt ˌtriːtmənt/ *noun* the treatment of a disorder by exposing the person to light such as sunlight or infrared light

light wave /'laɪt weɪv/ noun a wave travelling in all directions from a source of light which stimulates the retina and is visible

lignocaine /'lɪgnəkeɪn/ noun same as lidocaine

limb /lim/ noun one of the legs or arms

limbi /'lɪmbi/ plural of limbus

limbic system /'limbik ,sistəm/ noun a system of nerves in the brain, including the hippocampus, the amygdala and the hypothalamus, which are associated with emotions such as fear and anger

limb lead /'lim li:d/ noun an electrode attached to an arm or leg when taking an electrocardiogram

limb lengthening /'lɪm ˌleŋ θ ənɪŋ/ noun a procedure in which an arm or a leg is made longer. Its bone is divided in two and new bone forms in the gap between the ends.

limbless /'limləs/ adjective lacking one or more limbs

limbus /'limbəs/ *noun* an edge, especially the edge of the cornea where it joins the sclera (NOTE: The plural is **limbi**.)

liminal /'limin(ə)l/ adjective referring to a stimulus at the lowest level which can be sensed

limp/limp/noun a way of walking awkwardly because of pain, stiffness or malformation of a leg or foot ○ She walks with a limp. ■ verb to walk awkwardly because of pain, stiffness or malformation of a leg or foot ○ He was still limping three weeks after the accident.

linctus /'lɪŋktəs/ noun a sweet cough medi-

line /laɪn/ ♦ catheter

linea /'lɪniə/ noun a thin line (NOTE: The plural is lineae.)

linea alba /,lrniə 'ælbə/ noun a tendon running from the breastbone to the pubic area, to which abdominal muscles are attached (NOTE: The plural is lineae albae.)

linea nigra /,liniə 'naɪgrə/ noun a dark line on the skin from the navel to the pubis which appears during the later months of pregnancy (NOTE: The plural is **lineae nigrae**.)

linear /'liniə/ adjective 1. long and narrow in shape 2. able to be represented by a straight line

lingual /'lɪŋgwəl/ adjective referring to the tongue

lingual artery / lingwəl 'aːtəri/ noun an artery which supplies blood to the tongue

lingual tonsil /ˌlɪŋgwəl 'tɒns(ə)l/ noun a mass of lymphoid tissue on the top surface of the back of the tongue

lingual vein /,lingwəl 'vein/ noun a vein which takes blood away from the tongue

lingula /'lingjulə/ noun a long thin piece of bone or other tissue \bigcirc the lingula of the left lung (NOTE: The plural is **lingulae**.)

lingular /'lɪŋgjʊlə/ adjective relating to a lingula

liniment /'liniment/ noun an oily liquid rubbed on the skin to ease the pain or stiffness of a sprain or bruise by acting as a vasodilator or counterirritant. Also called **embrocation**

lining /'lainin/ *noun* a substance or tissue on the inside of an organ ○ the thick lining of the aorta

link /link / verb 1. to join things together ○ The ankle bone links the bones of the lower leg to the calcaneus. 2. to be related to or associated with something ○ Health is linked to diet.

linkage /'linkid3/ noun (of genes) the fact of being close together on a chromosome, and therefore likely to be inherited together

linoleic acid /ˌlɪnəʊliːɪk ˈæsɪd/ noun one of the essential fatty acids, found in grains and seeds

linolenic acid /linou,lenik 'æsid/ noun one of the essential fatty acids, found in linseed and other natural oils

lint /lint/ noun thick flat cotton wadding, used as part of a surgical dressing

liothyronine /₁la1θ0'θa1rθ0ni:n/ noun a hormone produced by the thyroid gland which can be artificially synthesised for use as a rapidacting treatment for hypothyroidism

lip /lip/ noun 1. each of two fleshy muscular parts round the edge of the mouth ○ Her lips were dry and cracked. 2. an edge of flesh round an opening 3. same as **labium**

lipaemia /lɪ'piːmiə/ noun an excessive amount of fat in the blood (NOTE: The US spelling is **lipemia**.)

lipase /'lipeiz/ *noun* an enzyme which breaks down fats in the intestine. Also called **lipolytic enzyme**

lipid /'lipid/ noun an organic compound which is insoluble in water, e.g. a fat, oil or wax

COMMENT: Lipids are not water soluble. They float in the blood and can attach themselves to the walls of arteries causing atherosclerosis.

lipid-lowering drug /ˈlɪpɪd ˌləuərɪŋ ˌdrʌg/ noun a drug which lowers serum triglycerides and low-density lipoprotein cholesterol and raises high-density lipoprotein cholesterol to reduce the progression of coronary artherosclerosis. Lipid-lowering drugs are used in people with, or at high risk of developing coronary heart disease. (NOTE: Lipid-lowering drugs have names ending in -fibrate: bezafibrate.)

lipid metabolism /₁lipid mə'tæbəliz(ə)m/ noun the series of chemical changes by which lipids are broken down into fatty acids

lipidosis /,lrpɪ'dəʊsɪs/ *noun* a disorder of lipid metabolism in which subcutaneous fat is not present in some parts of the body

lipochondrodystrophy /,lipəu,kondrəu 'dıstrəfi/ *noun* a congenital disorder affecting lipid metabolism, the bones and the main organs, causing learning difficulties and physical deformity

lipodystrophy /,lipəo'dıstrəfi/ noun a disorder of lipid metabolism

lipogenesis /,lipəʊ'dʒenəsis/ noun the production or making of deposits of fat

lipoid /'lipoid/ noun a compound lipid, or a fatty substance such as cholesterol which is like a lipid ■ adjective like a lipid

lipoidosis /,lipoi'dousis/ noun a group of diseases with reticuloendothelial hyperplasia and unusual deposits of lipoids in the cells

lipolysis /lɪ'pɒlɪsis/ noun the process of breaking down fat by lipase

lipolytic enzyme /ˌlɪpəlɪtɪk 'enzaɪm/ noun same as lipase

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lipoma /lɪ'pəʊmə/ noun a benign tumour formed of fatty tissue (NOTE: The plural is lipomas or lipomata.)

lipomatosis /₁lipəumə'təusis/ *noun* an excessive deposit of fat in the tissues in tumour-like masses

lipoprotein /,lippou'prouti:n/ noun a protein which combines with lipids and carries them in the bloodstream and lymph system (NOTE: Lipoproteins are classified according to the percentage of protein which they carry.)

liposarcoma /ˌlɪpəusɑːˈkəumə/ noun a rare malignant tumour found in fatty tissue (NOTE: The plural is liposarcomas or liposarcomata.)

liposuction /'lipəu,sak \int (ə)n/ noun the surgical removal of fatty tissue for cosmetic reasons

lipotrophic /,lipəu'trɒfik/ adjective referring to a substance which increases the amount of fat present in the tissues

Lippes loop /,lipəz 'luːp/ *noun* a type of intrauterine device

lipping /'lɪpɪŋ/ *noun* a condition in which bone tissue grows over other bones

lip salve /'lip sælv/ *noun* an ointment, usually sold as a soft stick, used to rub on lips to prevent them cracking

lipuria /lɪ'pjʊəriə/ *noun* the presence of fat or oily emulsion in the urine

liquid diet /,lɪkwɪd 'daɪət/ noun a diet consisting only of liquids ○ The clear liquid diet is a temporary diet used in preparation for surgery.

liquid paraffin /,lɪkwɪd 'pærəfɪn/ noun an oil used as a laxative

liquor /'lɪkə/ noun (in pharmacy) a solution, usually aqueous, of a pure substance

lisp /Isp/ noun a speech condition in which someone replaces 's' sounds with 'th' ■ verb to talk with a lisp

Listeria /lı'stıəriə/ noun a genus of bacteria found in domestic animals and in unpasteurised milk products which can cause uterine infection or meningitis

listeriosis /li,stiəri'əusis/ noun an infectious disease transmitted from animals to humans by the bacterium *Listeria*

listless /'listləs/ adjective weak and tired listlessness /'listləsnəs/ noun the fact of being generally weak and tired

liter /'li:tə/ noun US spelling of litre

lith- $/l \tau \theta /$ prefix same as litho- (used before vowels)

lithaemia /lɪˈθiːmiə/ noun an unusual amount of uric acid in the blood. Also called uricacidaemia (NOTE: The US spelling is lithemia.)

lithagogue /'l $\mathbf{l}\theta$ ag \mathbf{p} g/ noun a drug which helps to remove stones from the urine

lithiasis /lɪˈθaɪəsɪs/ *noun* the formation of stones in an organ

lithium /'lɪθiəm/ *noun* a soft silver-white metallic element that forms compounds, used as a medical treatment for bipolar disorder

litho- prefix referring to a calculus

litholapaxy /lɪ'θɒləpæksi/ noun the evacuation of pieces of a stone in the bladder after crushing it with a lithotrite. Also called lithotrity

lithonephrotomy /ˌlɪθəunəˈfrɒtəmi/ noun a surgical operation to remove a stone in the kidney (NOTE: The plural is lithonephrotomies.)

lithotomy /lr' θ ntəmi/ noun a surgical operation to remove a stone from the bladder (NOTE: The plural is **lithotomies**.)

lithotomy position /lı' θ ptəmi pə,zı $\int(9)n/$ noun a position for some medical examinations in which the person lies on his or her back with the legs flexed and the thighs against the abdomen

lithotripsy /'lɪθətrɪpsi/ noun the process of breaking up kidney or gall bladder stones into small fragments that the body can eliminate them unaided

lithotrite /ˈlɪθətraɪt/ noun a surgical instrument which crushes a stone in the bladder

lithotrity /lı' θ ptrɪti/ noun same as litholapaxy

lithuresis /,lɪθjo'ri:sɪs/ noun the passage of small stones from the bladder during urination **lithuria** /lɪ'θjoəriə/ noun the presence of excessive amounts of uric acid or urates in the urine

litmus /'litməs/ noun a substance which turns red in acid and blue in alkali

litmus paper /'litməs ˌpeɪpə/ noun a small piece of paper impregnated with litmus, used to test for acidity or alkalinity

litre /ˈliːtə/ *noun* a unit of measurement of liquids equal to 1.76 pints. Abbr I, L (NOTE: With figures, usually written I or L: 2.5I, but it can be written in full to avoid confusion with the numeral 1. The US spelling is **liter**.)

little finger / $_{l}$ lɪt(ə)l 'fɪŋgə/ noun the smallest finger on the hand

Little's area /'lit(ə)lz rearia/ noun an area of blood vessels in the nasal septum

Little's disease /'lɪt(ə)lz dɪ,zi:z/ noun same as **spastic diplegia** [Described 1843. After William John Little (1810–94), physician at the London Hospital, UK.]

little toe /,lit(ə)l 'təu/ noun the smallest toe on the foot \bigcirc *Her little toe was crushed by the door.*

live adjective /laɪv/ 1. living, not dead ○ graft using live tissue ◊ birth 2. carrying electricity ○ He was killed when he touched a live wire. ■ verb/lɪv/ to be alive ○ She is very ill, and the doctor doesn't think she will live much longer. (NOTE: living – lived)

live birth /,laɪv 'bɜːθ/ noun the birth of a baby which is alive ○ The number of live births has remained steady.

livedo /lɪ'viːdəʊ/ noun discoloured spots on the skin

liver /'livə/ noun a large gland in the upper part of the abdomen. See illustration at **DIGESTIVE SYSTEM** in Supplement (NOTE: For other terms referring to the liver, see words beginning with **hepat-**, **hepato-**.)

COMMENT: The liver is situated in the top part of the abdomen on the right side of the body next to the stomach. It is the largest gland in the body, weighing almost 2 kg. Blood carrying nutrients from the intestines enters the liver by the hepatic portal vein; the nutrients are removed and the blood returned to the heart through the hepatic vein. The liver is the major detoxicating organ in the body; it destroys harmful organisms in the blood, produces clotting agents, secretes bile, stores glycogen and metabolises proteins, carbohydrates and fats. Diseases affecting the liver include hepatitis and cirrhosis; the symptom of liver disease is often jaundice.

liver fluke /'livə flu:k/ noun a parasitic flatworm which can infest the liver

liver spot /'livə spot/ noun a little brown patch on the skin of the backs of the hands, attributed to sun damage (NOTE: Liver spots are unconnected with any liver disorder.)

liver transplant /'livə,trænspla:nt/ noun a surgical operation to give a person the liver of another person who has died

livid /'livid/ adjective referring to skin with a blue colour because of being bruised or because of asphyxiation

living will /,livin 'wil/ noun a document signed by a person while in good health to specify the decisions he or she wishes to be taken about medical treatment if he or she becomes incapable of making or communicating them

LMC *abbr* local medical committee

loa loa /,ləuə 'ləuə/ noun a tropical disease of the eye caused when the threadworm *Loa loa* enters the eye or the skin around the eye

Loa loa /ˌləʊə 'ləʊə/ noun a tropical threadworm which digs under the skin, especially around and into the eye, causing loa loa and loiasis

lobar /'lauba/ adjective referring to a lobe

lobar bronchi /ˌləubə 'brɒŋkiː/ plural noun air passages supplying a lobe of a lung. Also called secondary bronchi

lobar pneumonia /,ləubə nju:'məuniə/ noun pneumonia which affects one or more lobes of the lung

lobe/ləub/ noun 1. a rounded section of an organ such as the brain, lung or liver. See illustration at LUNGS in Supplement 2. the soft fleshy part at the bottom of the ear 3. a cusp on the crown of a tooth

lobectomy /ləu'bektəmi/ noun a surgical operation to remove one of the lobes of an organ such as the lung O The plural is lobectomies

lobotomy /ləu'bɒtəmi/ *noun* a surgical operation formerly used to treat mental illness by cutting into a lobe of the brain to cut the nerve fibres (NOTE: The plural is **lobotomies**.)

lobular /'lobjulə/ *adjective* relating to a lobule \bigcirc *lobular carcinoma*

lobule /'lobju:l/ noun a small section of a lobe in the lung, formed of acini

local /ˈləuk(ə)l/ adjective 1. referring to a separate place 2. confined to one part ■ noun same as local anaesthetic

local anaesthesia /ˌləuk(ə)l ænəsˈθiːziə/ noun loss of feeling in a single part of the body local anaesthetic /ˌləuk(ə)l ænəsˈθetɪk/ noun an anaesthetic such as lignocaine which removes the feeling in a single part of the body only O The surgeon removed the growth under local anaesthetic.

localise /'ləukəlaız/, **localize** *verb* 1. to restrict the spread of something to a specific area 2. to find where something is 3. to transfer power from a central authority to local organisations (NOTE: **localising – localised**)

localised /'ləukəlaızd/, **localized** *adjective* referring to an infection which occurs in one part of the body only. Opposite **generalised**

Local Medical Committee /,ləuk(ə)l 'medık(ə)l kə,mrti/ noun a committee responsible for monitoring the interests of providers of primary care such as GPs, dentists and pharmacists in a district. Abbr LMC

local supervising authority /,ləuk(ə)l 'su:pəvaiziŋ ɔ:,θɒriti/ noun an organisation which controls midwife services within its area

lochia /'lokiə/ *noun* a discharge from the vagina after childbirth or abortion

lochial /'ləukiəl/ adjective referring to lochia **lochiometra** /'lɒkiəmi:trə/ noun a condition in which lochia remains in the uterus after a baby is born, making it swollen

lock /lpk/ verb to fix something in a position

locked-in syndrome / lokt In , sindrəom/ noun a condition in which only the eyes and eyelids can move although the person is fully alert and conscious. It results from severe damage to the brain stem.

locked knee /lokt 'ni:/ noun a condition in which a piece of the cartilage in the knee slips out of position. The symptom is a sharp pain, and the knee remains permanently bent.

locking joint /,lbkiŋ 'dʒɔɪnt/ noun a joint which can be locked in an extended position, e.g. the knee or elbow

lockjaw /'lokjo:/ noun same as tetanus (dated informal)

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locomotion /,ləυkə'məυ∫(ə)n/ *noun* the fact of being able to move

locomotor /,ləukə'məutə/ adjective relating to locomotion

locomotor ataxia /ˌləukəˌməutər ə'tæksiə/
noun same as tabes dorsalis

loculated /'lokjuleitid/ adjective referring to an organ or a growth which is divided into many compartments \bigcirc a loculated renal abscess

locule /'lpkju:l/ noun same as loculus

loculus /'lɒkjoləs/ *noun* a small space in an organ (NOTE: The plural is **loculi**.)

locum /'ləukəm/ noun a healthcare professional such as a doctor or pharmacist who takes the place of another for a time. Also called **locum tenens**

locum tenens *noun* same as **locum** (NOTE: The plural is **locum tenentes**.)

locus /'ləukəs/ noun 1. an area or point where an infection or disease is to be found 2. a position on a chromosome occupied by a gene (NOTE: The plural is **loci**.)

lodge /lodʒ/ verb to stay or stick somewhere, or to stick something somewhere ○ The piece of bone lodged in her throat. ○ The larvae of the tapeworm lodge in the walls of the intestine.

lofepramine /loffeprami:n/ noun an antidepressant drug

log roll /'log rəul/ *noun* a method of turning people in bed onto their side by putting them into a straight position and pulling on the sheet under them

logrolling /'logroulin/ noun the process of moving a person who is lying down into another position using the log roll method

-logy /lədʒi/ suffix 1. science or study ○ psychology ○ embryology 2. speech or expression loiasis /ləo'aɪəsɪs/ noun a tropical disease of the eye caused when the threadworm Loa loa enters the eye or the skin around the eye

loin /lɔɪn/ noun the lower back part of the body above the buttocks

Lomotil /ləʊ'məʊtɪl/ a trade name for a preparation containing diphenoxalate

long-acting /,lon 'æktɪŋ/ adjective referring to a drug or treatment which has an effect that lasts a long time

long bone /'lon boun/ noun any long limb bone that contains marrow and ends in a part that forms a joint with another bone

longitudinal /ˌlɒŋgɪ't juːdɪn(ə)l/ adjective 1. positioned lengthwise 2. in the direction of the long axis of the body

longitudinal arch /ˌlongɪtjuːdɪn(ə)l 'dːtʃ/
noun same as plantar arch

longitudinal fissure /,longitju:din(ə)l 'fiʃə/ noun a groove separating the two cerebral hemispheres

longitudinal lie /ˌlɒngɪt juːdɪn(ə)l 'laɪ/ *noun* the usual position of a fetus, lying along the axis of the mother's body

longitudinal study /,longit ju:din(ə)l 'st∧↓ di/ noun a study of individuals or groups of people and of how some aspect such as their health or education changes over a long time

longsighted /ˌlɒŋ'saɪtɪd/ adjective able to see clearly things which are far away but not things which are close

longsightedness /,lbn/sartIdnes/ noun the condition of being longsighted. Also called hypermetropia

long-stay /'lon ste1/ adjective referring to staying a long time in hospital \bigcirc patients in long-stay units

long stay patient /,lon ster 'per∫(ə)nt/ noun a patient who will stay in hospital for a long time

long stay ward /,lon 'ster ,wo:d/ noun a ward for patients who will stay in hospital for a long time

loo /luː/ noun a toilet, or a room containing a toilet (informal) □ to go to the loo to urinate or defecate

look after /,lok 'a:ftə/ verb to take care of a person and attend to his or her needs \bigcirc The nurses looked after him very well or He was very well looked after in hospital. \bigcirc She is off work looking after her children who have mumps.

loop /lu:p/ *noun* 1. a curve or bend in a line, especially one of the particular curves in a fingerprint 2. a curved piece of wire placed in the uterus to prevent contraception

loop of Henle / luːp əv 'henli/ noun a curved tube which forms the main part of a nephron in the kidney

loperamide /ləu'perəmaid/, loperamide hydrochloride /ləu'perəmaid haidrəu'klə:raid/noun a drug that relieves severe diarrhoea by slowing down the movements of the intestine

loratidine /lor'ætɪdiːn/ noun an antihistamine drug

lorazepam /lɔː'ræzɪpæm/ noun a mild tranquilliser that people often receive before surgery to lessen anxiety

lordosis /lɔː'dəusɪs/ noun excessive forward curvature of the lower part of the spine. \$\phi\$ kyphosis

lordotic /loː'dɒtɪk/ adjective referring to lordosis

lotion /'lə υ f(ə)n/ noun a medicinal liquid used to rub on the skin \bigcirc a mild antiseptic lotion

louse /laus/ noun a small insect of the *Pediculus* genus, which sucks blood and lives on the skin as a parasite on animals and humans (NOTE: The plural is **lice**.)

COMMENT: There are several forms of louse: the commonest are the body louse, the crab

louse and the head louse. Some diseases can be transmitted by lice.

low /ləu/ adjective 1. relatively little in height 2. close to the bottom or base of something

low blood pressure /ˌləʊ 'blʌd ˌpreʃə/
noun same as hypotension

low-calorie diet /ˌləʊ ˌkæləri 'daɪət/ noun a diet with few calories, to help a person to lose weight

low-density lipoprotein /ləu ˌdensɪti 'lɪpəuprəuti:n/ noun a lipoprotein with a large percentage of cholesterol which deposits fats in muscles and arteries. Abbr **LDL**

lower /'lauə/ adjective in a position below another thing

lower jaw /ˌlອບອ 'dʒວː/ noun same as mandible

lower limb /,ləuə 'lɪm/ noun a leg

lower motor neurones /ˌləuə 'məutə ˌnjuərəunz/ plural noun linked neurones which carry motor impulses from the spinal cord to the muscles

low-fat diet /ˌləu ˌfæt 'daɪət/ noun a diet with little animal fat, which can help reduce the risk of heart disease and alleviate some skin conditions

low-risk patient /,ləu risk 'peiʃ(ə)nt/ noun a person not likely to catch or develop a particular disease

low-salt diet /ˌləʊ ˌsɔːlt 'daɪət/ noun a diet with little salt, which has been shown to help reduce high blood pressure

lozenge /'lɒzɪndʒ/ noun a sweet medicinal tablet \bigcirc *She was sucking a cough lozenge.*

LPN *abbr US* licensed practical nurse

LRCP *abbr* licentiate of the Royal College of Physicians

LSA *abbr* local supervising authority

LSD abbr lysergic acid diethylamide

lubb-dupp /lab'dab/ noun two sounds made by the heart, which represent each cardiac cycle when heard through a stethoscope

lubricant /'luːbrɪkənt/ noun a fluid which lubricates

lubricate /'lu:brikeit/ verb to cover something with a fluid to reduce friction (NOTE: **lubricating – lubricated**)

lubricating jelly /'lu:brikeit ˌdʒeli/ noun a jelly used to make a surface slippery

lucid /'lu:sɪd/ adjective with a clearly working mind ○ In spite of the pain, he was still lucid. lucid interval /,lu:sɪd 'ɪntəv(ə)l/ noun a period of clear thinking which occurs between two periods of unconsciousness or of mental illness

Ludwig's angina /,lu:dv1gz æn'dʒa1nə/ noun cellulitis of the mouth and some parts of the neck which causes the neck to swell and may obstruct the airway [Described 1836. After Wilhelm Friedrich von Ludwig (1790–1865), Professor of Surgery and Midwifery at Tübingen, Germany, and Court Physician to King Frederick II.]

lues /'lu:i:z/ noun a former name for syphilis or the plague

lumbago /lam'beigəu/ noun pain in the lower back (informal) ○ She has been suffering from lumbago for years. ○ He has had an attack of lumbago.

lumbar /'lambə/ adjective referring to the lower part of the back

lumbar artery /'lamba actari/ noun one of four arteries which supply blood to the back muscles and skin

lumbar cistern /,lAmbə 'sıstən/ noun a subarachnoid space in the spinal cord, where the dura mater ends, filled with cerebrospinal fluid

lumbar enlargement /,lAmba In 'lɑːdʒmənt/ noun the wider part of the spinal cord in the lower spine, where the nerves of the lower limbs are attached

lumbar plexus /₁lambə 'pleksəs/ *noun* the point where several nerves which supply the thighs and abdomen join together, lying in the upper psoas muscle

lumbar puncture /,lambə 'paŋkt ∫ə/ noun a surgical operation to remove a sample of cerebrospinal fluid by inserting a hollow needle into the lower part of the spinal canal. Also called spinal puncture (NOTE: The US term is usually spinal tap.)

lumbar region /'lambə ˌri:dʒən/ noun the two parts of the abdomen on each side of the umbilical region

lumbar vertebra /ˌlʌmbə 'vɜːtɪbrə/ plural noun each of the five vertebrae between the thoracic vertebrae and the sacrum

lumbo-/lambəu/ prefix the lumbar region

lumbosacral/,lnmbou'seikrol/ adjective referring to both the lumbar vertebrae and the sacrum

lumbosacral joint /ˌlambəu'seɪkrəl dʒɔɪnt/ *noun* a joint at the bottom of the back between the lumbar vertebrae and the sacrum

lumen /'lu:mɪn/ noun 1. an SI unit of light emitted per second 2. the inside width of a passage in the body or of an instrument such as an endoscope 3. a hole at the end of an instrument such as an endoscope

lump/lamp/noun a mass of hard tissue which rises on the surface or under the surface of the skin \bigcirc He has a lump where he hit his head on the low door. \bigcirc She noticed a lump in her right breast and went to see the doctor.

lumpectomy /lam'pektəmi/ noun a surgical operation to remove a hard mass of tissue such as a breast tumour, leaving the surrounding tissue intact (NOTE: The plural is **lumpectomies**.)

lunate /'lu:neɪt/, **lunate bone** /'lu:neɪt boun/ noun one of the eight small carpal bones in the wrist. See illustration at **HAND** in Supplement 228

Lund and Browder chart /,l\u00e4nd ən 'braudə t\u00e4\u00fart/noun a chart for calculating the surface area of a burn

lung /lan/ noun one of two organs of respiration in the body into which air is sucked when a person breathes (NOTE: For other terms referring to the lungs, see words beginning with bronch-, broncho-, pneum-, pneumo-, pneumon-, pneumon-, pneumon-, pneumon-,

COMMENT: The two lungs are situated in the chest cavity, protected by the ribcage. The heart lies between the lungs. The right lung has three lobes, the left lung only two. Air goes down into the lungs through the trachea and bronchi. It passes to the alveoli where its oxygen is deposited in the blood in exchange for waste carbon dioxide which is exhaled (gas exchange). Lung cancer can be caused by smoking tobacco, and is commonest in people who are heavy smokers.

lung cancer/'lan, kænsə/ noun cancer in the lung

lunula /'luːnjolə/ *noun* a curved white mark at the base of a fingernail (NOTE: The plural is **lunulae**.)

lupus /'luːpəs/ *noun* a persistent skin disease, of which there are several unrelated types

lupus erythematosus /,lu:pəs ˌerɪθi:mə 'təʊəs/ *noun* an inflammatory disease of connective tissue of which the more serious, systemic, form affects the heart, joints and blood vessels. Abbr **LE**

lupus vulgaris /ˌluːpəs vʌl'geərɪs/ noun a form of tuberculosis of the skin in which red spots appear on the face and become infected **lutein** /'luːtiɪn/ noun a yellow pigment in the corpus luteum

luteinising hormone /'lu:ti:naiziŋ ho:məun/, luteinizing hormone noun a hormone produced by the pituitary gland, which stimulates the formation of the corpus luteum in females and of testosterone in males. Abbr LH. Also called interstitial cell stimulating hormone

luteo- /lu:tiəu/ *prefix* 1. yellow 2. corpus luteum

luxation /lnk'seIf(ə)n/ noun same as dislocation

Lyme disease /'laɪm dɪˌzi:z/ noun a viral disease caused by *Borrelia burgdorferi* transmitted by bites from deer ticks. It causes rashes, nervous pains, paralysis and, in extreme cases, death.

lymph /limf/ noun a colourless liquid containing white blood cells which circulates in the lymph system from all body tissues, carrying waste matter away from tissues to the veins. Also called lymph fluid

COMMENT: Lymph drains from the tissues through capillaries into lymph vessels. It is formed of water, protein and white blood cells (lymphocytes). Waste matter such as infection in the lymph is filtered out and destroyed as it passes through the lymph nodes, which

then add further lymphocytes to the lymph before it continues in the system. It eventually drains into the brachiocephalic (innominate) veins, and joins the venous bloodstream. Lymph is not pumped round the body like blood but moves by muscle pressure on the lymph vessels and by the negative pressure of the large veins into which the vessels empty. Lymph is an essential part of the body's defence against infection.

lymph- /limf/ prefix meaning same as lympho- (used before vowels)

lymphaden-/limfædən/ prefix relating to the lymph nodes

lymphadenectomy /,limfædə'nektəmi/ noun the surgical removal of a lymph node (NOTE: The plural is **lymphadenectomies**.)

lymphadenitis / limfædə'naıtıs/ *noun* inflammation of the lymph nodes

lymphadenoma /ˌlɪmfædəˈnəʊmə/ noun same as lymphoma

lymphadenopathy /ˌlɪmfædəˈnɒpəθi/ noun any unusual condition of the lymph nodes (NOTE: The plural is lymphadenopathies.)

lymphangi- /lɪmfændʒi/ prefix lymphatic vessel

lymphangiectasis /ˌlɪmfændʒi'ektəsis/ noun swelling of the smaller lymph vessels as a result of obstructions in larger vessels

lymphangiography /,llmfændʒi'ɒgrəfi/ noun an X-ray examination of the lymph vessels following introduction of radio-opaque material (NOTE: The plural is lymphangiographies.)

lymphangioma /ˌlɪmfændʒi'əomə/ noun a benign tumour formed of lymph tissues (NOTE: The plural is lymphangiomas or lymphangiomata.)

lymphangioplasty /limf'ændʒiəplæsti/ noun a surgical operation to make artificial lymph channels (NOTE: The plural is lymphangioplasties.)

lymphangiosarcoma /limf,ændʒiəusɑ: 'kəumə/ noun a malignant tumour of the endothelial cells lining the lymph vessels (NOTE: The plural is lymphangiosarcomas or lymphangiosarcomata.)

lymphangitis /₁limfæn'dʒaitis/ *noun* inflammation of the lymph vessels

lymphatic /lim'fætik/ adjective referring to lymph

lymphatic capillary /lim,fætik kə'piləri/ plural noun any of the capillaries which lead from tissue and join lymphatic vessels

lymphatic duct /lim'fætik dakt/ *noun* the main channel for carrying lymph

lymphatic node /lim'fætik nəud/ noun same as lymph gland

lymphatic nodule /lim,fætik 'nodju:l/ noun a small lymph node found in clusters in tissues

lymphatic system /lɪm'fætɪk ˌsɪstəm/ noun a series of vessels which transport lymph

from the tissues through the lymph nodes and into the bloodstream

lymphatic vessel /lim'fætik ,ves(ə)l/ noun a tube which carries lymph round the body from the tissues to the veins

lymph duct /'limf dakt/ noun any channel carrying lymph

lymph fluid /'limf ,flu:id/ noun same as lymph

lymph gland /'limf glænd/, lymph node / 'limf nəud/ noun a mass of lymphoid tissue situated in various points of the lymphatic system, especially under the armpits and in the groin, through which lymph passes and in which lymphocytes are produced. Also called lymphatic node

lympho-/limfəu/ prefix meaning lymph

lymphoblast /'limfoublæst/ noun an unusual cell which forms in acute lymphoblastic leukaemia as a result of the change which takes place in a lymphocyte on contact with an antigen

lymphoblastic /ˌlɪmfəʊ'blæstɪk/ adjective referring to lymphoblasts, or forming lymphocytes

lymphocele /'lɪmfəsi:l/ noun a cyst containing lymph from injured or diseased lymph nodes or ducts

lymphocyte /'limfəsait/ noun a type of mature leucocyte or white blood cell formed by the lymph nodes and concerned with the production of antibodies

lymphocytopenia /,limfəu,saitəu'pi:niə/ noun same as lymphopenia

lymphocytosis / limfəusai'təusis/ *noun* an increased number of lymphocytes in the blood

lymphoedema /ˌlɪmfəʊɪ'di:mə/ noun a swelling caused by obstruction of the lymph vessels or unusual development of lymph vessels (NOTE: The US spelling is lymphedema.)

lymphogranuloma inguinale /ˌlɪmfəʊ grænjʊˌləʊmə ˌɪngwɪ'neɪli/ noun same as lymphogranuloma venereum

lymphogranuloma venereum /ˌlɪmfəu ˌgrænju,ləumə və'nıərəm/ noun a sexually transmitted bacterial infection that causes swelling of the genital lymph nodes and, especially in men, a genital ulcer. Abbr l.g.v.

lymphography /lim'fpgrəfi/ noun the making of images of the lymphatic system after having introduced a radio-opaque substance

lymphoid /'limfoid/ adjective referring to lymph, lymphatic tissue, or the lymphatic system

lymphoid tissue /'limfoid ˌti∫u:/ noun tissue in the lymph nodes, the tonsils and the spleen where masses of lymphocytes are supported by a network of reticular fibres and cells

lymphokine /'limfəukain/ noun a protein produced by lymphocytes that has an effect on other cells in the immune system. ◊ cytokine

lymphoma /lim'fəumə/ noun a malignant tumour arising from lymphoid tissue. Also called lymphadenoma (NOTE: The plural is lymphomas or lymphomata.)

lymphopenia /,limfəo'pi:niə/ noun a reduction in the number of lymphocytes in the blood. Also called **lymphocytopenia**

lymphopoiesis / limfəupəi'i:sis/ noun the production of lymphocytes or lymphoid tissue

lymphorrhagia /ˌlɪmfəˈreɪdʒə/, lymphorrhoea /ˌlɪmfəˈriə/ noun escape of lymph from ruptured or severed lymphatic vessels

lymphosarcoma /,limfəusa:'kəumə/ noun a malignant growth arising from lymphocytes and their cells of origin in the lymph nodes (NOTE: The plural is lymphosarcomas or lymphosarcomata.)

lymphotropic /,limfə'trɒpik/ adjective affecting the lymphatic system

lymphuria/lim'fjuəriə/ *noun* the presence of lymph in the urine

lymph vessel /'limf ,ves(a)]/ noun one of the tubes which carry lymph round the body from the tissues to the veins

lyophilisation /laɪˌnfɪlaɪˈzeɪʃ(ə)n/, lyophilization noun the act of preserving tissue, plasma or serum by freeze-drying it in a vacuum

lyophilise /laɪ'pfɪlaɪz/, lyophilize verb to preserve tissue, plasma or serum by freezedrying in a vacuum (NOTE: lyophilising – lyophilised)

lysergic acid diethylamide /laɪ'sɜːdʒɪk 'æsɪd daɪ'eθɪləmaɪd/ noun a powerful hallucinogenic drug which can cause psychosis. Abbr LSD

lysin /'laɪsɪn/ *noun* 1. a protein in the blood which destroys the cell against which it is directed 2. a toxin which causes the lysis of cells **lysine** /'laɪsiːn/ *noun* an essential amino acid

lysis /'laɪsɪs/ noun 1. the destruction of a cell by a lysin, in which the membrane of the cell is destroyed 2. a reduction in a fever or disease slowly over a period of time. Opposite **crisis**

-lysis /lisis/ suffix referring to processes which involve breaking up or decaying, or to objects which are doing this \bigcirc haemolysis

lysol /'laɪsɒl/ noun a strong disinfectant, made of cresol and soap

lysosome /'laɪsəsəum/ noun a particle in a cell which contains enzymes which break down substances such as bacteria which enter the cell

lysozyme /'laɪsəzaɪm/ noun an enzyme found in the whites of eggs and in tears, which destroys specific bacteria

M

m symbol 1. metre 2. milli-

M symbol mega-

MAAG abbr medical audit advisory group

macerate /'mæsəreɪt/ verb to make something soft by letting it lie in a liquid for a time (NOTE: macerating – macerated)

maceration /,mæsə'reɪʃ(ə)n/ noun the process of softening a solid by letting it lie in a liquid so that the soluble matter dissolves

Mackenrodt's ligaments / mækənrəudz "ligəmənts/ plural noun same as cardinal ligaments

Macmillan nurse /mək'mılən na:s/ noun a nurse who specialises in cancer care and is employed by the organisation Macmillan Cancer Relief

macro- /mækrəu/ prefix large. Opposite micro-

macrobiotic /,mækrəʊbaɪˈɒtɪk/ adjective referring to food which has been produced naturally without artificial additives or preservatives

COMMENT: Macrobiotic diets are usually vegetarian and are prepared in a special way. They consist of beans, coarse flour, fruit and vegetables. They may not contain enough protein or trace elements, especially to satisfy the needs of children.

macrocephaly /,mækrəu'kefli/ noun the condition of having an unusually large head macrocheilia /,mækrəu'kaɪliə/ noun the

condition of having large lips

macrocyte / mækrəusait/ noun an unusually large red blood cell found in people who

ly large red blood cell found in people who have pernicious anaemia

macrocythaemia /ˌmækrəʊsaɪˈθiːmiə/

noun same as macrocytosis
macrocytic / mækrəʊ'sɪtɪk/ adjective refer-

macrocytic /,mækrəu'sıtık/ adjective referring to macrocytes

macrocytic anaemia /ˌmækrəʊsɪtɪk ə 'ni:miə/ noun anaemia in which someone has unusually large red blood cells

macrocytosis /,mækrəusaı'təusıs/ noun the condition of having macrocytes in the blood. Also called macrocythaemia

macrodactyly /,mækrəo'dæktıli/ noun a condition in which a person has unusually large or long fingers or toes

macrogenitosoma /,mækrəu,dʒenɪtə 'səumə/ noun premature development of the body with the genitals being of an unusually large size

macroglobulin /,mækrəu'globjulin/ noun a class of immunoglobulin, a globulin protein of high molecular weight, which serves as an antibody

macroglossia /,mækrəʊ'glosiə/ noun the condition of having an unusually large tongue macrognathia /,mækrəʊ'neɪθiə/ noun a condition in which the jaw is larger than usual macrolide drug /'mækrəlaɪd drʌg/ noun a drug used in the treatment of bacterial infection, often in place of penicillin in people sensitive to penicillin (NOTE: Macrolide drugs have names ending in -omycin: erythromycin.)

macromastia /,mækrəu'mæstiə/ noun overdevelopment of the breasts

macromelia/,mækrəʊ'mixliə/ noun a condition in which a person has unusually large limbs

macronutrient /ˈmækrəuˌnjuːtriənt/ noun a substance which an organism needs in large amounts for normal growth and development, e.g. nitrogen, carbon or potassium. Compare micronutrient

macrophage /ˈmækrəʊfeɪdʒ/ noun any of several large cells which destroy inflammatory tissue, found in connective tissue, wounds, lymph nodes and other parts

macropsia /mæ'krɒpsiə/ noun a condition in which a person sees objects larger than they really are, caused by an unusual development in the retina

macroscopic /ˌmækrəʊˈskɒpɪk/ adjective able to be seen with the naked eye

macrosomia /,mækrəʊ'səʊmiə/ noun a condition in which the body grows too much macrostomia /,mækrəʊ'stəʊmiə/ noun a condition in which the mouth is too wide because the bones of the upper and lower jaw have not fused, either on one or on both sides

macula /'mækjulə/ noun 1. same as macule 2. a small coloured area, e.g. a macula lutea 3. an area of hair cells inside the utricle and sacule of the ear (NOTE: The plural is maculae.)

macula lutea /,mækjulə 'luːtiə/ noun a yellow spot on the retina, surrounding the fovea, the part of the eye which sees most clearly. Also called yellow spot

macular /'mækjulə/ adjective referring to a macula

macular degeneration /,mækjulə dı,dʒenə¹ret∫(ə)n/ noun an eye disorder in elderly people in which fluid leaks into the retina and destroys cones and rods, reducing central vision

macular oedema /,mækjulə ı'di:mə/ noun a disorder of the eye in which fluid gathers in the fovea

macule /'mækjuːl/ noun a small flat coloured spot on the skin. Compare papule

maculopapular /,mækjuləu'pæpjulə/ *adjective* made up of both macules and papules ○ *maculopapular rash*

mad cow disease noun same as bovine spongiform encephalopathy (informal)

maduromycosis /məˌdjuərəumaɪ'kəusıs/, maduromycetoma /məˌdjuərəuˌmaɪsə 'təumə/, Madura foot /məˌdjuərə 'fut/ noun a tropical fungus infection in the feet which can destroy tissue and infect bones

Magendie's foramen /mə,dʒendız fə 'reɪmen/ noun an opening in the fourth ventricle of the brain which allows cerebrospinal fluid to flow [Described 1828. After François Magendie (1783–1855), French physician and physiologist.]

magna / mægnə/ > cisterna magna

magnesium /mæg'ni:ziəm/ *noun* a chemical element found in green vegetables, which is essential especially for the correct functioning of muscles (NOTE: The chemical symbol is **Mg**.)

magnesium sulphate /mæg,ni:ziəm 'sʌllfeɪt/ noun a magnesium salt used as a laxative. Also called **Epsom salts**

magnesium trisilicate /mæg,ni:ziəm trai 'sılıkət/ noun a magnesium compound used to treat peptic ulcers

magnetic /mæg'netik/ adjective able to attract objects, like a magnet

magnetic field /mæg,net1k 'fi:ld/ noun an area round an object which is under the influence of the magnetic force exerted by the object

magnetic resonance imaging /mæg,netik 'rezənəns ,ımıdʒıŋ/ noun a scanning technique which exposes the body to a strong magnetic field and uses the electromagnetic signals emitted by the body to form an image of soft tissue and cells. Abbr MRI

magnum /'mægnəm/) foramen magnum

maim /meɪm/ *verb* to incapacitate someone with a major injury

main bronchi /meɪn 'bronki:/ plural noun the two main air passages which branch from the trachea outside the lung. Also called primary bronchi

major /'meɪdʒə/ *adjective* **1.** important or serious **2.** more important or serious than others of the same type ○ *The operation was a major one.* ▶ opposite **minor**

major surgery /,meidʒə 'sɜ:dʒəri/ noun surgical operations involving important organs in the body. Compare minor surgery

mal/mæl/noun an illness or disease

mal-/mæl/ prefix bad or unusual

malabsorption /,mæləb'sɔ:pʃən/ noun a situation where the intestines are unable to absorb the fluids and nutrients in food properly

malabsorption syndrome /,mæləb 'sɔ:pʃən ,sındrəom/ noun a group of symptoms and signs, including malnutrition, anaemia, oedema and dermatitis, which results from steatorrhoea and malabsorption of vitamins, protein, carbohydrates and water

malacia/mə'leɪʃə/ noun the pathological softening of an organ or tissue

maladjusted /,mælə'dʒʌstɪd/ adjective referring to a person who has difficulty fitting into society or family

maladjustment /,mælə'dʒʌstmənt/ noun difficulty experienced in fitting into society or family

malaise /mə'leɪz/ noun a feeling of discomfort

malaligned /,mælə'larınd/ adjective not in the correct position relative to other parts of the body

malalignment /,mælə'laınmənt/ noun a condition in which something is malaligned, especially in which a tooth is not in its correct position in the mouth

malar /'meɪlə/ adjective referring to the cheek malar bone /'meɪlə bəʊn/ noun same as cheekbone

malaria /mə'leəriə/ *noun* a mainly tropical disease caused by a parasite *Plasmodium*, which enters the body after a bite from the female anopheles mosquito

COMMENT: Malaria is a recurrent disease. It produces headaches, shivering, vomiting, sweating and sometimes hallucinations which are caused by toxins coming from the waste of the parasite *Plasmodium* in the blood.

malaria /məˈleəriəl/ adjective referring to

malarial parasite /mo,leoriol 'pærosant/ noun a parasite transmitted into the human bloodstream by the bite of the female anopheles mosquito

malarial therapy /mə'leəriə ,θerəpi/ noun a treatment in which a person is given a form of malaria in the belief that the high fevers they

experience can stimulate the immune system to fight off serious diseases such as syphilis and HIV

male menopause /meɪl 'menəpɔːz/ noun a period in middle age when a man may feel insecure and anxious about the fact that his physical powers are declining (informal)

male sex hormone / meil 'seks hormoun/ noun same as testosterone

male sex organs / meil 'seks ; ɔ:gənz/ plural noun the testes, epididymis, vasa deferentia, seminal vesicles, ejaculatory ducts and penis

malformation /,mælfo:'meɪʃ(ə)n/ noun an unusual variation in the shape, structure or development of something

malformed /mæl'fɔ:md/ adjective unusual in shape, structure or development

malfunction /mæl'fʌŋkʃən/ noun a situation in which a particular organ does not work in the usual way \bigcirc Her loss of consciousness was due to a malfunction of the kidneys or to a kidney malfunction. ■ verb to fail to work correctly \bigcirc During the operation his heart began to malfunction.

malignancy /mə'lıgnənsi/ noun 1. the state of being malignant \circ *The tests confirmed the malignancy of the growth.* 2. a cancerous growth (NOTE: The plural is **malignancies.**)

malignant /mə'lıgnənt/ adjective likely to cause death or serious disablement if not properly treated

malignant hypertension /mə,lıgnənt ,haɪpə'tenʃən/ noun dangerously high blood pressure

malignant melanoma /məˌlɪgnənt ˌmelə 'nəomə/ noun a dark tumour which develops on the skin from a mole, caused by exposure to strong sunlight

malignant pustule /məˌlɪgnənt 'pʌst juːl/ noun a pus-filled swelling that results from infection of the skin with anthrax

malignant tumour /ma,lrgnant 'tju:ma/ noun a tumour which is cancerous and can grow again or spread into other parts of the body, even if removed surgically. Opposite benign tumour

malingerer /məˈlɪŋgərə/ noun a person who pretends to be ill

malingering /mə'lɪŋgərɪŋ/ adjective the act of pretending to be ill

malleolar /mə'li:ələ/ adjective referring to a malleolus

malleolus /mɔ'li:ələs/ *noun* one of two bony prominences at each side of the ankle (NOTE: The plural is **malleoli**.)

mallet finger /,mællt 'fingə/ noun a finger which cannot be straightened because the tendon attaching the top joint has been torn

malleus /'mæliəs/ noun the largest of the three ossicles in the middle ear, shaped like a hammer. See illustration at EAR in Supplement

Mallory bodies /ˈmæləri ˌbɒdiz/ plural noun large irregular masses which occur in the cytoplasm of damaged liver cells, often a sign of an alcohol-related disease

Mallory's stain /'mæləriz stein/ noun trichrome stain, used in histology to distinguish collagen, cytoplasm and nuclei

Mallory-Weiss syndrome /,mæləri 'vaıs ,sındrəum/, Mallory-Weiss tear /,mæləri 'vaıs ,teə/ noun a condition in which there is a tearing in the mucous membrane where the stomach and oesophagus join, e.g. because of strain on them due to vomiting [Described 1929. After G. Kenneth Mallory (b. 1900), Professor of Pathology, Boston University, USA; Konrad Weiss (1898–1942) US physician.]

malnourished /mæl'nʌrɪʃt/ adjective not having enough to eat or having only poor-quality food, leading to ill-health

malnutrition /,mælnjo¹trı∫(o)n/ noun 1. a lack of food or of good-quality food, leading to ill-health 2. the state of not having enough to eat

malocclusion /,mælə'klu:3(ə)n/ noun a condition in which the teeth in the upper and lower jaws do not meet properly when the person's mouth is closed

malodorous /mæl'əudərəs/ adjective with a strong unpleasant smell

Malpighian body /mæl'prgiən ˌbɒdi/, Malpighian corpuscle /mæl'prgiən ˌkɔ:pʌs(ə)l/ noun same as renal corpuscle [Described 1666. After Marcello Malpighi (1628–94), anatomist and physiologist in Rome and Bologna, Italv.1

Malpighian glomerulus /mæl,prgiən glo 'meruləs/ noun same as Bowman's capsule Malpighian layer /mæl'prgiən ˌleiə/ noun the deepest layer of the epidermis

malposition /,mælpə'zIʃ(ə)n/ noun an unusual or unexpected position of something such as a fetus in the uterus or fractured bones

malpractice /mæl'præktis/ noun 1. illegal, unethical, negligent or immoral behaviour by a professional person, especially a healthcare professional O The surgeon was found guilty of malpractice. 2. wrong treatment of a patient for which a healthcare professional may be tried in court

malpresentation /_mælprez(ϑ)n'teɪ $\int(\vartheta)$ n/ noun an unusual position of a fetus in the uterus just before it is ready to be born

Malta fever /'mɔ:ltə ˌfi:və/ noun same as brucellosis

maltase /'mo:lteiz/ noun an enzyme in the small intestine which converts maltose into glucose

maltose /'mɔːltəus/ noun a sugar formed by digesting starch or glycogen

malunion /mæl'juːnjən/ *noun* a bad join of the pieces of a broken bone

mamilla /məˈmɪlə/ noun another spelling of mammilla

mamillary /'mæmɪlri/ adjective another spelling of mammillary

mamm- prefix same as mammo- (used before vowels)

mamma /'mæmə/ noun same as breast (NOTE: The plural is mammae.)

mammary /'mæməri/ adjective referring to the breast

mammary gland /'mæməri glænd/ noun a gland in female mammals which produces milk

mammilla /mə'mɪlə/, mamilla noun the protruding part in the centre of the breast, containing the milk ducts through which the milk flows. Also called nipple

mammillary /ˈmæmɪl(ə)ri/, mamillary adjective referring to the nipple

mammillary body /,mæmɪl(ə)ri 'bɒdi/ *noun* one of two little projections on the base of the hypothalamus

mammo- prefix referring to breasts

mammogram / mæməgræm/ noun a picture of a breast made using a special X-ray technique

mammography /mæˈmɒgrəfi/ noun examination of the breast using a special X-ray technique

"...mammography is the most effective technique available for the detection of occult (non-palpable) breast cancer. It has been estimated that mammography can detect a carcinoma two years before it becomes palpable." [Southern Medical Journal]

mammoplasty /ˈmæməplæsti/ noun plastic surgery to alter the shape or size of the breasts mammothermography /ˌmæməuθɜːˈmɒ grəfi/ noun thermography of a breast

manage /'mænɪdʒ/ verb 1. to be in charge or control of something ○ She manages the ward very efficiently. ○ Bleeding can usually be managed, but sometimes an operation may be necessary. 2. to be able to do something, or to succeed in doing something ○ Did you manage to phone the doctor? ○ Can she manage to feed herself? (NOTE: managing – managed)

management /'mænɪdʒmənt/ noun 1. the organising or running of an organisation such as a hospital, clinic or health authority 2. the organisation of a series of different treatments for a person

manager /'mænɪdʒə/ noun a person in charge of a department in the health service or in charge of a group of hospitals

Manchester operation /ˈmænt ʃistər ɒpə ,retʃ(ə)n/ noun a surgical operation to correct downward movement of the uterus, involving removal of the cervix

mandible /'mændib(ə)l/ noun the lower bone in the jaw. Also called lower jaw

COMMENT: The jaw is formed of two bones, the mandible which is attached to the skull with a

hinge joint and can move up and down, and the maxillae which are fixed parts of the skull.

mandibular /mæn'dıbjulə/ adjective referring to the lower jaw

mandibular fossae /mæn,dıbjulə 'fɒsi/ plural noun sockets in the skull into which the ends of the lower jaw fit

mandibular nerve /mæn'dıbjulə nɜːv/ noun a sensory nerve which supplies the teeth in the lower jaw, the temple, the floor of the mouth and the back part of the tongue

mane /'meɪni/ adverb (used on prescriptions) during the daytime. Opposite nocte

"...he was diagnosed as having diabetes mellitus at age 14, and was successfully controlled on insulin 15 units mane and 10 units nocte' [British Journal of Hospital Medicine]

manganese /'mæŋgəni:z/ noun a metallic trace element (NOTE: The chemical symbol is Mn.)

mania / meɪniə/ noun a state of bipolar disorder in which the person is excited, very sure of his or her own abilities and has increased energy

-mania /meɪniə/ suffix obsession with something

maniac /'meɪniæk/ noun a person who behaves in an uncontrolled way or is considered to have an obsession (NOTE: This term is regarded as offensive.)

manic /'mænik/ adjective referring to mania manic depression /,mænik di'pre $\int(\vartheta)n/noun$ same as bipolar disorder

manic-depressive /,mænik di'presiv/ adjective relating to bipolar disorder ■ noun a person with bipolar disorder

manic-depressive illness /,mænik di 'presiv ,ilnəs/, manic-depressive psychosis /,mænik di,presiv sai'kəusis/ noun same as bipolar disorder

manifestation /₁mænɪfe'steɪ∫(ə)n/ noun a sign, indication or symptom of a disease

"...the reason for this susceptibility is a profound abnormality of the immune system in children with sickle cell disease. The major manifestations of pneumococcal infection in SCD are septicaemia, meningitis and pneumonia." [Lancet]

manikin /'mænɪkɪn/ noun an anatomical model of the human body, used in teaching anatomy

manipulate /məˈnɪpjʊˌleɪt/ verb to rub or move parts of the body with the hands to treat a joint, a slipped disc or a hernia (NOTE: manipulating – manipulated)

manipulation /məˌnɪpjʊ'leɪʃ(ə)n/ noun a form of treatment that involves moving or rubbing parts of the body with the hands, e.g. to treat a disorder of a joint

manner /'mænə/ *noun* a way of doing something or of behaving ○ *He was behaving in a strange manner*: ◊ **bedside manner**

mannitol /'mænɪtɒl/ noun a diuretic drug used in the treatment of oedema of the brain

manometer /mə'nɒmɪtə/ *noun* an instrument for comparing pressures

manometry/mə'nɒmɪtri/noun the measurement of pressures within organs of the body which contain gases or liquids, e.g. the oesophagus or parts of the brain

Mantoux test / mæntu: test / noun a test for tuberculosis, in which a person is given an intracutaneous injection of tuberculin. ♦ Heaf test [Described 1908. After Charles Mantoux (1877–1947), French physician.]

manual /'mænjuəl/ adjective done by hand manual examination /₁mænjuəl ɪgˌzæmɪ 'neɪ∫(ə)n/ noun an examination using the hands and fingers

manubrium /mə'nu:briəm/ noun a handleshaped anatomical part, e.g. part of the inner ear

manubrium sterni /məˌnuːbriəm 'stɜːnaɪ/ noun the upper part of the sternum

MAO *abbr* monoamine oxidase

MAOI abbr monoamine oxidase inhibitor

MAO inhibitor / em eɪ 'əʊ ɪn hıbıtə/ noun same as monoamine oxidase inhibitor

maple syrup urine disease /,meip(ə)l ,sirəp 'juərin di,zi:z/ noun an inherited condition caused by not having enough of a particular enzyme which helps the body to deal with amino acid. The urine smells like maple syrup. It can be fatal if not treated.

marasmus/mə'ræzməs/noun a wasting disease which affects small children who have difficulty in absorbing nutrients or who are malnourished. Also called failure to thrive

marble bone disease /ˌmɑːb(ə)l 'bəun dɪ ˌziːz/ noun same as osteopetrosis

Marburg disease /ˈmɑːbɜːg dɪˌziːz/, Marburg virus disease /ˈmɑːbɜːg ˌvaɪrəs dɪˌziːz/ noun a severe viral infection causing high fever, bleeding from mucous membranes, vomiting and often death. Also called green monkey disease

COMMENT: The disease is transmitted to humans from green monkeys. Because the monkeys are used in laboratory experiments, the disease mainly affects laboratory workers.

march fracture /ma:tʃ 'fræktʃə/ noun a fracture of one of the metatarsal bones in the foot, caused by excessive exercise to which the body is not accustomed

Marfan's syndrome /ˈmɑːfɑːnz ˌsɪn drəom/, Marfan syndrome /ˈmɑːfɑːn ˌsɪn drəom/ noun a hereditary condition in which a person has extremely long fingers and toes, with disorders of the heart, aorta and eyes [Described 1896. After Bernard Jean Antonin Marfan (1858–1942), French paediatrician.]

marijuana / ˌmærɪˈwɑːnə/ noun same as cannabis

mark /ma:k/ noun a spot or small area of a different colour ○ There's a red mark where you hit your head. ○ The rash has left marks

on the chest and back. ■ verb to make a mark on something □ the door is marked 'Supervisor' the door has the word 'Supervisor' written on it

marked /ma:kt/ *adjective* obvious or noticeable \bigcirc *There has been a marked improvement in his condition.*

marker /'marke/ noun 1. something which acts an indicator of something else 2. a substance introduced into the body to make internal structures clearer to X-rays

marrow /'mærəu/ noun soft tissue in cancellous bone. In young animals red marrow is concerned with blood formation while in adults it becomes progressively replaced with fat and is known as yellow marrow. Also called bone marrow. See illustration at BONE STRUCTURE in Supplement

marsupialisation /maːˌsūːpiəlaɪˈzeɪʃ(ə)n/, marsupialization noun a surgical procedure in which the inside of a cyst is opened up so that the cyst can be allowed to shrink gradually, because it cannot be cut out

masculinisation /,mæskjulinai'zeif(θ)n/, masculinization noun the development of male characteristics such as body hair and a deep voice in a woman, caused by hormone deficiency or by treatment with male hormones

mask /ma:sk/ noun 1. a metal and rubber frame that fits over the nose and mouth and is used to administer an anaesthetic 2. a piece of gauze which fits over the mouth and nose to prevent droplet infection 3. a cover which fits over the face of a person who has suffered facial damage in an accident

masked /maːskt/ *adjective* used to describe diseases that are present but not observable

Maslow's hierarchy of human needs / ,mæzləoz ,haıra:ki əv ,hju:mən 'ni:dz/ noun a system which explains human behaviour by organising human needs in order of priority, from basic ones such as eating to complex ones such as finding self-fulfilment, a higher level of motivation not being activated until the lesser needs have been satisfied

masochism /ˈmæsəkɪz(ə)m/ noun a sexual condition in which a person takes pleasure in being hurt or badly treated

masochist /'mæsəkɪst/ *noun* a person suffering from masochism

masochistic /,mæsə'kıstık/ adjective referring to masochism

mass /mæs/ noun 1. a large quantity, e.g. a large number of people ○ The patient's back was covered with a mass of red spots. 2. a body of matter with no clear shape 3. a mixture for making pills 4. the main solid part of bone

massage / mæsɑ:3/ noun a treatment for muscular conditions which involves rubbing, stroking or pressing the body with the hands ■

verb to rub, stroke or press the body with the hands

masseter /mæ'si:tə/, masseter muscle /mæ 'si:tə ,mas(ə)l/ noun a muscle in the cheek which clenches the lower jaw making it move up, to allow chewing

massive /ˈmæsɪv/ adjective very large ○ He was given a massive injection of penicillin. ○ She had a massive heart attack.

mass radiography /,mæs ,reɪdi'ɒgrəfi/ noun the practice of taking X-ray photographs of large numbers of people to check for tuberculosis

mass screening /,mæs 'skri:nɪŋ/ noun the practice of testing large numbers of people for the presence of a disease

mast-/mæst/ prefix same as masto- (used before vowels)

mastalgia /mæ'stældʒə/ noun pain in the mammary gland

mastatrophy /mæ'stætrəfi/ noun atrophy of the mammary gland

mast cell /'mæst sel/ noun a large cell in connective tissue, which carries histamine and reacts to allergens

mastectomy /mæ'stektəmi/ noun the surgical removal of a breast

masticate /'mæstɪkeɪt/ verb to chew food mastication /,mæstɪ'keɪʃ(ə)n/ noun the act of chewing food

mastitis /mæ'staɪtɪs/ noun inflammation of the breast

masto-/mæstəu/ prefix referring to a breast mastoid /'mæstəɪd/ adjective 1. shaped like a nipple 2. belonging to the part of the temporal bone which protrudes at the side of the head behind the ear ■ noun same as mastoid process

mastoid air cell /,mæstoid 'eə sel/, mastoid cell /'mæstoid sel/ noun an air cell in the mastoid process

mastoid antrum /,mæstoid 'æntrəm/ noun a cavity linking the air cells of the mastoid process with the middle ear

mastoid bone /'mæstoid bəun/ noun same as mastoid process

mastoidectomy /,mæstɔı'dektəmi/ noun a surgical operation to remove part of the mastoid process, as a treatment for mastoiditis

mastoiditis /,mæstɔi'daɪtɪs/ noun inflammation of the mastoid process and air cells. The symptoms are fever and pain in the ears.

COMMENT: The mastoid process can be infected by infection from the middle ear through the mastoid antrum. Mastoiditis can cause deafness and can affect the meninges if not treated.

mastoidotomy /,mæstor'dotəmi/ noun a surgical operation to make a cut into the mastoid process to treat infection

mastoid process /,mæstoid 'prouses/ noun part of the temporal bone which protrudes at the side of the head behind the ear

masturbate /'mæstəbeit/ verb to excite one's own genitals so as to produce an orgasm **masturbation** /,mæstəb'beif(ə)n/ noun stimulation of one's own genitals to produce an orgasm. Also called **onanism**

match /mæt $\int / verb$ 1. to examine two things to see if they are similar or fit together \bigcirc *They are trying to match the donor to the recipient.* 2. to fit together in a specific way \bigcirc *The two samples don't match.*

'...bone marrow from donors has to be carefully matched with the recipient or graft-versus-host disease will ensue' [Hospital Update]

mater /'meitə/ b dura mater

material /mə'tɪəriəl/ noun 1. matter which can be used to make something 2. cloth \bigcirc The wound should be covered with gauze or other light material. 3. all that is necessary in surgery

materia medica /mə,tıəriə 'medikə/ noun the study of drugs or dosages as used in treatment (NOTE: It comes from a Latin term meaning 'medical substance'.)

maternal /mə't3:n(ə)l/ adjective referring to a mother

maternal death /mə,tɜ:n(ə)l 'deθ/ noun the death of a mother during pregnancy, childbirth or up to twelve months after childbirth

maternal deprivation /mə,tɜ:n(ə)l ,depri 'veɪʃ(ə)n/ noun a psychological condition caused when a child does not have a proper relationship with a mother

maternal dystocia/mə₁tɜ:n(ə)l dɪs'təʊsiə/ noun difficult childbirth caused by a physical problem in the mother

maternal instincts /ma,t3:n(a)l 'In↓ stinkts/ plural noun instinctive feelings in a woman to look after and protect her child

maternity /mə'tɜːnɪti/ noun childbirth, the fact of becoming a mother

maternity case /məˈtɜːnɪti keɪs/ noun a woman who is about to give birth

maternity clinic /məˈtɜːnɪti ˌklɪnɪk/ noun same as antenatal clinic

maternity hospital /mə'tə:nɪti ˌhɒspɪt(ə)l/, maternity ward /mə'tə:nɪti wə:d/, maternity unit/mə'tə:nɪti ˌju:nɪt/ noun a hospital, ward or unit which deals only with women giving birth

matrix /'meɪtrɪks/ noun an amorphous mass of cells forming the basis of connective tissue.

Also called ground substance

matron/meitrən/noun a title formerly given to a woman in charge of the nurses in a hospital. \$\phi\$ modern matron

matter /'mætə/ noun a substance

mattress /'mætrəs/ *noun* the thick soft part of a bed for lying on

mattress suture /'mætrəs ˌsuːtʃə/ noun a suture made with a loop on each side of the incision

maturation / $_{\text{I}}$ mæt $\int \sigma' rei J(\sigma) n/$ noun the process of becoming mature or fully developed

mature /mə't juə/ adjective fully developed mature follicle /məˌt ʃuə 'fɒlɪk(ə)l/ noun a Graafian follicle just before ovulation

maturing /mə¹t∫uərɪŋ/ adjective becoming mature

maturing egg /mə,tʃuərɪŋ 'eg/, maturing ovum /'əʊvəm/ noun an ovum contained by a Graafian follicle

maturity /mə'tjuərɪti/ noun 1. being fully developed 2. (*in psychology*) the state of being a responsible adult

maxilla /mæk'sɪlə/, maxilla bone /mæk'sɪlə bəʊn/ noun the upper jaw bone (NoTe: The plural is maxillae. It is more correct to refer to the upper jaw as the maxillae, as it is in fact formed of two bones which are fused together.)

maxillary /mæk'sıləri/ adjective referring to the maxilla

maxillary antrum /mækˌsɪləri 'æntrəm/, maxillary air sinus /mækˌsɪləri 'eə ˌsaɪnəs/ noun one of two sinuses behind the cheekbones in the upper jaw. Also called antrum of Highmore

maxillo-facial $/mæk_1s1lao'fe1f(a)l/$ *adjective* referring to the maxillary bone and the face \bigcirc *maxillo-facial surgery*

MB abbr bachelor of medicine

McBurney's point /mək,bɜ:niz 'pɔɪnt/ noun a point which indicates the usual position of the appendix on the right side of the abdomen, between the hip bone and the navel, which is extremely painful if pressed when the person has appendicitis [Described 1899. After Charles McBurney (1845–1913), US surgeon.]

McNaghten's Rules on Insanity at Law /mak,nɔ:tənz ,ru:lz nn ın,sænıti ət 'lɔ:l, McNaghten's Rules /mak'nɔ:tənz ,ru:lz/ plu-ral noun a set of principles which explain how people can defend themselves in law by claiming that they committed a murder because they were mentally ill, and therefore not responsible for any of their actions. In 1957 it was adapted to include the idea of knowing that an action is wrong but being unable to stop yourself from committing it because of your mental condition.

MCP joint / em siː 'piː ˌdʒɔɪnt/ noun same as metacarpophalangeal joint

MCU, **MCUG** *abbr* micturating cysto(-ure-thro)gram

MD abbr doctor of medicine

ME *abbr* myalgic encephalomyelitis

meal /mi:l/ noun food eaten at a particular time

measles /'mi:Z(ə)lz/ noun an infectious disease of children, where the body is covered with a red rash ○ She's in bed with measles. ○ He's got measles. ○ They caught measles from their friend at school. ○ Have you had the measles? Also called morbilli, rubeola (NOTE: Takes a singular or plural verb.)

COMMENT: Measles can be a serious disease as it weakens the body's resistance to other diseases, especially bronchitis and ear infections. It can be prevented by immunisation. If caught by an adult it can be very serious.

measure /'meʒə/ noun a unit of size, quantity or degree \bigcirc A metre is a measure of length. \blacksquare verb 1. to find out the size of something \bigcirc A thermometer measures temperature. 2. to be a particular size \bigcirc The room measures 3 metres by 2 metres.

measurement /'meʒəmənt/ noun the size, length, etc. of something which has been measured

meat /mi:t/ noun animal flesh which is eaten (NOTE: No plural: some meat, a piece or a slice of meat, he refuses to eat meat.)

meat-/mieɪt/ *prefix* relating to a meatus

meatus /mi'ertəs/ noun an opening leading to an internal passage in the body, e.g. the ure-thra or the nasal cavity (NOTE: The plural is meatuses or meatus.)

mechanism /'mekənız(ə)m/ noun 1. a physical or chemical change by which a function is carried out 2. a system in the body which carries out or controls a particular function ○ *The inner ear is the body's mechanism for the sense of balance.*

mechanism of labour /,mekənız(ə)m əv 'leıbə/ noun all the forces and processes which combine to push a foetus out of the uterus during its birth, together with the ones which oppose it

mechanotherapy /,mekənəu'θerəpi/ noun the treatment of injuries through mechanical means, such as massage and exercise machines

Meckel's diverticulum /,mekəlz ,daɪvə 'tɪkjuləm/ noun a congenital formation of a diverticulum in the ileum [Described 1809. After Johann Friedrich Meckel II (1781–1833), German surgeon and anatomist.]

meconism /'mekəuniz(ə)m/ noun poisoning by opium or morphine

meconium /mɪ'kəuniəm/ noun the first dark green faeces produced by a newborn baby

med. abbr 1. medical 2. medicine

media / miːdiə/ noun same as tunica media

medial / miːdiəl/ adjective nearer to the central midline of the body or to the centre of an organ. Compare lateral

medial arcuate ligament /,mi:diəl 'a:kjuɪt ,lɪgəmənt/ noun a fibrous arch to which the diaphragm is attached

medial epicondyle /,miːdiəl ,epi'kɒndaɪl/ noun a medial projection on the condyle of the humerus

medially /mi:diəli/ adverb towards or on the sagittal plane of the body. See illustration at ANATOMICAL TERMS in Supplement

medial malleolus /,mi:diəl mə'li:ələs/
noun a bone at the end of the tibia which protrudes at the inside of the ankle

medial rectus /,mi:diəl 'rektəs/ noun a muscle inserted into the sclera of the eyeball median /'mi:diən/ adjective towards the central midline of the body, or placed in the middle

median nerve / mirdiən narv/ noun one of the main nerves of the forearm and hand

median plane /'miːdiən pleɪn/ noun an imaginary flat surface on the midline and at right angles to the coronal plane, which divides the body into right and left halves. See illustration at ANATOMICAL TERMS in Supplement

mediastinal /miːdiə'staɪn(ə)l/ adjective referring to the mediastinum \bigcirc the mediastinal surface of pleura or of the lungs

mediastinitis / miːdiəstɪ'naɪtɪs/ noun inflammation of the mediastinum

mediastinoscopy /,mi:diəstɪ'nɒskəpi/ noun an operation in which a tube is put into the mediastinum so that its organs can be examined

mediastinum /,mixdiə'starnəm/ noun the section of the chest between the lungs, where the heart, oesophagus and phrenic and vagus nerves are situated

medic /'med1k/ *noun* a doctor or medical student (*informal*)

medical / medik(ə)l/ adjective 1. referring to the study of diseases ○ a medical student 2. referring to treatment of disease which does not involve surgery ○ Medical help was provided by the Red Cross. 3. referring to treatment given by a doctor, as opposed to a surgeon, in a hospital or in his or her surgery ■ noun an official examination of a person by a doctor ○ He wanted to join the army, but failed his medical. ○ You will have to have a medical if you take out an insurance policy.

medical administration /,medik(ə)l əd ,mını'streif(ə)n/ noun the running of hospitals and other health services O She started her career in medical administration.

medical aid /'medɪk(ə)l eɪd/ noun treatment of someone who is ill or injured, given by a doctor. ◊ first aid

medical alert bracelet /,medik(ə)l ə'l3:t ,breislət/ noun a band or chain worn around the wrist giving information about the wearer's medical needs, allergies or condition

medical assistance /₁medik(ə)l ə 'sist(ə)ns/ *noun* help provided by a nurse, an ambulanceman or a member of an association

such as the Red Cross, to a person who is ill or injured

medical assistant /'medik(ə)l ə,sist(ə)nt/ noun someone who performs routine administrative and clinical tasks to help in the offices and clinics of doctors and other medical practitioners

medical audit /,medik(ə)l 'ɔ:dit/ noun a systematic critical analysis of the quality of medical care provided to a person, which examines the procedures used for diagnosis and treatment, the use of resources and the resulting outcome and quality of life for the person

medical audit advisory group / medik(ə)l , o:dit əd'vaiz(ə)ri gru:p/ noun a body with the responsibility of advising on medical audit in primary care. Abbr MAAG

medical centre /'medɪk(ə)l ,sentə/ noun a place where several different doctors and specialists practise

medical certificate /'medik(ə)l sə,tifikət/ noun an official document signed by a doctor, giving someone permission to be away from work or not to do specific types of work

medical committee /'medɪk(ə)l kəˌmɪti/ noun a committee of doctors in a hospital who advise the management on medical matters

medical diathermy /,medik(ə)l ,daiə 'θ3:mi/ noun the use of heat produced by electricity for treatment of muscle and joint disorders such as rheumatism

medical doctor /'medɪk(ə)l ˌdɒktə/ noun a doctor who practises medicine, but is not usually a surgeon

medical ethics /,medik(ə)l 'eθiks/ plural noun the moral and professional principles which govern how doctors and nurses should work, and, in particular, what type of relationship they should have with their patients

medical examination $/_1$ med $_1k(\vartheta)l$ $_1$ g $_1$ zæ $_1$ mine $_1f(\vartheta)n/$ noun an examination of a person by a doctor

medical history /medik(ə)l 'hist(ə)ri/ noun the details of a person's medical condition and treatment over a period of time

medical intervention /,medik(ϑ)l ,int ϑ 'ven $\int \vartheta n / noun$ the treatment of illness by drugs

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medical jurisprudence /,medik(ə)l dʒuərɪs'pru:d(ə)ns/ noun the use of the principles of law as they relate to the practice of medicine and the relationship of doctors with each other, their patients and society. \$\phi\$ forensic medicine

Medical Officer of Health /,medik(ə)l ,pfisər əv 'helθ/ noun formerly, a local government official in charge of the health services in an area. Abbr **MOH**

medical practitioner /₁medik(ə)l præk 'tıʃ(ə)nə/ noun a person qualified in medicine, i.e. a doctor or surgeon

medical profession /'medik(ə)l pr $_{1}$ fe $_{1}$ (ə)n/ noun all doctors

medical records /'medɪk(ə)l ,rekɔːdz/ plural noun information about a person's medical history

Medical Register /,medik(ə)l 'redʒistə/ noun a list of doctors approved by the General Medical Council O The committee ordered his name to be struck off the Medical Register.

Medical Research Council /, medik(ə)l ri 'sɜːtʃ ,kaunsəl/ *noun* a government body which organises and pays for medical research. Abbr MRC

medical school /'medik(ə)l sku:l/ noun a section of a university which teaches medicine \bigcirc *He is at medical school.*

medical secretary /,medik(ə)l 'sekrit(ə)ri/ *noun* a qualified secretary who specialises in medical documentation, either in a hospital or in a doctor's surgery

medical social worker /,medik(ə)l 'səoʃ(ə)l ,w3ikə/ noun someone who helps people with family problems or problems related to their work which may have an effect on their response to treatment

medical ward /'medik(a)l wo:d/ noun a ward for people who do not have to undergo surgical operations

Medicare /'medikeə/ noun a system of public health insurance in the US

medicated /'medikeitid/ adjective containing a medicinal drug ○ medicated cough sweet medicated shampoo /,medikeitid ∫æm 'pui/ noun a shampoo containing a chemical which is supposed to prevent dandruff

medication /,medi'kei∫(ə)n/ noun 1. the treatment of illnesses by giving people drugs. ♦ premedication 2. a drug used to treat a particular illness ○ What sort of medication has she been taking? ○ 80% of elderly patients admitted to geriatric units are on medication.

medicinal /mə'dɪs(ə)n(ə)l/ adjective which has healing properties or a beneficial effect on someone's health \bigcirc *He has a drink of whisky before he goes to bed for medicinal purposes.*

medicinal bath/mə,dıs(ə)n(ə)l 'bα:θ/ noun treatment in which someone lies in a bath of hot water containing particular chemicals, in hot mud or in other substances

medicinal drug /mə,dıs(ə)n(ə)l 'drʌg/ noun a drug used to treat a disease as opposed to hallucinatory or addictive drugs

medicinal leech /məˌdɪs(ə)n(ə)l 'li:tʃ/ noun a leech which is raised specially for use in medicine

medicinally /mə'dıs(ə)n(ə)li/ adverb used as a medicine \bigcirc The herb can be used medicinal-

medicine /'med(ə)s(ə)n/ noun 1. a preparation taken to treat a disease or condition, especially one in liquid form ○ *Take some cough medicine if your cough is bad.* ○ *You should take the medicine three times a day.* 2. the study of diseases and how to cure or prevent them ○ *She is studying medicine because she wants to be a doctor.* 3. the study and treatment of diseases which does not involve surgery

medicine bottle /'med(ə)s(ə)n ˌbɒt(ə)l/
noun a special bottle which contains medicine
medicine cabinet /'med(ə)s(ə)n
ˌkæbɪnət/, medicine chest /'med(ə)s(ə)n
tʃest/ noun a cupboard where medicines,
bandages, thermometers and other pieces of
medical equipment can be left locked up, but
ready for use in an emergency

medico /'medɪkəʊ/ noun a doctor (informal) ○ The medico said I was perfectly fit.

medico- /medɪkəʊ/ *prefix* referring to medicine or to doctors

medicochirurgical /,medikəukai 'rɜːdʒɪk(ə)l/ adjective referring to both medicine and surgery

medicolegal / medikau'li:g(a)l' adjective referring to both medicine and the law

medicosocial /,medikəʊ 'səʊʃ(ə)l/ adjective involving both medical and social factors medium /'mi:diəm/ adjective average, in the middle or at the halfway point ■ noun a substance through which something acts

medroxyprogesterone /məˌdrɒksiprəu ˈdʒestərəun/ noun a synthetic hormone used to treat menstrual disorders, in oestrogen replacement therapy and as a contraceptive

medulla /me'dʌlə/ noun 1. the soft inner part of an organ, as opposed to the outer cortex. See illustration at KIDNEY in Supplement 2. bone marrow 3. any structure similar to bone marrow

medulla oblongata /me,dalə ,oblon 'gettə/ noun a continuation of the spinal cord going through the foramen magnum into the brain

medullary /me'dʌləri/ *adjective* **1.** similar to marrow **2.** referring to a medulla

medullary cavity /me₁dxləri 'kævɪti/ noun a hollow centre of a long bone, containing bone marrow. See illustration at BONE STRUCTURE in Supplement

medullary cord /me'daləri kəid/ noun an epithelial fibre found near the hilum of the fetal ovary

medullated nerve /'medəleitid nɜːv/ noun a nerve surrounded by a myelin sheath

medulloblastoma /me,dAləublæ'stəumə/ noun a tumour which develops in the medulla oblongata and the fourth ventricle of the brain in children

mefenamic acid / mefənæmik 'æsid/ noun a drug which reduces inflammation and pain,

used in the treatment of rheumatoid arthritis and menstrual problems

mefloquine /mefləkwi:n/, mefloquine hydrochloride /mefləkwi:n ,haɪdrəʊˈklɔːraɪd/noun a drug used in the prevention and treatment of malaria

mega-/megə/ *prefix* **1.** large. Opposite **micro-2.** one million, or 10⁶

megacolon /,megə'kəʊlən/ *noun* a condition in which the lower colon is very much larger than normal, because part of the colon above is constricted, making bowel movements impossible

megajoule /'megadʒuːl/ noun a unit of measurement of energy equal to one million joules. Symbol Mj

megakaryocyte /,megə'kæriəsaɪt/ noun a bone marrow cell which produces blood platelets

megalo-/megələu/ prefix large

megaloblast /'megələublæst/ noun an unusually large blood cell found in the bone marrow of people who have some types of anaemia caused by Vitamin B₁₂ deficiency

megaloblastic /,megələu'blæstık/ adjective referring to megaloblasts

megaloblastic anaemia /,megələu ,blæstık ə'ni:miə/ noun anaemia caused by Vitamin B₁₂ deficiency

megalocephaly /ˌmegələʊˈkefəli/ noun the condition of having an unusually large head

megalocyte /'megələʊsaɪt/ *noun* an unusually large red blood cell, found in pernicious anaemia

megalomania /,megələu'meɪniə/ noun a psychiatric disorder in which a person believes they are very powerful and important

megalomaniac /ˌmegələʊ'meɪniæk/ noun someone who has megalomania ■ adjective having megalomania

-megaly /megəli/ suffix enlargement

megaureter /,megəjo'ri:tə/ noun a condition in which a part of the ureter becomes very wide, above the site of a blockage

meibomian cyst /maɪˌbəumiən 'sɪst/ noun the swelling of a sebaceous gland in the eyelid. Also called chalazion

meibomian gland /mar'bəumiən ˌglænd/ noun a sebaceous gland on the edge of the eyelid which secretes a liquid to lubricate the eyelid. Also called tarsal gland

meibomianitis /maɪˌbəumiə'naɪtɪs/ noun a condition in which the meibomian glands become swollen

Meigs' syndrome /'megz ,sındrəum/ noun a condition in which liquid collects in the chest and abdominal cavities. It is associated with pelvic tumours.

meiosis /mar'əusis/ *noun* the process of cell division which results in two pairs of haploid cells, i.e. cells with only one set of chromo-

somes. Compare **mitosis** (NOTE: The US spelling is **miosis**.)

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Meissner's corpuscle /,maisnəz 'kɔ:pʌs(ə)l/ noun a receptor cell in the skin which is thought to be sensitive to touch

Meissner's plexus /,maisnez 'plekses/ noun a network of nerve fibres in the wall of the alimentary canal [Described 1853. After Georg Meissner (1829–1905), German anatomist and physiologist.]

melaena /mə'li:nə/ noun black faeces where the colour is caused by bleeding in the intestine

melan-/melən/ prefix same as melano- (used before vowels)

melancholia /,melən'kəoliə/ noun 1. a severe depressive illness occurring usually between the ages of 45 and 65 2. a clinical syndrome with a tendency to delusion, fixed personality and agitated movements

melanin /'melanin/ noun a dark pigment which gives colour to skin and hair, also found in the choroid of the eye and in some tumours

melanism /'melaniz(a)m/ noun 1. the unexpected depositing of dark pigment 2. the staining of all body tissue with melanin in a form of carcinoma

melano-/melənəu/ prefix black or dark

melanocyte /'melənəusaɪt/ *noun* any cell which carries pigment

melanocyte-stimulating hormone / "melanausant 'stimijolettin, "ho:maom/ noun a hormone produced by the pituitary gland which causes darkening in the colour of the skin. Abbr MSH

melanoderma /,melənəv'dɜ:mə/ noun 1. a large amount of melanin in the skin 2. discoloration of patches of the skin

melanoma /,melə'nəumə/ *noun* a tumour formed of dark pigmented cells

COMMENT: ABCD is the key to remember if you want to know if there is a risk of developing a melanoma: A = ASYMMETRY, ie. the two sides are not quite the same, and the mole does not have a perfect shape; B = BORDER, the edge becomes irregular; C = COLOUR, there may be a change in colour, with the mole becoming darker; D = DIAMETER, any change in diameter should be considered an important factor. Among other features, pain is rarely an important feature but itching could be one

melanophore /'melanaufo:/ noun a cell which contains melanin

melanoplakia / melanauplerkia/ *noun* areas of pigment in the mucous membrane inside the mouth

melanosis /,melə'nəʊsɪs/ noun same as melanism

melanuria /,melə 'n juəriə/ *noun* 1. the presence of dark colouring in the urine 2. a condition in which the urine turns black after being

melasma 240

allowed to stand, e.g. in cases of malignant melanoma

melasma /məˈlæzmə/ noun the presence of little brown, yellow or black spots on the skin melatonin /ˌmeləˈtəonɪn/ noun a hormone produced by the pineal gland during the hours of darkness, which makes animals sleep during the winter months. It is thought to control the body's rhythms.

 \boldsymbol{melena} /mə'li:nə/ noun same as $\boldsymbol{melaena}$

mellitus /'melɪtəs/ • diabetes mellitus

membrane /'membrein/ *noun* a thin layer of tissue which lines or covers an organ

membrane bone /'membrein boun/ noun a bone which develops from tissue and not from cartilage

membranous /'membranəs/ adjective referring to membranes, or like a membrane

membranous labyrinth /,membranəs 'læbərɪnθ/ noun a series of ducts and canals formed of membrane inside the osseous labyrinth

memory /'mem(a)ri/ noun the ability to remember \bigcirc He has a very good memory for dates. \bigcirc He said the whole list from memory.

menarche /mə'na:ki/ noun the start of menstrual periods

mend /mend/ verb to repair something \bigcirc The surgeons are trying to mend the damaged heart valves.

Mendel's laws /'mendəlz lə:z/ plural noun the laws of heredity, that are the basis of the science of genetics [Described 1865. After Gregor Johann Mendel (1822–84), Austrian Augustinian monk and naturalist of Brno, whose work was rediscovered by de Vries in 1900.]

Mendelson's syndrome /'mendəlsənz sındrəum/ noun a sometimes fatal condition in which acid fluid from the stomach is brought up into the windpipe and passes into the lungs, occurring mainly in obstetric patients [Described 1946. After Curtis L. Mendelson (b. 1913), US obstetrician and gynaecologist.]

Ménière's disease /meni'eəz dı,zi:z/, Ménière's syndrome /'sındrəom/ noun a disease of the middle ear, in which someone becomes dizzy, hears ringing in the ears and may vomit, and becomes progressively deaf. The causes may include infections or allergies, which increase the fluid contents of the labyrinth in the middle ear. [Described 1861. After Prosper Ménière (1799–1862) and his son, Emile Antoine Ménière (1839–1905), French physicians.]

mening-/menind3/ prefix same as meningo-(used before vowels)

meningeal /me'nındʒiəl/ adjective referring to the meninges

meningeal haemorrhage /meˌnɪndʒiəl 'hem(ə)rɪdʒ/ noun a haemorrhage from a meningeal artery

meningeal sarcoma /meˌnɪndʒiəl saː 'kəumə/ noun a malignant tumour in the meninges

meninges /me'nɪndʒi:z/ plural noun the membranes which surround the brain and spinal cord (NOTE: The singular is **meninx**.)

COMMENT: The meninges are divided into three layers: the tough outer layer (dura mater) which protects the brain and spinal cord; the middle layer (arachnoid mater) and the delicate inner layer (pia mater) which contains the blood vessels. The cerebrospinal fluid flows in the space (subarachnoid space) between the arachnoid mater and pia mater.

meningioma /,menindʒi'əumə/ noun a benign tumour in the meninges

meningism/me¹nɪndʒız(ə)m/noun a condition in which there are signs of meningeal irritation suggesting meningitis, but where there is no pathological change in the cerebrospinal fluid

meningitis /,menin'd3aitis/ noun inflammation of the meninges, causing someone to have violent headaches, fever, and stiff neck muscles, and sometimes to become delirious

COMMENT: Meningitis is a serious viral or bacterial disease which can cause brain damage and even death. The bacterial form can be treated with antibiotics. The most common forms of bacterial meningitis are Hib and meningococcal.

meningo-/mənɪŋgəʊ/ *prefix* referring to the meninges

meningocele /mə'nıngəusi:l/ noun a condition in which the meninges protrude through the vertebral column or skull

meningococcal /məˌnɪŋgəʊ'kɒk(ə)l/ adjective referring to meningococci

meningococcal disease /məˌnɪŋgəʊ 'kɒk(ə)l dɪˌziːz/ noun a disease caused by a meningococcus

meningococcal meningitis /mə,nıŋgəu ,kɒk(ə)l ,menɪn'dʒaɪtɪs/ noun the commonest epidemic form of meningitis, caused by a bacterium Neisseria meningitidis, where the meninges become inflamed causing headaches and fever

meningococcus /məˌnɪŋgəʊ'kɒkəs/ noun the bacterium Neisseria meningitidis which causes meningococcal meningitis (NOTE: The plural is meningococci.)

meningoencephalitis /məˌnɪŋgəuen,kefə 'laɪtɪs/ noun inflammation of the meninges and the brain

meningoencephalocele /mə,nıŋgəuen kefələusi:l/ noun a condition in which part of the meninges and the brain push through a gap in the skull

meningomyelocele /məˌnɪŋgəʊ'maɪələʊ siːl/ noun the pushing forward of part of the

meninges and spinal cord through a gap in the spine. Also called **myelomeningocele**, **myelocele**

meningovascular /məˌnɪŋgəʊ'væskjulə/ adjective referring to the meningeal blood vessels

meninx /'meninks/ noun > meninges

meniscectomy /,meni'sektəmi/ noun the surgical removal of a cartilage from the knee meniscus /mə'nıskəs/ noun one of two pads of cartilage, the lateral meniscus and medial meniscus, between the femur and tibia in a knee joint. Also called semilunar cartilage (NOTE: The plural is menisci.)

meno-/menəu/ prefix referring to menstrua-

menopausal /,menə'pɔ:z(ə)l/ adjective referring to the menopause

menopause /'menəpɔ:z/ noun a period, usually between 45 and 55 years of age, when a woman stops menstruating and can no longer bear children. Also called climacteric, change of life

menorrhagia /,menə'reidʒiə/ noun very heavy bleeding during menstruation. Also called flooding

menorrhoea / menə'ri:ə/ noun normal bleeding during menstruation

menses /'mensi:z/ plural noun same as menstruation

menstrual /'menstruəl/ adjective referring to menstruation

menstrual cramp / menstruəl 'kræmp/ noun a cramp in the muscles round the uterus during menstruation

menstrual cycle /'menstruəl ˌsaɪk(ə)l/ noun a period, usually of 28 days, during which a woman ovulates, the walls of the uterus swell and bleeding takes place if the ovum has not been fertilised

menstrual flow /'menstrual flau/ noun the discharge of blood from the uterus during menstruation

menstruate /'menstrueɪt/ *verb* to bleed from the uterus during menstruation

menstruation /,menstru'e1∫(ə)n/ noun bleeding from the uterus which occurs in a woman each month when the lining of the uterus is shed because no fertilised egg is present

menstruum /'menstru:əm/ *noun* a liquid used in the extract of active principles from an unrefined drug

mental /'ment(ə)l/ adjective 1. referring to the mind 2. referring to the chin

mental aberration /,ment(ə)l ,æbə'rei \int (ə)n/noun slight forgetfulness or confusion (often humorous) \bigcirc I thought the meeting was at 11-I must have had a mental aberration.

mental age /,ment(ə)l 'eɪdʒ/ noun a measurement based on intelligence tests that shows a person's intellectual development, usually compared to standardised data for a chronological age \square he's nine, but he has a mental age of five although he is nine years old, his level of intellectual development is the same as that of an average child of five

mental block /₁ment(\ni)l 'blok/ *noun* a temporary inability to remember something, caused by the effect of nervous stress on the mental processes

mental deficiency $/_{i}$ ment(\ni)l dr' f_{i} $f(\ni)$ nsi/ noun a former term for learning disability (NOTE: This term is regarded as offensive.)

mental development /₁ment(ə)l dī 'veləpmənt/ noun the development of the mind \bigcirc Her mental development is higher than usual for her age.

mental disorder /,ment(ə)l dıs'ɔ:də/ noun a temporary or permanent change in a person's mental state which makes them function less effectively than they would usually, or than the average person would be expected to function mental faculties /,ment(ə)l 'fækəlti:z/ plural noun abilities such as thinking and decision-making O There has been no impairment of the mental faculties.

mental handicap /,ment(ə)l 'hændikæp/ noun a former term for learning disability (NOTE: This term is regarded as offensive.)

mental health /'ment(ə)l helθ/ noun the condition of someone's mind

Mental Health Acts /,ment(ə)l 'helθ ækts/ plural noun laws made by a parliament which lay down rules for the care of people with mental illness

Mental Health Review Tribunal / ,ment(ə)l helθ rı'vju: traı,bju:n(ə)l/ noun a committee which makes decisions about whether people who have been detained under the Mental Health Acts should be released. It consists of medical members, legal experts and lay members, who include people with experience in social services. Abbr MHRT

mental hospital /'ment(ə)l hospit(ə)l/ noun a psychiatric hospital (NOTE: This term is regarded as offensive.)

mental illness /,ment(ə)l 'ılnəs/ noun any disorder which affects the mind

mental impairment /,ment(ə)l Im 'peəmənt/ noun a temporary or permanent condition which affects a person's mental state, making them function less effectively than they would usually, or than the average person would be expected to function

mentalis muscle /men'teɪlɪs ˌmʌs(ə)l/
noun a muscle attached to the front of the lower jaw and the skin of the chin

mentally /'ment(ə)li/ adverb in the mind ○ *Mentally, she is very advanced for her age.*

mentally handicapped /_ment(ə)li hændikæpt/ adjective a former term for

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someone with learning disability (NOTE: This term is usually regarded as offensive.)

mentally ill /,ment(ə)li 'ıl/ adjective experiencing mental illness

mental nerve /'ment(ə)l n3:v/ noun a nerve which supplies the chin

mental patient /'ment(a)l ,peif(a)nt/ noun a former term of a patient who has mental illness (NOTE: This term is regarded as offensive.) mental retardation /,ment(a)l ,ri:ta: 'deif(a)n/ noun a former term for learning disability, a condition that results in someone finding it difficult to learn skills or information at the same rate as others of a similar age (NOTE: This term is regarded as offensive.)

mental subnormality /,ment(ə)l ,s Λ bno: 'mælıti/ noun a former term for mental impairment (NOTE: This term is usually regarded as offensive.)

menthol /'men θ pl/ noun a strongly scented compound, produced from peppermint oil, used in cough medicines and in the treatment of neuralgia

mentholated /'menθəleɪtɪd/ adjective impregnated with menthol

mento-/mentəu/ prefix relating to the chin mentor / mentə:/ noun somebody who advises and guides a younger, less experienced person ■ verb to act as a mentor to somebody

mentum /'mentəm/ noun the chin

meralgia /məˈrældʒə/, meralgia paraesthetica /məˌrældʒə ˌpæresˈθetɪkə/ noun pain in the top of the thigh caused by a pinched nerve mercurialism /məˈkjuəriəlɪz(ə)m/ noun mercury poisoning

mercurochrome /məˈkjʊərəʊkrəʊm/ noun a red antiseptic solution

mercury /'m3:kjori/ noun a poisonous liquid metal, used in thermometers (NOTE: The chemical symbol is **Hg**.)

mercury poisoning /ˈmɜːkjuri
ˌpɔɪz(ə)nɪŋ/ noun poisoning by drinking mercury or mercury compounds or by inhaling mercury vapour

mercy killing /'mɜːsi ˌkɪlɪŋ/ noun same as euthanasia

meridian /məˈrɪdiən/ *noun* in acupuncture and Chinese medicine, one of the pathways in the body along which its energy is believed to flow

Merkel's cells /'mɜːkelz selz/, Merkel's discs /'mɜːkelz dɪsks/ plural noun epithelial cells in the deeper part of the dermis which form touch receptors [After Friedrich Siegmund Merkel (1845–1919), German anatomist]

merocrine /'merəukraın/ adjective same as eccrine

mes-/mes/ prefix same as meso- (used before vowels)

mesaortitis /,meseio:'taitis/ noun inflammation of the media of the aorta

mesarteritis /mes,a:tə'raɪtɪs/ noun inflammation of the media of an artery

mesencephalon /mesen'kefəlon/ noun same as midbrain

mesenteric /,mesen'terik/ adjective referring to the mesentery

mesenterica /mesen'terikə/ ♦ tabes mesenterica

mesenteric artery /,mesenterik 'q:təri/ noun one of two arteries, the superior and inferior mesenteric arteries, which supply the small intestine or the transverse colon and rectum

mesenteric ganglion /,mesenterik 'gængliən/ noun a plexus of sympathetic nerve fibres and ganglion cells around the superior mesenteric artery

mesenteric vein /,mesenterik 'vein/ noun a vein in the portal system running from the intestine to the portal vein

mesentery /mesent(ə)ri/ noun a doublelayer peritoneum which attaches the small intestine and other abdominal organs to the abdominal wall

mesial /'mi:siəl/ adjective 1. in dentistry, relating to the middle of the front of the jaw, or occurring in a place near this 2. relating to or located in the middle part of something

meso-/mesəu/prefix middle

mesoappendix /,mesəvə'pendiks/ noun a fold of peritoneum which links the appendix and the ileum

mesocolon/,mesəʊ'kəʊlən/ noun a fold of peritoneum which supports the colon. In an adult it supports the transverse and sigmoid sections only.

mesoderm /'mesəod3:m/ noun the middle layer of an embryo, which develops into muscles, bones, blood, kidneys, cartilages, urinary ducts and the cardiovascular and lymphatic systems

mesodermal /,mesəv'd3:m(ə)l/ adjective referring to the mesoderm

mesometrium /,mesəu'mi:triəm/ noun a muscle layer of the uterus

mesonephros /mesəo'nefros/ noun kidney tissue which exists in a human embryo

mesosalpinx /,mesəo'sælpiŋks/ noun the upper part of the broad ligament around the Fallopian tubes

mesotendon /,mesəu'tendən/ noun synovial membrane connecting the lining of the fibrous sheath to that of a tendon

mesothelioma /,mesəuti:li'əumə/ noun a tumour of the serous membrane, which can be benign or malignant

mesothelium /,mesəυ'θi:liəm/ noun a layer of cells lining a serous membrane. Compare epithelium, endothelium

mesovarium /,mesəo'veəriəm/ *noun* a fold of peritoneum around the ovaries

messenger RNA /,mes(ə)ndʒə ,a:r en 'ei/ noun a type of ribonucleic acid which transmits the genetic code from the DNA to the ribosomes which form the proteins coded on the DNA. Abbr mRNA

mestranol / mi:strənol/ noun a synthetically produced oestrogen used in birth control pills meta-/metə/ prefix referring to change

meta analysis / metə ə,næləsis/ noun a statistical procedure to combine the results from many studies to give a single estimate, giving weight to large studies

metabolic /,metə'bɒlɪk/ adjective referring to metabolism

metabolic acidosis /,metəbolik ,æsi 'dəusis/ noun acidosis caused by a malfunction of the body's metabolism

metabolic alkalosis /,metabolik ælka 'lausis/ *noun* alkalosis caused by a malfunction of the body's metabolism

metabolise /mɔ'tæbəlaɪz/, metabolize verb to change the nature of something by metabolism O The liver metabolises proteins and carbohydrates.

metabolism /mə'tæbəliz(ə)m/ noun the chemical processes which are continually taking place in the human body and which are essential to life, especially the processes that convert food into energy

COMMENT: Metabolism covers all changes which take place in the body: the building of tissue (nanabolism); the breaking down of tissue (catabolism); the conversion of nutrients into tissue; the elimination of waste matter and the action of hormones.

metabolite /mə'tæbəlaɪt/ *noun* a substance produced by metabolism, or a substance taken into the body in food and then metabolised

metacarpal bone /meta'ka:p(ə)l bəun/, metacarpal /meta'ka:p(ə)l/ noun one of the five bones in the metacarpus

metacarpophalangeal /,metə,kɑ:pəufə 'lændʒiəl/ adjective relating to the part of the hand between the wrist and the fingers

metacarpophalangeal joint /,metə,ka:pəufə'lændʒiəl,dʒɔɪnt/ noun a joint between a metacarpal bone and a finger. Also called MCP joint, MP joint

"...replacement of the MCP joint is usually undertaken to relieve pain, deformity and immobility due to rheumatoid arthritis' [Nursing Times]

metacarpus /,metə'kɑ:pəs/ noun the five bones in the hand between the fingers and the wrist. See illustration at HAND in Supplement

metal /'met(ə)l/ noun material, either an element or a compound, which can carry heat and electricity. Some metals are essential for life.

metallic /me'tælık/ adjective like a metal, referring to a metal

metallic element /me,tælik 'elimənt/ noun a chemical element which is a metal

metamorphopsia /,metamo:'fopsia/ noun a condition in which someone sees objects in distorted form, usually due to inflammation of the choroid

metaphase /'metafeiz/ noun one of the stages in mitosis or meiosis

metaphysis /me'tæfəsis/ noun the end of the central section of a long bone, where the bone grows and where it joins the epiphysis

metaplasia /metəˈpleɪziə/ noun a change of one tissue to another

metastasis /me'tæstəsis/ noun the spreading of a malignant disease from one part of the body to another through the bloodstream or the lymph system. Also called secondary growth (NOTE: The plural is metastases.)

'...he suddenly developed problems with his balance and a solitary brain metastasis was diagnosed' [British Journal of Nursing]

metastasise /me'tæstəsaɪz/, **metastasize** *verb* to spread by metastasis

metastatic /,metə'stætık/ adjective relating to, or produced by, metastasis ○ Metastatic growths developed in the liver.

metatarsal /,metə'tɑ:s(ə)l/ noun one of the five bones in the metatarsus ■ adjective relating to the metatarsus

metatarsal arch /,metə'tɑ:s(ə)l a:tʃ/ noun an arched part of the sole of the foot, running across the sole of the foot from side to side. Also called transverse arch

metatarsalgia /,metəta: 'sældʒə/ noun pain in the heads of the metatarsal bones

metatarsophalangeal joint /metə,tɑ:səu fə'lændʒiəl ,dʒɔɪnt/ noun a joint between a metatarsal bone and a toe

metatarsus /₁metə'tɑːsəs/ *noun* the five long bones in the foot between the toes and the tarsus. See illustration at **FOOT** in Supplement (NOTE: The plural is **metatarsi**.)

metatarsus adductus /,metətɑ:səs ə 'dʌktəs/ noun a condition found in newborn babies or young infants in which the front half of the foot is twisted inwards at an angle to the heel

meteorism /'mixtiəriz(ə)m/ noun same as tympanites

meter /'mixtə/ noun US same as metre

-meter /mi:tə, mɪtə/ suffix measuring instrument

metformin /met'fɔ:mɪn/ noun a drug which reduces the level of the blood sugar levels, used to treat non-insulin dependent diabetes which does not respond to dietary measures

methadone /'meθədəun/ *noun* a synthetically produced narcotic drug, used to reduce pain and as a substitute for heroin in the treatment of addiction

methaemoglobin /met,hi:məu'gləubɪn/ noun a dark brown substance formed from haemoglobin which develops during illness, following treatment with some drugs. Methaemoglobin cannot transport oxygen round the body, and so causes cyanosis.

methaemoglobinaemia /met,hi:məu,gləubi'ni:miə/ noun the presence of methaemoglobin in the blood

methane /'mi:θein, 'meθein/ noun a colourless flammable gas with no smell

methanol /'meθənol/ noun a colourless poisonous liquid, used as a solvent and a fuel. It changes easily into a gas. Also called methyl alcohol

methicillin/,meθι'sɪlɪn/ noun a synthetically produced antibiotic, used in the treatment of infections which are resistant to penicillin

methicillin-resistant aureus /meθ1,sılın r1,zıstənt stæf1lə ,kbkəs 'ɔɪriəs/ noun a bacterium resistant to almost all antibiotics and which can cause lifethreatening infection in people recovering from surgery. Abbr MRSA

methionine /me' θ aɪəniɪn/ *noun* an essential amino acid

method /'me θ əd/ *noun* a way of doing something

methotrexate /,meθə'trekseɪt/ noun a drug which helps to prevent cells reproducing, used in the treatment of cancer

methyl alcohol /ˌmiːθaɪl ˈælkəhɒl/ noun same as methanol

methylated spirits /,meθəleitid 'spirits/ *plural noun* almost pure alcohol, with wood alcohol and colouring added

methylene blue /,meθıli:n 'blu:/ noun a blue dye, formerly used as a mild urinary antiseptic, now used to treat drug-induced methaemoglobinaemia

methylenedioxymethamphetamine /,me θιli:n,daɪɒksɪ,meθæm'fetəmi:n/ noun same as ecstasy

methylphenidate /,mi:θaɪl'fenɪdeɪt/ noun a drug which stimulates the central nervous system, used in the treatment of narcolepsy and attention deficit disorder

methylprednisolone /,mi:θaɪlpred 'nɪsələun/ noun a corticosteroid drug which reduces inflammation, used in the treatment of arthritis, allergies and asthma

metoclopramide /,metəu'kləuprəmaɪd/ noun a drug used to treat nausea, vomiting and indigestion

metoprolol /mr'toprolol/ noun a drug which controls the activity of the heart, used to treat angina and high blood pressure

metr-/metr/ prefix same as metro- (used before vowels)

metra /'metrə/ noun the uterus

metralgia /me'trældʒə/ noun pain in the uterus

metre / mi:t ə/ noun an SI unit of length ○ The room is four metres by three. Symbol m (NOTE: The US spelling is meter.)

metritis /me¹traɪtɪs/ noun same as myometritis

metro-/metrəu/ *prefix* referring to the uterus **metrocolpocele** /,metrə'kɒlpəusi:l/ *noun* a condition in which the uterus protrudes into the vagina

metronidazole /,metro'nidozoul/ noun a yellow antibiotic compound, used especially in the treatment of vaginal infections

metropathia haemorrhagica /,metropæθio ,hemo'reɪdʒɪkə/ noun an essential uterine haemorrhage, where the lining of the uterus swells and there is heavy menstrual bleeding

metroptosis /,metro*tousis/ noun a condition in which the uterus has moved downwards out of its usual position. Also called prolapse of the uterus

metrorrhagia / mi:trəu'reɪdʒiə/ noun unusual bleeding from the vagina between the menstrual periods

metrostaxis /,mi:trəʊ'stæksɪs/ noun a continual light bleeding from the uterus

-metry /mətri/ *suffix* relating to the process of measuring, or to instruments which are used for measuring

mg abbr milligram

MI *abbr* **1.** mitral incompetence **2.** myocardial infarction

micelle /mɪ'sel/ *noun* a tiny particle formed by the digestion of fat in the small intestine

Michel's clips /mɪ,∫elz 'klıps/ plural noun metal clips used to suture a wound [After Gaston Michel (1874–1937), Professor of Clinical Surgery at Nancy, France]

miconazole /mar'kɒnəzəʊl/ noun a drug used to treat fungal infections of the skin and nails

micro-/markrəu/ prefix 1. very small. Opposite **macro-**, **mega-**, **megalo-** 2. one millionth (10^{-6})

microaneurysm /,maikrəu'ænjəriz(ə)m/ noun a tiny swelling in the wall of a capillary in the retina

microangiopathy /,maɪkrəυ,ændʒi'ɒpəθi/ *noun* any disease of the capillaries

microbe /'markrəub/ *noun* a microorganism which may cause disease and which can only be seen with a microscope, e.g. a bacterium

microbial /mai'krəubiəl/ adjective referring to microbes

microbial disease /mai,krəubiəl dı'zi:z/ noun a disease caused by a microbe

microbiological /markrəu,barə 'lɒdʒrk(ə)l/ adjective referring to microbiology

microbiologist /,markrəubar'bləd31st/ noun a scientist who specialises in the study of microorganisms

microbiology /markrəubar'plədʒi/ noun the scientific study of microorganisms

microcephalic /,markrəuke'fælik/ adjective having microcephaly

microcephaly /ˌmaɪkrəu'kefəli/ noun a condition in which a person has an unusually small head, sometimes caused by the mother having had a rubella infection during pregnancy

microcheilia / markrəv'karliə/ noun the condition of having unusually small lips

Micrococcus /,maikrəu'kokəs/ noun a genus of bacterium, some species of which cause arthritis, endocarditis and meningitis

microcyte / markrousart/ noun an unusually small red blood cell

microcythaemia /,maɪkrəʊsaɪˈθiːmiə/
noun same as microcytosis

microcytic / markrə'sıtık/ adjective referring to microcytes

microcytosis /,maikrəusai'təusis/ noun the presence of excess microcytes in the blood microdactylia /,maikrəudæk'tiliə/, microdactyly /,maikrəu'dæktili/ noun a condition in which a person has unusually small or short fingers or toes

microdiscectomy /,markrəudisk'ektəmi/ noun a surgical operation to remove all or part of a disc in the spine which is pressing on a nerve

microdontism /,maɪkrəʊ'dɒntɪz(ə)m/, microdontia /,maɪkrəʊ'dɒntiə/ noun the condition of having unusually small teeth

microglia /mar'kroglie/ noun tissue in the central nervous system composed of tiny cells which destroy other cells

microglossia/,markrəʊ'glɒsiə/noun a condition in which a person has an unusually small tongue

micrognathia /ˌmaɪkrəʊ'neɪθiə/ noun a condition in which one jaw is unusually smaller than the other

microgram /'maɪkrəgræm/ *noun* a unit of measurement of weight equal to one millionth of a gram

micromastia /,markrəu'mæstiə/ noun a condition in which a person has unusually small breasts

micromelia /maikrəu'mi:liə/ noun a condition in which a person has unusually small arms or legs

micrometer /mar'krpmttə/ *noun* **1.** an instrument for taking very small measurements, such as the width or thickness of very thin pieces of tissue **2.** *US* same as **micrometre**

micrometre /'maɪkrəu,mi:tə/ noun a unit of measurement of thickness (= one millionth of a metre) (NOTE: With figures, usually written μm.)

micromole /'maɪkrəu,məul/ noun a unit of measurement of the amount of substance equal to one millionth of a mole. Symbol μ

micron /'maikrpn/ noun same as micrometre

micronutrient/'maikrəo,nju:triənt/ noun a substance which an organism needs for normal growth and development, but only in very small quantities, e.g. a vitamin or mineral. Compare macronutrient

microorganism /,maɪkrəu'ɔ:gənɪz(ə)m/ noun an organism which can only be seen under a microscope and which may cause disease. Viruses, bacteria and protozoa are microorganisms.

microphthalmia /,maɪkrɒf'θælmiə/ noun a condition in which the eyes are unusually small

micropsia/mar'krppsiə/noun a condition in which someone sees objects smaller than they really are, caused by an unusual development in the retina

microscope /'matkrəskəup/ noun a scientific instrument with lenses, which makes very small objects appear larger \circ *The tissue was examined under the microscope.* \circ *Under the microscope it was possible to see the cancer cells.*

COMMENT: In an ordinary or light microscope the image is magnified by lenses. In an electron microscope the lenses are electromagnets and a beam of electrons is used instead of light, thereby achieving much greater magnifications

microscopic /,maikrə'skppik/ *adjective* so small that it can only be seen through a microscope

microscopy /mai'krpskəpi/ *noun* the science of the use of microscopes

microsecond /'maɪkrəu,sekənd/ noun a unit of measurement of time (= one millionth of a second) (NOTE: With figures, usually written us.)

Microsporum /'maikrəuspo:rəm/ noun a type of fungus which causes ringworm of the hair, skin and sometimes nails

microsurgery /'markrəu,s3:dʒəri/ noun surgery using tiny instruments and a microscope. Microsurgery is used in operations on eyes and ears, and also to connect severed nerves and blood vessels.

microvillus /,markrəu'vıləs/ noun a very small process found on the surface of many cells, especially the epithelial cells in the intestine (NOTE: The plural is microvilli.)

microwave therapy /ˈmaɪkrəʊweɪv ,θerəpi/ *noun* treatment using high-frequency radiation

micturate /ˈmɪkt joreɪt/ verb same as urinate micturating cystogram /ˌmɪkt joreɪtɪŋ ˈsɪstəʊgræm/, micturating cysto-urethrogram /ˌmɪkt joreɪtɪŋ ˌsɪstəʊ joˈriːθrəgræm/ noun an X-ray of the bladder and urethra taken while the bladder is being filled and then emptied. Abbr MCU, MCUG

micturition /,miktjo'ri∫(ə)n/ noun same as urination

mid-/mɪd/ prefix middle

midazolam/mɪ'dæzəlæm/ noun a drug used to produce sleepiness and to reduce anxiety before surgery or other procedures

midbrain /'midbrein/ *noun* the small middle section of the brain stem above the pons and between the cerebrum and the hindbrain. Also called **mesencephalon**

midcarpal /mid'ka:p(ə)l/ adjective between the two rows of carpal bones

middle /'mɪd(ə)l/ noun 1. the centre or central point of something 2. the waist or stomach area (informal)

middle-aged /ˌmɪd(ə)l 'eɪdʒd/ adjective not young and not old, in the middle years of life ○ a disease which affects middle-aged women middle colic /ˌmɪd(ə)l 'kɒlɪk/ noun an artery which leads from the superior mesenteric ar-

middle ear /,mɪd(ə)l '1ə/ noun a section of the ear between the eardrum and the inner ear COMMENT: The middle ear contains the three ossicles which receive vibrations from the ear-

ossicles which receive vibrations from the eardrum and transmit them to the cochlea. The middle ear is connected to the throat by the Eustachian tube.

middle ear infection /,mid(ə)l 'iər in ,fek∫ən/ noun same as otitis media

middle finger /,mid(ə)l 'fingə/ noun the longest of the five fingers

midgut / mɪdgʌt/ noun the middle part of the gut in an embryo, which develops into the small intestine

mid-life crisis/,mid laff 'kraisis/ noun a period in early middle age when some people experience feelings of anxiety, insecurity and self-doubt

midline /'mɪdlaɪn/ noun an imaginary line drawn down the middle of the body from the head through the navel to the point between the feet

"...patients admitted with acute abdominal pains were referred for study. Abdominal puncture was carried out in the midline immediately above or below the umbilicus." [Lancet]

midriff /'midrif/ noun the diaphragm

midstream specimen /'midstri:m ˌspeslimin/, midstream specimen of urine /ˌmidlstri:m ˌspesimin əv 'juərin/ noun a sample of urine collected in a sterile bottle in the middle of a flow of urine, because the first part of the flow may be contaminated with bacteria from the skin. Abbr MSU

midtarsal /mɪd'tɑːs(ə)l/ adjective between the tarsal bones

midwife /'midwaif/ noun a professional person who helps a woman give birth to a child, often at home

COMMENT: To become a Registered Midwife (RM), a Registered General Nurse has to take a further 18 month course, or alternatively can follow a full 3 year course.

midwifery /mid'wifəri/ *noun* 1. the profession of a midwife 2. the study of the practical aspects of obstetrics

midwifery course /mid'wiferi ko:s/ noun a training course to teach nurses the techniques of being a midwife

migraine /'mi:grein, 'maigrein/, migraine headache / mi:grein 'hedeik/ noun a very severe throbbing headache which can be accompanied by nausea, vomiting, visual disturbance and vertigo. The cause is not known. Attacks may be preceded by an 'aura', where the patient sees flashing lights, or the eyesight becomes blurred. The pain is usually intense and affects one side of the head only.

migrainous / maigreinəs/ adjective referring to someone who is subject to migraine attacks

mild /maɪld/ adjective not severe, not cold, gentle \bigcirc a mild throat infection

mildly /'maildli/ adverb slightly, not strongly ○ a mildly infectious disease ○ a mildly antiseptic solution

milia / mıliə/ plural of milium

miliaria /,mrli'eəriə/ noun itchy red spots which develop on the chest, under the armpits and between the thighs in hot countries, caused by blocked sweat glands. Also called prickly heat, heat rash

miliary / mɪliəri/ adjective small in size, like a seed

miliary tuberculosis /mɪliəri tjuːˌbɜːkju 'ləʊsɪs/ noun a form of tuberculosis which occurs as little nodes in many parts of the body, including the meninges of the brain and spinal cord

milium /'mɪliəm/ noun 1. a white pinheadsized tumour on the face in adults 2. a retention cyst in infants 3. a cyst on the skin (NOTE: [all senses] The plural is **milia**.)

milk /milk / noun 1. a white liquid produced by female mammals to feed their young. Cow's milk and other dairy products are important parts of most diets, especially children's. ○ The patient can only drink warm milk. (NOTE: No plural: some milk, a bottle of milk or a glass of milk.) 2. the breast milk produced by a woman ○ The milk will start to flow a few days after childbirth. (NOTE: For other terms referring to milk, see words beginning with galact-, galacto-, lact-, lacto-.)

milk dentition /mɪlk den'tɪ $\int(\vartheta)n/$ noun same as deciduous dentition

milk leg/milk leg/noun acute oedema of the leg, a condition which affects women after childbirth, where a leg becomes pale and inflamed as a result of lymphatic obstruction. Also called white leg, phlegmasia alba dolens

milk rash /'mɪlk ræ∫/ noun a temporary blotchiness of the skin seen in young babies

milk sugar /mɪlk 'ʃʊgə/ noun same as lactose

milk tooth /'mɪlk tu: θ / noun same as primary tooth

milky /'mɪlki/ adjective referring to liquid which is white like milk

Miller-Abbott tube /,miler 'æbet tju:b/ noun a tube with a balloon at the end, used to clear the small intestine. The balloon is inflated after the tip of the tube reaches an obstruction

milli-/mɪlɪ/ *prefix* one thousandth (10⁻³). Symbol **m**

milligram /'mɪlɪgræm/ noun a unit of measurement of weight equal to one thousandth of a gram. Symbol mg

millilitre /ˈmɪlɪˌliːtə/ noun a unit of measurement of liquid equal to one thousandth of a litre. Abbr ml (NOTE: The US spelling is milliliter.)

millimetre / millimi:tə/ noun a unit of measurement of length equal to one thousandth of a metre. Abbr mm (NOTE: The US spelling is millimeter.)

millimole /'mɪliməul/ noun a unit of measurement of the amount of a substance equal to one thousandth of a mole. Abbr **mmol**

millisievert /ˈmɪlisiːvət/ noun a unit of measurement of radiation □ millisievert/year (mSv/year) number of millisieverts per year

"...radiation limits for workers should be cut from 50 to 5 millisieverts, and those for members of the public from 5 to 0.25' [Guardian]

Milroy's disease /'mɪlrɔɪz dɪ,ziːz/ noun a hereditary condition where the lymph vessels are blocked and the legs swell [Described 1892. After William Forsyth Milroy (1855–1942), Professor of Clinical Medicine in Nebraska, USA.]

Milwaukee brace /mɪl,wɔ:ki 'breɪs/ noun a support for people with unusually curved spines, consisting of a leather or metal pelvic girdle with two bars at the back and one at the front, which connect into a neck ring

mimesis /mɪ'mi:sɪs/ noun the appearance of the symptoms of a disease in someone who does not have the disease

Minamata disease /,minə'ma:tə di,zi:z/ noun a form of mercury poisoning from eating polluted fish, found first in Japan

mind /maind/ noun the part of the brain which controls memory, consciousness or reasoning \Box he's got something on his mind he's worrying about something \Box let's try to take her mind off her exams try to stop her worrying about them

miner /'maɪnə/ noun a person who works in a coal mine

mineral /'mɪn(ə)rəl/ noun an inorganic substance

COMMENT: The most important minerals required by the body are: calcium (found in cheese, milk and green vegetables) which helps the growth of bones and encourages blood clotting; iron (found in bread and liver) which helps produce red blood cells; phosphorus (found in bread and fish) which helps in the growth of bones and the metabolism of fats; iodine (found in fish) which is essential to the functioning of the thyroid gland.

mineral water /'mɪn(ə)rəl ,wɔ:tə/ noun a drinking water containing dissolved mineral salts from the ground the water is piped from. It is bottled and sold.

minim /'mɪnɪm/ noun a liquid measure used in pharmacy (one sixtieth of a drachm)

minimal /'mɪnɪm(ə)l/ adjective very small minimally invasive surgery /ˌmɪnɪm(ə)l ɪnˌveɪsɪv 'sɜːdʒəri/ noun surgery which involves the least possible disturbance to the body. It often uses lasers and other high-tech devices.

mini mental state examination /,mini 'ment(ə)l, stert ıgzæmı,neɪʃ(ə)n/ noun a test performed mainly by psychiatrists to determine someone's mental ability, used in the diagnosis of dementia

minimum /'miniməm/ adjective smallest possible ■ noun the smallest possible amount (NOTE: The plural is minimums or minima.)

minimum lethal dose /,mɪnɪməm ,li:θ(ə)l 'dəus/ noun the smallest amount of a substance required to kill someone or something. Abbr MLD

ministroke / ministrouk/ noun same as transient ischaemic attack

minitracheostomy /₁minitreiki'pstəmi/ noun a temporary tracheostomy

minor / mainə/ adjective 1. not very serious or life-threatening 2. less important or serious than others of the same type ▶ opposite major

"...practice nurses play a major role in the care of patients with chronic disease and they undertake many preventive procedures. They also deal with a substantial amount of minor trauma' [Nursing Times]

minor illness /,mainər 'ilnəs/ noun an illness which is not serious

minor injuries unit /,mainər 'indʒəriz ,ju:nit/ noun a hospital department which treats most accidents and emergencies. Abbr MIU

minor surgery /,mainə 'sa:dʒəri/ noun surgery which can be undertaken even when there are no hospital facilities. Compare major surgery

mio-/maɪəu/ prefix less

miosis /maɪˈəʊsɪs/ noun 1. the contraction of the pupil of the eye, as in bright light 2. US same as meiosis

miotic /mai'btik/ noun a drug which makes the pupil of the eye become smaller ■ adjective causing the pupil of the eye to become smaller mis-/mis/ prefix wrong

miscarriage / miskærid3/ noun a situation in which an unborn baby leaves the uterus before the end of the pregnancy, especially dur-

ing the first seven months of pregnancy \bigcirc *She had two miscarriages before having her first child.* Also called **spontaneous abortion**

miscarry /mis'kæri/ verb to have a miscarriage ○ The accident made her miscarry. ○ She miscarried after catching the infection.

misconduct /mɪs'kɒndʌkt/ *noun* action by a professional person such as a doctor which is considered wrong

misdiagnose /,mis'daiəg,nəuz/ *verb* to make an incorrect diagnosis of a condition

misdiagnosis / misdaiəg'nəusis/ noun an incorrect diagnosis

mismatch /'mismæt∫/ *verb* to match tissues wrongly

"...finding donors of correct histocompatible type is difficult but necessary because results using mismatched bone marrow are disappointing' [Hospital Update]

miso-/misp/ *prefix* indicating hatred of something

missed case /,mist 'keis/ noun someone with an infection or disease which is not identified by a doctor

mist. /mist/, mistura /mis't juərə/ ▶ re. mist. misuse noun/mis'ju:s/ wrong use ○ He was arrested for misuse of drugs. ■ verb/mis'ju:z/ to use something such as a drug wrongly

Misuse of Drugs Act 1971 /mɪs, juːs əv ˈdrʌgz ækt/ noun a law relating to all aspects of the supply and possession of dangerous drugs such as morphine, anabolic steroids, LSD and cannabis. In 2002 many new benzodiazepines were added.

mite/maɪt/ noun a very small parasite, which causes dermatitis

mitochondrial /,maɪtə'kɒndriəl/ adjective referring to mitochondria

mitochondrion /,maitə'kondriən/ noun a tiny rod-shaped part of a cell's cytoplasm responsible for cell respiration (NOTE: The plural is mitochondria.)

mitomycin C /,mait oumais in 'si:/ noun an antibiotic which helps to prevent cancer cells from growing, used especially in the chemotherapy treatment of bladder and rectal cancers mitosis /mai't ousis/ noun the process of cell division, where the mother cell divides into two identical daughter cells. Compare meiosis mitral /maitral/ adjective referring to the mitral valve

mitral incompetence /,maitral in 'kompit(a)ns/ noun Abbr MI. Now called mitral regurgitation

mitral regurgitation /,maitral ri,g3:d31 'teif(ə)n/ noun a situation in which the mitral valve does not close completely so that blood goes back into the atrium

mitral stenosis /,maitral ste'nausis/ noun a condition in which the opening in the mitral valve becomes smaller because the cusps have fused (NOTE: This condition is almost always the result of rheumatic endocarditis.)

mitral valve /ˈmaɪtrəl vælv/ noun a valve in the heart which allows blood to flow from the left atrium to the left ventricle but not in the opposite direction. Also called bicuspid valve mitral valvotomy /ˌmaɪtrəl vælˈvɒtəmi/ noun a surgical operation to separate the cusps of the mitral valve in mitral stenosis

mittelschmerz $/'mit(\vartheta)l_1 \int me\vartheta ts/$ noun a pain felt by women in the lower abdomen at ovulation

MIU abbr minor injuries unit

mix /mɪks/ *verb* to put things together \bigcirc *The pharmacist mixed the chemicals in a bottle.*

mixture /'mɪkst∫ə/ noun chemical substances mixed together ○ The doctor gave me an unpleasant mixture to drink. ○ Take one spoonful of the mixture every three hours.

ml abbr millilitre

MLD abbr minimum lethal dose

MLSO *abbr* medical laboratory scientific officer

mm abbr millimetre

mmol abbr millimole

MMR /₁em em 'aː/, MMR vaccine /₁em em 'aː ₁væksiːn/ noun a single vaccine given to small children to protect them against measles, mumps and rubella

Mn symbol manganese

MND abbr motor neurone disease

MO abbr medical officer

mobile /'məubaıl/ adjective able to move about \circ It is important for elderly patients to remain mobile.

mobilisation /₁məubɪlaɪ'zeɪ $\int(9)$ n/, **mobilization** *noun* the act of making something mobile

mobility /məʊ'bɪlɪti/ noun (of patients) the ability to move about

mobility allowance /məʊ'bılıti ə,lauəns/ noun a government benefit to help disabled people pay for transport

modality /məʊ'dælɪti/ noun a method used in the treatment of a disorder, e.g. surgery or chemotherapy

moderate /'mod(ə)rət/ adjective not high or low

moderately /'mɒd(ə)rətli/ adverb not at one or other extreme \bigcirc *The patient had a moderately comfortable night.*

modern matron /,mod(ə)n 'meɪtrən/ noun a nursing post which supports the ward sister in ensuring that basic care of patients, including cleanliness of the ward and infection control, is carried out to a high standard

modiolus /məʊ'di:ələs/ noun the central stalk in the cochlea

MODS *abbr* multiple organ dysfunction syndrome

MOF *abbr* **1.** male or female **2.** multi-organ failure

Mogadon /'mogədon/ a trade name for nitrazepam

MOH abbr Medical Officer of Health

moist /mɔɪst/ adjective slightly wet or damp O The compress should be kept moist.

moisten / mois(ə)n/ verb to make something damp

moist gangrene /,moist 'gængri:n/ noun a condition in which dead tissue decays and swells with fluid because of infection and the tissues have an unpleasant smell

moisture /'mɔɪst∫ə/ noun water or other liq-

\text{\text{total mon the amount of water or other liquid which}} a substance contains

mol /məʊl/ symbol mole noun 2

molar /'məʊlə/ adjective 1. referring to the large back teeth 2. referring to the mole, the SI unit of amount of a substance ■ noun one of the large back teeth, used for grinding food. In milk teeth there are eight molars and in permanent teeth there are twelve. See illustration at TEETH in Supplement

molarity /məʊ'lærɪti/ *noun* the strength of a solution shown as the number of moles of a substance per litre of solution

molasses /mə¹læsız/ noun a dark sweet substance made of sugar before it has been refined mole /məʊl/ noun 1. a dark raised spot on the skin ○ She has a large mole on her chin. ♦ melanoma 2. an SI unit of measurement of the amount of a substance. Symbol mol

molecular /məˈlek julə/ adjective referring to a molecule

molecular biology /mə,lekjulə baı'nlədʒi/ noun the study of the molecules of living matter

molecular weight /mə,lekjulə 'weit/ noun the weight of one molecule of a substance molecule /'mɒlikjuːl/ noun the smallest in-

molluscum /mə'laskəm/ noun a soft round skin tumour

dependent mass of a substance

molluscum contagiosum /mə,laskəm kən,teɪdʒi'əusəm/ noun a contagious viral skin infection which gives a small soft sore

molluscum fibrosum /mə,laskəm ,fai 'brəusəm/ noun same as neurofibromatosis

molluscum sebaceum /mə,laskəm sı 'beıfəm/ noun a benign skin tumour which disappears after a short time

molybdenum /mɒ'lɪbdənəm/ *noun* a metallic trace element (NOTE: The chemical symbol is **Mo**.)

monaural /mon'ɔːrəl/ adjective referring to the use of one ear only

Mönckeberg's arteriosclerosis / noun a arteriosclerosis / noun a

condition of elderly people, where the media of the arteries in the legs harden, causing limping [Described 1903. After Johann Georg Mönckeberg (1877–1925), German physician and pathologist.]

mongolism /'mɒŋgəlɪz(ə)m/ noun a former name for Down's syndrome (NOTE: This term is regarded as offensive.)

Monilia /məʊ'nɪliə/ noun same as Candida moniliasis /mɒni'laɪəsɪs/ noun same as candidiasis

monitor /'mɒnɪtə/ *noun* a screen on a computer ■ *verb* 1. to check something 2. to examine how someone is progressing

monitoring /'mpnɪt(ə)rɪŋ/ noun the regular examination and recording of a person's temperature, weight, blood pressure and other essential indicators

mono-/monəu/ prefix single or one

monoamine oxidase /,mɒnəʊ,æmi:n 'ɒk↓ sıdeız/ noun an enzyme which breaks down the catecholamines to their inactive forms. Abbr MAO

monoamine oxidase inhibitor /,mpnəu ,æmi:n ,pksideiz in'hibitə/ noun a drug which inhibits monoamine oxidase and is used to treat depression, e.g. phenelzine. Its use is limited, because of the potential for drug and dietary interactions and the necessity for slow withdrawal. It can also cause high blood pressure. Abbr MAOI. Also called MAO inhibitor

monoblast/'mpnəublæst/ *noun* a cell which produces a monocyte

monochromatism /,monəu'krəumə tız(ə)m/ noun colour blindness in which all colours appear to be black, grey or white. Compare dichromatism, trichromatism

monoclonal /,monəu'kləun(a)l/ adjective referring to cells or products of cells which are formed or derived from a single clone

monoclonal antibody /,mpnəokləon(ə)l 'æntıbodi/ noun an antibody which can be easily made in the laboratory by a single clone of cells. It may be useful in the treatment of cancer.

monocular /mp'npkjulə/ *adjective* referring to one eye. Compare **binocular**

monocular vision /mə,nɒkjulə 'vɪʒ(ə)n/ noun the ability to see with one eye only, so that the sense of distance is impaired

monocyte /'mɒnəusaɪt/ noun a white blood cell with a nucleus shaped like a kidney, which destroys bacterial cells

monocytosis /,monəusar'təusis/ noun a condition in which there is an unusually high number of monocytes in the blood. Symptoms include sore throat, swelling of the lymph nodes and fever. It is probably caused by the Epstein–Barr virus. Also called glandular fe-

monodactylism /,monəu'dæktılız(ə)m/ noun a congenital condition in which only one finger or toe is present on the hand or foot

monomania /,mɒnəʊ'meɪniə/ *noun* a state of mental disorder in which a person concentrates attention on one idea

mononeuritis /,monəonju'raıtıs/ *noun* a neuritis which affects one nerve

mononuclear /,monəu'nju:kliə/ adjective referring to a cell such as a monocyte which has one nucleus

mononucleosis /ˌmɒnəʊˌnjuːkliˈəʊsɪs/
noun same as monocytosis

monoplegia /,mɒnəu'pli:dʒə/ *noun* the paralysis of one part of the body only, i.e. one muscle or one limb

monorchism /'mɒnɔːkɪz(ə)m/ noun a condition in which only one testis is visible

monosaccharide/,monəo'sækraɪd/nouna simple sugar which cannot be broken down any further, such as glucose or fructose

monosodium glutamate /ˌmɒnəʊ
ˌsəʊdiəm ˈglu:təmeɪt/ noun a sodium salt of
glutamic acid, often used to make food taste
better. ◊ Chinese restaurant syndrome

monosomy /'monəusəumi/ *noun* a condition in which a person has a chromosome missing from one or more pairs

monosynaptic /,mpnəusi'næptik/ adjective referring to a nervous pathway with only one synapse

monovalent / mpnəv'veilənt/ adjective having a valency of one

monoxide /məˈnɒksaɪd/ • carbon

monozygotic twins /,mpnəuzai,gptik 'twinz/ plural noun same as identical twins

mons /mɒnz/ *noun* a fleshy body part which sticks out, especially the one formed by the pad of flesh where the pubic bones join (NOTE: The plural is **montes**.)

mons pubis / mpnz 'pju:bis/ noun a cushion of fat covering the pubis

monster /'monstə/ noun a former term for a fetus or infant with severe developmental malformations, usually not able to live

mons veneris / monz və nıərıs/ noun same as mons pubis

Montezuma's revenge /montizu:məz ri 'vendʒ/ noun a diarrhoea which affects people travelling in foreign countries, often due to eating unwashed fruit or drinking water which has not been boiled (informal)

Montgomery's glands /mənt'gaməriz glændz/ plural noun sebaceous glands around the nipple which become more marked in pregnancy [After William Fetherstone Montgomery (1797–1859), Dublin gynaecologist]

mood /muxd/ noun a person's mental state at a particular time ○ a mood of excitement □ in a bad mood feeling angry or irritable □ in a good mood feeling happy

moon face /'mu:n fers/ noun a condition in which someone has a round red face, occurring in Cushing's syndrome and when there are too many steroid hormones in the body

Mooren's ulcer /'məʊrənz ˌʌlsə/ noun a persistent ulcer of the cornea, found in elderly people [After Albert Mooren (1828–99), ophthalmologist in Düsseldorf, Germany]

morbid /'mɔːbɪd/ adjective 1. showing symptoms of being diseased ○ The X-ray showed a morbid condition of the kidneys. 2. referring to disease 3. referring to an unhealthy mental faculty

morbid anatomy /,mɔːbɪd əˈnætəmi/ noun same as pathology

morbidity /mɔː'bɪdɪti/ noun the condition of being diseased or sick

'...apart from death, coronary heart disease causes considerable morbidity in the form of heart attack, angina and a number of related diseases' [Health Education Journal]

morbidity rate /mɔː'bɪdɪti reɪt/ noun the number of cases of a disease per hundred thousand of population

morbilli /mɔː'bɪli/ noun same as measles

morbilliform /mɔː'bɪlifɔːm/ adjective referring to a rash which is similar to measles

morbus /'mɔːbəs/ noun disease

moribund / mpriband/ adjective dying ■ noun a dying person

morning /'mɔ:nɪŋ/ noun the first part of the day before 12 o'clock noon

morning-after feeling /mɔːnɪŋ ˈɑːftə ˌfiːlɪŋ/ noun • hangover (informal)

morning-after pill /,mo:nɪŋ ˈɑ:ftə pɪl/ noun a contraceptive pill taken after intercourse. Also called next-day pill

morning sickness /ˈmɔːnɪŋ ˌsɪknəs/ noun nausea and vomiting experienced by women in the early stages of pregnancy when they get up in the morning

Moro reflex /'mɔːrəʊ ˌriːfleks/ noun a reflex of a newborn baby when it hears a loud noise (NoTE: The baby is laid on a table and observed to see if it raises its arms when the table is struck.) [After Ernst Moro (1874–1951), paediatrician in Heidelberg, Germany]

morphea /mɔː'fiə/ noun a form of scleroderma, a disease where the skin is replaced by thick connective tissue

morphia /'morfie/ same as morphine

morphine /'mɔːfiːn/ noun an analgesic derived from opium that is used to treat severe pain and may become addictive with prolonged use

morpho- /mɔːfəʊ/ *prefix* relating to form, shape or structure

morphoea /mɔː'fiə/ noun same as morphea morphology /mɔː'fɒlədʒi/ noun the study of the structure and shape of living organisms **-morphous** /mɔːfəs/ *suffix* relating to form or structure of a particular type

mortality rate /mɔː'tæliti reɪt/ noun the number of deaths per year, shown per hundred thousand of population

mortification /,mɔ:tɪfɪ'keɪ∫(ə)n/ noun ♦

mortis /ˈmɔːtɪs/ • rigor

mortuary /'mɔːt juəri/ *noun* a room in a hospital where dead bodies are kept until removed by an undertaker for burial

morula /'mɒrʊlə/ *noun* an early stage in the development of an embryo, where the cleavage of the ovum creates a mass of cells

mosquito /mp'ski:təu/ noun an insect which sucks human blood, some species of which can pass viruses or parasites into the blood-stream

COMMENT: In northern countries a mosquito bite merely produces an itchy spot. In tropical countries dengue, filariasis, malaria and yellow fever are transmitted by mosquitoes, and are major causes of morbidity and mortality. Mosquitoes breed in water and they spread rapidly in lakes or canals created by dams and other irrigation schemes as well as in containers of water stored for household use.

mother /ˈmʌðə/ noun a biological or adoptive female parent

mother-fixation /'mʌðə fɪkˌseɪʃ(ə)n/ noun a condition in which a person's development has been stopped at a stage where he or she remains like a child, dependent on his or her mother

motile /'məutail/ adjective referring to a cell or microorganism which can move spontaneously \bigcirc *Sperm cells are extremely motile.*

motility /məu'tɪlɪti/ noun **1.** (of cells or microbes) the fact of being able to move about **2.** (of the gut) the action of peristalsis

motion /'mə $\upsilon J(\vartheta)n/$ noun 1. movement 2. same as bowel movement

motionless /'məu $\int(\vartheta)n(\vartheta)l\vartheta s/$ adjective not moving \bigcirc Catatonic patients can sit motionless for hours.

motion sickness /,məu∫(ə)n 'sıknəs/ noun illness and nausea felt when travelling. It is caused by the movement of liquid inside the labyrinth of the middle ear and is particularly noticeable in vehicles which are closed, such as planes, coaches or hovercraft. (informal)

COMMENT: The movement of liquid inside the labyrinth of the middle ear causes motion sickness, which is particularly noticeable in vehicles which are closed, such as planes, coaches, hovercraft.

motor /'mouto/ adjective referring to movement, which produces movement

motor area /'moutor peorio/, motor cortex / pmouto 'ko:teks/ noun the part of the cortex in the brain which controls voluntary muscle movement by sending impulses to the motor nerves

motor disorder /'mouto dis,oido/ noun impairment of the nerves or neurons that cause muscles to contract to produce movement

motor end plate /,məutər 'end pleɪt/ noun the end of a motor nerve where it joins muscle fibre

motor nerve /'məutə nɜːv/ noun a nerve which carries impulses from the brain and spinal cord to muscles and causes movements. Also called efferent nerve

motor neurone /₁məutə 'njuərəun/ noun a neurone which is part of a nerve pathway transmitting impulses from the brain to a muscle or gland

motor neurone disease /,məutə hjjoərəun di,zirz/ noun a disease of the nerve cells which control the movement of the muscles. Abbr MND

COMMENT: Motor neurone disease has three forms: progressive muscular atrophy (PMA), which affects movements of the hands, lateral sclerosis, and bulbar palsy, which affects the mouth and throat.

motor pathway /ˌməʊtə 'pɑːθweɪ/ noun a series of motor neurones leading from the motor cortex to a muscle

mottled /'mpt(a)ld/ adjective with patches of different colours

mountain fever /'maontin fixvə/ noun same as brucellosis

mountain sickness /'mauntin siknes/
noun same as altitude sickness

mouth /mauθ/ noun an opening at the head of the alimentary canal, through which food and drink are taken in, and through which a person speaks and can breathe ○ *She was sleeping with her mouth open.* (NOTE: For other terms referring to the mouth, see **oral** and words beginning with **stomat-**, **stomato-**.)

mouthful /'maυθful/ *noun* the amount which you can hold in your mouth

mouth-to-mouth /, $\max\theta$ tə ' $\max\theta$ /, $\max\theta$ /, $\max\theta$ ri , $\max\theta$ tə , $\max\theta$ ri , sast'teif(ə)n/, mouth-to-mouth ventilation / , $mau\theta$ tə , $mau\theta$, venti'leif(ə)n/ noun same as cardiopulmonary resuscitation (informal)

mouth ulcer /'mau θ , Alsə/ noun a small white ulcer that appears in groups in the mouth and on the tongue

mouthwash /'mau θ wp \int / noun an antiseptic solution used to treat infection in the mouth

move/mu:v/ *verb* to change from one place to another, or change something from one place to another \bigcirc *Try to move your arm.* \bigcirc *He found he was unable to move.*

movement /'mu:vmənt/ noun 1. the act of changing position or the fact of not being still 2. same as bowel movement

moxybustion /_mmksi'bast $\int(\vartheta)$ n/ noun a treatment used in the Far East, where dried herbs are placed on the skin and set on fire

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MP joint /,em 'pir ,d3ɔɪnt/ noun same as metacarpophalangeal joint

MPS *abbr* member of the pharmaceutical society

MRC abbr Medical Research Council

MRCGP abbr Member of the Royal College of General Practitioners

MRCP *abbr* Member of the Royal College of Physicians

MRCS *abbr* Member of the Royal College of Surgeons

MRI abbr magnetic resonance imaging

"...during an MRI scan, the patient lies within a strong magnetic field as selected sections of his body are stimulated with radio frequency waves. Resulting energy changes are measured and used by the MRI computer to generate images." [Nursing 87]

mRNA abbr messenger RNA

MRSA *abbr* methicillin-resistant Staphylococcus aureus

MS abbr 1. mitral stenosis 2. multiple sclerosis
MSH abbr melanocyte-stimulating hormone
MSU abbr midstream specimen of urine
mSv abbr millisievert

mucin/'mju:sɪn/ noun a compound of sugars and protein which is the main substance in mucus

muco-/mju:kəu/ prefix referring to mucus **mucocele** /'mju:kəusi:l/ noun a cavity containing an accumulation of mucus

mucociliary transport /,mju:kəo,sıliəri 'trænspə:t/ noun the process in which the cilia, the microscopic structures within the nose, move mucus towards the oesophagus, cleansing the nose of dust and bacteria

mucocoele /'mju:kəusi:l/ noun 1. a condition in which a cavity or organ becomes swollen because there is too much mucus in it 2. the swelling produced by this condition

mucocutaneous /,mju:kəokju:'teɪniəs/ *adjective* referring to both mucous membrane and the skin

mucocutaneous leishmaniasis /,mju:kəu kju:,te:niəs ,li:ʃmə'naıəsıs/ noun a disorder affecting the skin and mucous membrane

mucoid /'mju:kɔɪd/ adjective similar to mu-

mucolytic /,mju:kəv'lıtık/ noun a substance which dissolves mucus

mucomembranous colitis /ˌmjuːkəʊ ˌmembrənəs kəˈlaɪtɪs/ noun same as mucous colitis

mucoprotein /,mju:kəʊ'prəʊti:n/ noun a form of protein found in blood plasma

mucopurulent /,mju:kəu'pjuərulənt/ adjective consisting of a mixture of mucus and pus mucopus /,mju:kəu'pʌs/ noun a mixture of mucus and pus

mucormycosis/,mju:ko:mai'kəusis/ noun a disease of the ear and throat caused by the fungus *Mucor*

mucosa /mjuːˈkəʊzə/ noun same as mucous membrane (NOTE: The plural is mucosae.)

mucosal /mju:'kəuz(ə)l/ adjective referring to a mucous membrane

mucous /'mju:kəs/ adjective referring to mucus, covered in mucus

mucous cell /'mju:kəs sel/ noun a cell which contains mucinogen which secretes mucin

mucous colic /,mju:kəs 'kɒlɪk/ noun an inflammation of the colon, with painful spasms in the muscles of the walls of the colon

mucous colitis /,mjuːkəs kəˈlaɪtɪs/ noun an inflammation of the mucous membrane in the intestine, in which the person experiences pain caused by spasms in the muscles of the walls of the colon, accompanied by constipation or diarrhoea or alternating attacks of both. Also called irritable bowel syndrome

mucous membrane /,mju:kəs 'memlbrein/ noun a wet membrane which lines internal passages in the body, e.g. the nose, mouth, stomach and throat, and secretes mucus. Also called mucosa

mucous plug /'mjuːkəs plʌg/ noun a plug of mucus which blocks the cervical canal during pregnancy

mucoviscidosis /mju:kəuvɪsi'dəusɪs/
noun same as cystic fibrosis

mucus /'mju:kəs/ noun a slippery liquid secreted by mucous membranes inside the body, which protects those membranes (NOTE: For other terms referring to mucus, see words beginning with **blenno-**.)

muddled /'mʌd(ə)ld/ adjective referring to someone whose thought processes are confused

Müllerian duct /mʌˌlɪəriən 'dʌkt/ noun same as paramesonephric duct [Described 1825. After Johannes Peter Müller (1801–58), Professor of Anatomy at Bonn, later Professor of Anatomy and Physiology at Berlin, Germany.]

multi-/mʌlti/ prefix many

multicentric /,malti'sentrik/ adjective in several centres

multicentric trial /,maltisentrik 'traiəl/, multicentric testing /,maltisentrik 'testin/ noun trials carried out in several centres at the same time

multidisciplinary /,malti'disiplinəri/ adjective using or involving several specialised subjects or skills \circ a multidisciplinary team

multifactorial /,maltifæk'tɔ:riəl/ adjective
1. involving several different factors or elements 2. referring to inheritance which depends on more than one gene. Height and weight are examples of characteristics determined by multifactorial inheritance.

multifocal lens /,mxlti,fəuk(ə)l 'lenz/ noun a lens in spectacles whose focus changes from top to bottom so that the person wearing the

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spectacles can see objects clearly at different distances

multiforme /'maltiform/ ♦ erythema multi-

multigravida /,mʌlti'grævɪdə/ noun a pregnant woman who has been pregnant two or more times before

multi-infarct dementia /,malti 'ınfa:kt dı ,men∫ə/ noun dementia caused by a number of small strokes, when the dementia is not progressive as in Alzheimer's disease but increases in steps as new strokes occur

multilocular /,malti'lok julə/ adjective referring to a body part or growth which has a lot of separate compartments or locules

multinucleated /,malti'nju:klieɪtɪd/ adjective referring to a cell with several nuclei, such as a megakaryocyte

multi-organ failure /,malti 'ɔ:gən ˌfeɪljə/
noun an extremely serious condition in which
several of the body's organs stop functioning
at the same time. The person may survive, depending on how many organs fail and the
length of time that the failure lasts. Abbr MOF
multipara /mal'tɪpərə/ noun a woman who
has given birth to two or more live children

multiple /'mʌltɪp(ə)l/ adjective occurring several times or in several places

multiple birth /₁maltɪp(ə)l 'bɜ:θ/ noun a birth where more than one child is born at the same time

multiple fracture /,maltip(a)l 'fræktʃa/ noun a condition in which a bone is broken in several places

multiple myeloma /mʌltɪp(ə)l ,maɪə 'ləumə/ noun a malignant tumour in bone marrow, most often affecting flat bones

multiple organ dysfunction syndrome / malttp(ə)l ,ɔ:gən dɪs'fʌŋkʃ(ə)n ,sɪn drəum/ noun a state of continuous disturbances and abnormalities in organ systems, rather than true failure, e.g. following trauma and sepsis. It is often fatal. Abbr MODS

multiple pregnancy /,mʌltɪp(ə)l 'pregnənsi/ noun a pregnancy where the mother is going to give birth to more than one child

multiple sclerosis /maltıp(ə)l sklə 'rəusıs/ noun a nervous disease which gets progressively worse, where patches of the fibres of the central nervous system lose their myelin, causing numbness in the limbs and progressive weakness and paralysis. Abbr MS. Also called disseminated sclerosis. \$\paralle\$ arteriosclerosis, atherosclerosis

multipolar neurone /mʌltɪˌpəolə 'njuərəun/ noun a neurone with several processes. See illustration at NEURONE in Supplement. Compare bipolar neurone, unipolar neurone

multiresistant /,mʌltirɪ'zɪstənt/ adjective resistant to several types of antibiotic

multivitamin /'malti,vɪtəmɪn/ noun a preparation containing several vitamins and sometimes minerals, used as a dietary supplement ■ adjective referring to a preparation containing several vitamins, and sometimes minerals ○ multivitamin pills ○ multivitamin supplement

mumps /mamps/ noun an infectious disease of children, with fever and swellings in the salivary glands, caused by a paramyxovirus \bigcirc He caught mumps from the children next door. Also called infectious parotitis (NOTE: Takes a singular or a plural verb.)

COMMENT: Mumps is a relatively mild disease in children. In adult males it can have serious complications and cause inflammation of the testicles (mumps orchitis).

Münchausen's syndrome /'mʌnt ʃauz(ə)nz ˌsındrəum/ noun a mental disorder in which someone tries to get hospital treatment by claiming symptoms of an illness which he or she does not have. Many people will undergo very painful procedures which they do not need. [Described by Richard Asher in 1951, and named after Baron von Münchhausen, a 16th century traveller and inveterate liarl

Münchausen's syndrome by proxy / mant fauz(a)nz sındraum baı 'proksi/ noun a mental disorder in which someone tries to get hospital treatment for someone else such as their child or an elderly relative. It is regarded as a form of child abuse, as the person may cause a child to be ill in order to receive attention.

mural thrombus /,mjuərəl 'θrɒmbəs/ *noun* a thrombus which forms on the wall of a vein or artery

murder / m3:da/ noun the crime of killing someone intentionally ■ verb to kill someone intentionally

murmur /'mɜːmə/ *noun* a sound, usually the sound of the heart, heard through a stethoscope

Murphy's sign /'mɜːfiz saɪn/ noun a sign of an inflamed gall bladder, where the person will experience pain if the abdomen is pressed while he or she inhales [Described 1912. After John Benjamin Murphy (1857–1916), US surgeon.]

muscae volitantes /,maskai ,voli 'tæntetz/ plural noun pieces of cellular or blood debris present in the vitreous of the eye, common in old age but, if a sudden event, can be a symptom of retinal haemorrhage. Also called floaters

muscarine /'mʌskəriːn/ noun a poison found in fungi

muscarinic /,mʌskəˈrɪnɪk/ adjective referring to a neurone or receptor stimulated by acetylcholine and muscarine

muscle /'mʌs(ə)l/ noun 1. an organ in the body, which contracts to make part of the body

move ○ If you do a lot of exercises you develop strong muscles. ○ The muscles in his legs were still weak after he had spent two months in bed. ○ She had muscle cramp after going into the cold water. See illustration at EYE in Supplement 2. same as muscle tissue

COMMENT: There are two types of muscle: voluntary (striated) muscles, which are attached to bones and move parts of the body when made to do so by the brain, and involuntary (smooth) muscles which move essential organs such as the intestines and bladder automatically. The heart muscle also works automatically.

muscle coat /'mas(ə)l kəut/ noun one of two layers of muscle forming part of the lining of the intestine

muscle fatigue /ˈmʌs(ə)l fəˌti:g/, muscular fatigue /ˌmʌskjʊlə fəˈti:g/ noun tiredness in the muscles after strenuous exercise

muscle fibre /'mʌs(ə)l ˌfaɪbə/ noun a component fibre of muscles (NOTE: There are two types of fibre which form striated and smooth muscles.)

muscle relaxant /'mʌs(ə)l rɪˌlæksənt/noun a drug which reduces contractions in the muscles, e.g. baclofen

muscle spasm /'mʌs(ə)l ˌspæz(ə)m/ noun a sudden contraction of a muscle

muscle spindle /'mas(ə)l ˌspɪnd(ə)l/ noun one of the sensory receptors which lie along striated muscle fibres

muscle tissue /'mʌs(ə)l ˌtɪʃuː/, muscular tissue /ˌmʌskjʊlə 'tɪʃuː/ noun the specialised type of tissue which forms the muscles and which can contract and expand

muscle wasting /'mas(ə)l ,weistin/ noun a condition in which the muscles lose weight and become thin

muscular /'maskjulə/ adjective referring to muscle

muscular branch /'maskjulə bra:nt f/ noun a branch of a nerve to a muscle carrying efferent impulses to produce contraction

muscular defence /,maskjula di'fens/ noun a rigidity of muscles associated with inflammation such as peritonitis

muscular disorder /ˈmʌskjulə dɪsˌɔːdə/ noun a disorder which affects the muscles, e.g. cramp or strain

muscular dystrophy /,maskjolə 'dıstrəfi/ noun a type of muscle disease where some muscles become weak and are replaced with fatty tissue. \(\rightarrow Duchenne muscular dystrophy muscular fatigue /,maskjolə fə'ti:g/ noun same as muscle fatigue

muscularis/,maskjo'leəris/ noun muscular layer of an internal organ

muscular relaxant /,maskjolə rı'læksənt/
noun a drug which relaxes the muscles

muscular rheumatism / maskjulə 'ruːmə ,tız(ə)m/ noun a disease giving pains in the

back or neck, usually caused by fibrositis or inflammation of the muscles

muscular system /'maskjolə ˌsɪstəm/ *noun* the muscles in the body, usually applied only to striated muscles

muscular tissue /ˌmʌskjolə 'tɪʃuː/ noun same as muscle tissue

musculo- /maskjuləu/ prefix relating to or affecting muscle

musculocutaneous /,maskjoləokju: 'teiniəs/ adjective referring to muscle and skin

musculocutaneous nerve /,maskjolao kjui,ternias 'n31v/ noun a nerve in the brachial plexus which supplies the muscles in the arm

musculoskeletal /ˌmʌskjuləu'skelɪt(ə)l/
adjective referring to muscles and bone

musculotendinous /,maskjulou'tendinos/ adjective referring to both muscular and tendinous tissue

mutant /'mju:t(ə)nt/ adjective in which mutation has occurred ■ noun an organism carrying a mutant gene

mutant gene /,mju:t(ə)nt 'dʒi:n/ noun a gene which has undergone mutation

mutate /mju:'teɪt/ verb to undergo a genetic change O Bacteria can mutate suddenly, and become increasingly able to infect.

mutation /mju:'teɪ∫(ə)n/ noun a change in DNA which changes the physiological effect of the DNA on the cell

COMMENT: A mutation in the gene for amyloid precursor protein (APP) in some families causes early-onset Alzheimer's disease, when unusual deposits of beta amyloid are formed and dementia occurs.

mute /mju:t/ adjective 1. unwilling or unable to speak 2. felt or expressed without speech ■ noun somebody who is unable or unwilling to speak (NOTE: This term is sometimes considered offensive.)

mutism /'mju:tız(ə)m/ noun the condition of being unable to speak. Also called dumbness my- /maɪ/ prefix same as myo- (used before vowels)

myalgia /maɪˈældʒə/ noun a muscle pain

myalgic encephalomyelitis /mai,ældʒik en,kefələumaiə'laitis/ noun a long-term condition affecting the nervous system, in which someone feels tired and depressed and has pain and weakness in the muscles. Abbr ME. Also called chronic fatigue syndrome, postviral fatigue syndrome

myasthenia /,maiəs'θi:niə/, **myasthenia** gravis /,maiəs,θi:niə 'grɑ:vis/ noun a general weakness and dysfunction of the muscles, caused by poor conduction at the motor end plates

myc-/maik, mais/ prefix same as myco-(used before vowels) mycelium /maɪ'siːliəm/ noun a mass of threads which forms the main part of a fungus mycetoma /,maɪsi'təʊmə/ noun same as maduromycosis

myco-/maikəu/ prefix referring to fungus

Mycobacterium /,maikəubæk'tiəriəm/
noun one of a group of bacteria including those
which cause leprosy and tuberculosis

mycology /mar'kolodzi/ noun the study of fungi

Mycoplasma /'maɪkəʊˌplæzmə/ noun a type of microorganism, similar to a bacterium, associated with diseases such as pneumonia and urethritis

mycosis /mai'kəusis/ *noun* any disease caused by a fungus, e.g. athlete's foot

mycosis fungoides /mai,kəusis fʌŋ 'gɔɪdiz/ noun a form of skin cancer, with irritating nodules

mydriasis /mai'draissis/ noun an enlargement of the pupil of the eye

mydriatic /,mɪdri'ætɪk/ noun a drug which makes the pupil of the eye become larger

myectomy /mar'ektəmi/ *noun* the surgical removal of part or all of a muscle

myel-/maɪəl/ prefix same as myelo- (used before vowels)

myelin /'marəlın/ noun the substance of the cell membrane of Schwann cells that coils into a protective covering around nerve fibres called a myelin sheath

myelinated /'maiəlineitid/ adjective referring to nerve fibre covered by a myelin sheath myelination /,maiəli'neif(ə)n/ noun the process by which a myelin sheath forms around nerve fibres

myelin sheath /ˈmaɪəlɪn ʃiːθ/ noun a layer of myelin that insulates some nerve cells and speeds the conduction of nerve impulses. See illustration at NEURONE in Supplement

myelitis /,maiə'laitis/ noun 1. inflammation of the spinal cord 2. an inflammation of bone marrow

myelo- /maɪələu/ *prefix* **1.** referring to bone marrow **2.** referring to the spinal cord

myeloblast /'maɪələblæst/ *noun* a precursor of a granulocyte

myelocele /'maɪələsi:l/ noun same as meningomyelocele

myelocyte /'maɪələsaɪt/ noun a cell in bone marrow which develops into a granulocyte

myelofibrosis /maɪələfaɪ'brəusɪs/ noun fibrosis of bone marrow, associated with anaemia

myelogram / marələgræm/ noun a record of the spinal cord taken by myelography

myelography /ˌmaɪə'lɒgrəfi/ noun an X-ray examination of the spinal cord and subarachnoid space after a radio-opaque substance has been injected

myeloid /'maɪələɪd/ *adjective* **1.** referring to bone marrow, or produced by bone marrow **2.** referring to the spinal cord

myeloid leukaemia /,maɪələɪd luːˈkiːmiə/ noun an acute form of leukaemia in adults

myeloid tissue /ˈmaɪəlɔɪd ˌtɪʃuː/ noun red bone marrow

myeloma /₁ma1ə'ləumə/ *noun* a malignant tumour in bone marrow, at the ends of long bones or in the jaw

myelomalacia /ˌmaɪələʊmə'leɪ∫ə/ *noun* softening of tissue in the spinal cord

myelomatosis /,maɪələumə'təusis/ noun a disease where malignant tumours infiltrate the bone marrow

myelomeningocele /ˌmaɪələʊməˈnɪŋgəʊ siːl/ noun same as meningomyelocele

myelopathy /₁maɪə'lɒpəθi/ noun any disorder of the spinal cord or bone marrow

myelosuppression /,maiələusə¹pre∫(ə)n/ noun a condition in which the bone marrow does not produce enough blood cells, often occurring after chemotherapy

myenteron /mar'enteron/ *noun* a layer of muscles in the small intestine, which produces peristalsis

myiasis/maiəsis/noun an infestation by larvae of flies

mylohyoid /,maɪlə'haɪɔɪd/ noun, adjective referring to the molar teeth in the lower jaw and the hyoid bone

mylohyoid line /,mailə'haiəid ,lain/ noun a line running along the outside of the lower jawbone, dividing the upper part of the bone which forms part of the mouth from the lower part which is part of the neck

myo-/maiəu/ prefix referring to muscle

myoblast /'maɪəblæst/ *noun* an embryonic cell which develops into muscle

myoblastic/,maiəo'blæstik/ adjective referring to myoblast

myocardial /,maɪəʊ'kaːdiəl/ adjective referring to the myocardium

myocardial infarction /ˌmaɪəuˌkɑːdiəl ɪn ˈfɑːkʃən/ noun the death of part of the heart muscle after coronary thrombosis. Abbr MI

myocarditis /,maɪəʊkɑː'daɪtɪs/ noun inflammation of the heart muscle

myocardium /,maiəu'ka:diəm/ noun the middle layer of the wall of the heart, formed of heart muscle. See illustration at HEART in Supplement

myocele /'maɪəsi:l/ noun a condition in which a muscle pushes through a gap in the surrounding membrane

myoclonic /,marəu'klonik/ adjective referring to myoclonus

myoclonic epilepsy /,marəuklonik 'epi lepsi/ noun a form of epilepsy where the limbs jerk frequently

myoclonus /maɪ'ɒklənəs/ noun a muscle spasm which makes a limb give an involuntary ierk

myocyte /ˈmaɪəʊsaɪt/ noun a muscle cell myodynia /ˌmaɪəʊˈdɪniə/ noun a pain in the muscles

myofibril /,maɪəʊ'faɪbrɪl/ noun a long thread of striated muscle fibre

myofibrosis /,maiəufai'brəusis/ noun a condition in which muscle tissue is replaced by fibrous tissue

myogenic /,maiəu'dʒenik/ adjective referring to movement which comes from an involuntary muscle

myoglobin /,maiəu'gləubin/ noun a muscle haemoglobin, which takes oxygen from blood and passes it to the muscle

myoglobinuria /ˌmaɪəʊˌgləʊbɪ'njʊəriə/ noun the presence of myoglobin in the urine myogram /'maɪəʊgræm/ noun a record showing how a muscle is functioning

myograph/'marəugra:f/ noun an instrument which records the degree and strength of a muscle contraction

myography /mai 'pgrəfi/ noun the process of recording the degree and strength of a muscle contraction with a myograph

myokymia/,maɪəʊ kimiə/ noun twitching of a particular muscle

myology /maɪ'ɒlədʒi/ *noun* the study of muscles and associated structures and diseases

myoma /maɪ'əʊmə/ noun a benign tumour in a smooth muscle

myomectomy /,maiəo'mektəmi/ noun 1. the surgical removal of a benign growth from a muscle, especially removal of a fibroid from the uterus 2. same as myectomy

myometritis /,maɪəumə'traɪtɪs/ noun inflammation of the myometrium. Also called **metritis**

myometrium /,marəo'mi:triəm/ noun the muscular tissue in the uterus

myoneural /,maiəu'njuərəl/ adjective relating to or involving both the muscles and the nerves

myoneural junction /,maɪəunjuər(ə)l 'dʒʌŋk \int (ə)n/ noun same as neuromuscular junction

myopathy /ma1'ppəθi/ noun a disease of a muscle, especially one in which the muscle wastes away

myopia /mar'əupiə/ noun a condition in which someone can see clearly objects which are close, but not ones which are further away. Also called shortsightedness. Opposite long-sightedness

myopic /maɪ'ppɪk/ adjective able to see close objects clearly, but not objects which are further away. Also called shortsighted

myoplasm /'maɪəuplæz(ə)m/ noun same as sarcoplasm

myoplasty /'maɪəuplæsti/ noun a form of plastic surgery to repair a muscle

myosarcoma /,maiəusa:'kəumə/ noun 1. a malignant tumour containing unstriated muscle 2. combined myoma and sarcoma

myosis /maɪˈəʊsɪs/ noun another spelling of miosis 1

myositis /,maɪəʊ'saɪtɪs/ noun inflammation and degeneration of a muscle

myotatic /maɪəʊ'tætɪk/ adjective referring to the sense of touch in a muscle

myotatic reflex /,maiəutætik 'ri:fleks/ noun a reflex action in a muscle which contracts after being stretched

myotic /maɪ'ptɪk/ *noun* a drug which causes the pupil of the eye to contract

myotomy /maɪ'ɒtəmi/ noun a surgical operation to cut a muscle

myotonia /,maɪəʊ'təʊniə/ noun difficulty in relaxing a muscle after exercise

myotonic /maiəo'tonik/ adjective referring to tone in a muscle

myotonic dystrophy/,marəutonik 'distrəfi/ noun a hereditary disease with muscle stiffness leading to atrophy of the muscles of the face and neck

myotonus /mar'ptənəs/ noun a muscle tone myringa /mr'rɪŋgə/ noun same as eardrum myringitis /ˌmrrɪn'dʒaɪtɪs/ noun inflammation of the eardrum

myringoplasty /mɪˈrɪŋgəʊplæsti/ noun the surgical repair of a perforated eardrum. Also called tympanoplasty

myringotome /mɪˈrɪŋgəʊtəʊm/ noun a sharp knife used in myringotomy

myringotomy /₁mirin gotəmi/ noun a surgical operation to make an opening in the eardrum to allow fluid to escape

myx-/miks/, myxo-/miksəu/ prefix referring to mucus

myxoedema /,miksə'di:mə/ noun a condition caused when the thyroid gland does not produce enough thyroid hormone. The person, often a middle-aged woman, becomes overweight, moves slowly and develops coarse skin. It can be treated with thyroxine. (NOTE: The US spelling is myxedema.)

myxoedematous /,mrksə'demətəs/ adjective referring to myxoedema

myxoid cyst /,miksoid 'sist/ noun a cyst which develops at the base of a fingernail or toenail

myxoma /mɪk'səumə/ noun a benign tumour of mucous tissue, usually found in subcutaneous tissue of the limbs and neck

myxosarcoma /miksəusa: kəumə/ noun a malignant tumour of mucous tissue

myxovirus /,mɪksəʊ'vaɪrəs/ noun any virus which has an affinity for the mucoprotein receptors in red blood cells. One of these viruses causes influenza.

N

n symbol nano-

nabothian cyst /nə,bəυθiən 'sıst/, nabothian follicle /nə,bəυθiən 'follk(ə)l/, nabothian gland /nə,bəυθiən 'glænd/ noun a cyst which forms in the cervix of the uterus when the ducts in the cervical glands are blocked

Naegele rule / netgolo ru: l/ noun a method used to determine when a pregnant woman is likely to go into labour, in which nine months and seven days are added to the date on which her last period started. If the woman does not have a 28-day menstrual cycle, an adjustment is made: e.g., if she has a 26-day cycle you would subtract 2 days from the Naegele's estimated due date.

naevus /'niːvəs/ noun same as **birthmark** (NOTE: The plural is **naevi**.)

Naga sore /'nɑːgə sɔː/ noun same as tropical

nagging pain /₁nægɪŋ 'peɪn/ noun a dull, continuous throbbing pain

NAI abbr non-accidental injury

nail /neɪl/ noun a hard growth, made of keratin, which forms on the top surface at the end of each finger and toe. Also called **unguis** (NOTE: For terms referring to nail, see words beginning with **onych-**, **onycho-**.)

nail avulsion /'neɪl əˌvʌlʃən/ noun the act of pulling away an ingrowing toenail

nail bed /'neɪl bed/ noun the part of the finger which is just under the nail and on which the nail rests

nail biting /'neil ,baitin/ noun the obsessive chewing of the fingernails, usually a sign of stress

nail matrix /neɪl 'meɪtrɪks/ *noun* the internal structure of the nail, the part of the finger from which the nail grows

naloxone /no'lbksoun/ noun a drug resembling morphine, used in the diagnosis of narcotics addiction and to reverse the effects of narcotics poisoning

named nurse /,neimd 'nais/ noun a nurse, midwife or health visitor who is responsible for communicating with a particular person and ensuring that his or her needs for care and information are met

nandrolone/'nændrələun/ noun an anabolic steroid which builds muscle. Its use is banned by the International Amateur Athletics Federation

nano- /nænəu/ *prefix* one thousand millionth (10⁻⁹). Symbol **n**

nanometre /'nænəumitə/ noun a unit of measurement of length equal to one thousand millionth of a metre. Symbol **nm**

nanomole /'nænəuməul/ noun a unit of measurement of the amount of a substance equal to one thousand millionth of a mole. Symbol **nmol**

nanosecond /'nænou,sekənd/ noun a unit of measurement of time equal to one thousand millionth of a second. Symbol ns

nape /neɪp/ noun the back of the neck. Also called **nucha**

napkin /'næpkɪn/ *noun* a soft cloth, used for wiping or absorbing

nappy /'næpi/ noun a cloth used to wrap round a baby's bottom and groin, to keep clothing clean and dry (NOTE: The US term is diaper.)

nappy rash /'næpi ræʃ/ noun sore red skin on a baby's buttocks and groin, caused by long contact with ammonia in a wet nappy (NOTE: The US term is **diaper rash**.)

naproxen /næ'prɒksen/ noun a drug which reduces inflammation and pain, used in the treatment of arthritis

narcissism/'na:sisiz(ə)m/ noun in psychiatry, a personality disorder in which someone has a very confident opinion about their own appearance and abilities, and a great need to be admired by other people. It sometimes involves sexual interest in their own body.

narco-/na:kəu/ prefix referring to sleep or stupor

narcoanalysis /,nɑːkəʊə'næləsɪs/ noun the use of narcotics to induce a comatose state in someone about to undergo psychoanalysis which may be emotionally disturbing

narcolepsy /'nɑːkəlepsi/ *noun* a condition in which someone has an uncontrollable tendency to fall asleep at any time nose

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narcoleptic /ˌnɑːkəˈleptɪk/ adjective 1. causing narcolepsy 2. having narcolepsy ■ noun1. a substance which causes narcolepsy 2. someone who has narcolepsy

narcosis /nɑː'kəʊsɪs/ *noun* a state of lowered consciousness induced by a drug

narcotic /na:'kɒtɪk/ noun a pain-relieving drug which makes someone sleep or become unconscious ○ The doctor put her to sleep with a powerful narcotic. ■ adjective causing sleep or unconsciousness ○ the narcotic side-effects of an antihistamine

COMMENT: Although narcotics are used medicinally as painkillers, they are highly addictive. The main narcotics are barbiturates, cocaine and opium, and drugs derived from opium, such as morphine, codeine and heroin. Addictive narcotics are widely used for the relief of pain in terminally ill patients.

nares /'neari:z/ plural noun the nostrils (NOTE: The singular is **naris**.)

narrow /'nærəu/ adjective not wide ○ The blood vessel is a narrow channel which takes blood to the tissues. ○ The surgeon inserted a narrow tube into the vein. ■ verb to make something narrow, or become narrow ○ The bronchial tubes are narrowed causing asthma.

nasal /'neiz(ə)l/ adjective referring to the

nasal apertures /,neiz(ə)l 'æpət∫əs/ plural noun the two openings shaped like funnels leading from the nasal cavity to the pharynx. ◊

nasal bone /'neɪz(ə)l bəun/ noun one of two small bones which form the bridge at the top of the nose

nasal cartilage /'neɪz(ə)l ˌkɑ:təlɪdʒ/ noun one of two cartilages in the nose. The upper is attached to the nasal bone and the front of the maxilla. The lower is thinner and curls round each nostril to the septum.

nasal cavity /,neiz(ə)l 'kæviti/ noun the cavity behind the nose between the cribriform plates above and the hard palate below, divided in two by the nasal septum and leading to the nasopharynx

nasal conchae /,neiz(ə)l 'knŋki:/ plural noun the three ridges of bone, called the superior, middle and inferior conchae, which project into the nasal cavity from the side walls. Also called turbinate bones

nasal congestion $/_1$ neiz(ə)l kən'dʒest \int (ə)n/ noun the blocking of the nose by inflammation as a response to a cold or other infection

nasal drops /'neiz(ə)l drops/ plural noun drops of liquid inserted into the nose

nasal septum /,neiz(ə)l 'septəm/ noun a wall of cartilage between the two nostrils and the two parts of the nasal cavity

nasal spray /'neiz(ə)l sprei/ *noun* a spray of liquid into the nose

nascent /'næs(ə)nt, 'neis(ə)nt/ adjective 1. in the process of coming into existence and starting to develop 2. referring to a substance, especially hydrogen, in the process of being created. At this stage it is often in a highly active form.

Naseptin /næ'septɪn/ a trade name for a mixture containing chlorhexidine and neomycin, used to treat nasal infection by organisms such as staphylococci

nasion /'neɪziən/ *noun* the place at which the bridge of the nose meets the forehead

naso-/neizəu/ prefix referring to the nose

nasogastric /,neɪzəʊ'gæstrɪk/ adjective referring to the nose and stomach

nasogastrically /,ne1zəu'gæstrikli/ adverb referring to a method of feeding someone via a tube passed through the nose into the stomach

"...all patients requiring nutrition are fed enterally, whether nasogastrically or directly into the small intestine" [British Journal of Nursing]

nasogastric tube /,neizəu,gæstrik 'tju:b/ noun a tube passed through the nose into the stomach

nasolacrimal /ˌneɪzəʊˈlækrɪm(ə)l/ adjective referring to the nose and the tear glands

nasolacrimal duct /,neizəu,lækrim(ə)l 'dʌkt/ noun a duct which drains tears from the lacrimal sac into the nose

nasopharyngeal /ˌneɪzəuˌfærɪn'dʒi:əl/ adjective referring to the nasopharynx

nasopharyngitis /,neizəo,færin'dʒaitis/ *noun* inflammation of the mucous membrane of the nasal part of the pharynx

nasopharynx /,neizəu'færiŋks/ noun the top part of the pharynx which connects with the nose

nasosinusitis/,neɪzəʊˌsaɪnə'saɪtɪs/ noun a condition in which the nose and sinuses swell up

nasty /'nɑ:sti/ adjective unpleasant ○ This medicine has a nasty taste. ○ This new drug has some nasty side-effects. (NOTE: nastier – nastiest)

nates /'neitiz/ noun same as buttock

National Boards $/_n m f(a)$ nel 'bo:rdz/ plural noun the National Boards for Nursing, Midwifery, and Health Visiting, which were formerly responsible for the education of professionals in these fields in England, Wales, Scotland and Northern Ireland

National Council for Vocational Qualifications $/,n \alpha \int (e^n) e^n | k \alpha u n s(a) |$ for vou |k e i f(a)| | k w o i f i k e i f(a) n z | noun full form of NCVQ

National Health Service /,næʃ(ə)nəl 'helθ,s3:V1s/ noun a government service in the UK which provides medical services free of charge at the point of delivery, or at reduced cost, to the whole population. The service is paid for out of tax revenue. Abbr NHS □ on the NHS paid for by the NHS ○ He had his operation on

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the NHS. \bigcirc She went to see a specialist on the NHS. Compare **privately**

'...figures reveal that 5% more employees in the professional and technical category were working in the NHS compared with three years before' [Nursing Times]

National Institute for Clinical Excellence /nef(s)n(s) | nef(s)n(s) | nef(s)n(s) | nef(s) | nef(s)

National Insurance /, $nef(\mathfrak{d})$ nol in 'foorans/ noun a weekly payment from a person's wages, with a supplement from the employer, which pays for state assistance and medical treatment. in the UK

natriuretic /,neɪtrijo'retɪk/ noun something which helps sodium to be excreted in the urine natural /'næt∫(ə)rəl/ adjective 1. usual or expected in particular conditions ○ It's natural for people to be anxious before an operation.

2. referring to something which comes from a ture and is not made by humans ○ natural.

nature and is not made by humans \circ natural products **3.** relaxed and not consciously changed \circ His behaviour seemed quite natural

rai.

natural childbirth/₁nætʃ(ə)rəl 'tʃaɪldbɜ:θ/ noun childbirth where the mother is not given any pain-killing drugs or anaesthetic but is encouraged to give birth after having prepared herself through relaxation and breathing exercises and a new psychological outlook

natural immunity /,nætʃ(ə)rəl ı'mju:nɪti/
noun the immunity from disease which a newborn baby has from birth and which is inherited or acquired in the uterus or from the mother's milk

natural killer cell /,nætʃ(ə)rəl 'kılə sel/ noun a white blood cell which can recognise microorganisms and tumour cells as foreign without any previous exposure to them, and destroy them

natural mother /,næt $\int(9)$ rəl 'm \wedge ðə/, natural parent /,næt $\int(9)$ rəl 'peərənt/ noun same as birth mother, birth parent

nature /'neɪt∫nə/ noun 1. the essential quality of something 2. kind or sort 3. the genetic make-up which affects personality, behaviour or risk of disease. ◊ nurture 4. plants and animals

nature nurture debate /,neitsə 'nsitsə di ,beit/ noun the arguments put forward about whether human beings behave in the way they do because of their genetic make-up and instincts or because of the way they are educated and the influences they are exposed to when they are young

naturopathy /,neit ∫ə'rɒpəθi/ *noun* a method of treatment of diseases and disorders which does not use medical or surgical means, but

natural forces such as light, heat, massage, eating natural foods and using herbal remedies

nausea/'no:ziə/ noun a feeling that you want to vomit O She suffered from nausea in the morning. O He felt slight nausea after getting onto the boat.

COMMENT: Nausea can be caused by eating habits, such as eating too much rich food or drinking too much alcohol. It can also be caused by sensations such as unpleasant smells or motion sickness. Other causes include stomach disorders, such as gastritis, ulcers and liver infections. Nausea is commonly experienced by women in the early stages of pregnancy, and is called morning sickness.

nauseated /'nɔ:zieɪtɪd/ adjective feeling as if you are about to vomit ○ The casualty may feel nauseated. (NOTE: The US term is nauseous.)

nauseous /'nɔːziəs/ adjective having the feeling in the stomach that precedes the urge to vomit

navel /'neɪv(ə)l/ noun the scar with a depression in the middle of the abdomen where the umbilical cord was detached after birth. Also called umbilicus (NOTE: For other terms referring to the navel, see words beginning with omphal-, omphalo-.)

navicular /nə¹vɪkjulə/ adjective relating to a navicular bone ■ noun same as navicular bone navicular bone /nə¹vɪkjulə bəun/ noun one of the tarsal bones in the foot. See illustration at FOOT in Supplement

NCVQ noun a government body in the UK responsible for setting standards of qualification for specific jobs. Full form National Council for Vocational Qualifications

NDU abbr Nursing Development Unit

nearsighted /nɪə'saɪtɪd/ adjective same as myopic

nearsightedness /,niə'saitidnəs/ noun same as myopia

nebula /'nebjolə/ *noun* 1. a slightly cloudy spot on the cornea 2. a spray of medicinal solution, applied to the nose or throat using a nebuliser

nebuliser /'nebjularzə/, nebulizer noun same as atomiser

Necator /ne'kertə/ noun a genus of hookworm which infests the small intestine

necatoriasis /ne,keitə'raiəsis/ *noun* infestation of the small intestine by the parasite Necator

neck/nek/ noun 1. the part of the body which joins the head to the body ○ He is suffering from pains in the neck. ○ The front of the neck is swollen with goitre. ○ The jugular veins run down the side of the neck. 2. a narrow part of a bone or organ □ neck of the femur, femoral neck the narrow part between the head and the diaphysis of the femur □ neck of a tooth point where a tooth narrows slightly, between the crown and the root

COMMENT: The neck is formed of the seven cervical vertebrae, and is held vertical by strong muscles. Many organs pass through the neck, including the oesophagus, the lar-ynx and the arteries and veins which connect the brain to the bloodstream. The front of the neck is usually referred to as the throat.

neck collar / nek kplə/ noun a strong high collar to support the head of a person with neck injuries or a condition such as cervical spondylosis

necro- /nekrəu/ *prefix* referring to death

necrobiosis /,nekrəubai'əusis/ noun 1. the death of cells surrounded by living tissue 2. the gradual localised death of a part or tissue

necrology /ne'krolodʒi/ *noun* the scientific study of mortality statistics

necrophilia /,nekrəʊ'fɪliə/, **necrophilism** /ne'krɒfɪlɪz(ə)m/ *noun* 1. unusual pleasure in corpses 2. sexual attraction to dead bodies

necropsy /'nekropsi/ noun same as post mortem

necrosed /'nekrəusd/ adjective referring to dead tissue or bone

necrosis /ne'kr∋osis/ *noun* the death of a part of the body such as a bone, tissue or an organ as a result of disease or injury ○ *Gangrene* is a form of necrosis.

necrospermia /,nekrəu'spɜ:miə/ noun a condition in which dead sperm exist in the semen

necrotic /ne'krpt1k/ *adjective* referring to, or affected with, necrosis ○ *necrotic tissue*

necrotising enterocolitis /,nekrətaiziŋ,entərəukə'laitis/ noun a disorder in which patches of dead tissue are found in the small or large intestine as a result of severe bacterial infection. It occurs in babies, especially premature ones

necrotising fasciitis /,nekrətaiziŋ ,fæʃi 'aɪtɪs/ noun a severe bacterial infection that causes cell tissue to decay rapidly (NOTE: It is sometimes referred to in the media as the 'flesheating bug'.)

necrotomy /ne'krotəmi/ *noun* the dissection of a dead body (NOTE: The plural is **necrotomies.**)

needle /'ni:d(ə)l/ noun 1. a thin metal instrument with a sharp point at one end and a hole at the other for attaching a thread, used for sewing up surgical incisions 2. the hollow pointed end of a hypodermic syringe, or the syringe itself

needle myopathy /,ni:d(ə)l maɪ'ppəθi/ noun destruction of muscle tissue caused by using a large needle for intramuscular injections

needlestick /'ni:d(ə)lstɪk/ noun an accidental pricking of your own skin by a needle, as by a nurse picking up a used syringe

needlestick injury /'ni:d(ə)lst1k ,Ind3əri/ noun the real or potential harm resulting from a prick with a needle previously used to take blood or give an injection. The main concern is the risk of HIV or hepatitis B infection.

needling /'ni:dlɪŋ/ *noun* the puncture of a cataract with a needle

needs assessment /'ni:dz ə,sesmənt/ noun the investigation of what a particular group of people need in terms of health and social care, so that services can be matched to their needs

needs deprivation /'ni:dz depri,veif(ə)n/ noun a state in which someone does not have the opportunity or capacity to fulfil his or her basic needs

negative /'negətiv/ adjective 1. meaning or showing 'no' □ the answer is in the negative the answer is 'no' 2. indicating that something being tested for is not present ○ The test results were negative. Opposite positive

negative feedback /,negativ 'fi:dbæk/ noun a situation in which the result of a process represses the process which caused it

negativism /'negətiviz(ə)m/ noun the attitude of a person who opposes advice or instructions

COMMENT: There are two types of negativism: active, where someone does the opposite of what a doctor tells him or her, and passive, where someone does not do what he or she has been asked to do.

negligence /'neglidʒəns/ noun the act of causing injury or harm to another person or to property as the result of doing something wrongly or failing to provide a proper level of care

Negri body /'neɪgri ˌbɒdi/ noun a round or oval inclusion in the cytoplasm of nerve cells of people or animals who have rabies [Described 1903. After Adelchi Negri (1876–1912), Professor of Bacteriology at Pavia, Italy.]

Neil Robertson stretcher /,ni:l 'robotson ,stret∫o/ noun a stretcher to which a person can be strapped and moved about in an upright position

Neisseria /naɪ'sɪəriə/ noun a genus of bacteria which includes gonococcus, which causes gonorrhoea, and meningococcus, which causes meningitis

nematode /'nemətəud/ *noun* a type of parasitic roundworm, e.g. a hookworm, pinworm or roundworm

neo-/ni:əu/ prefix new

neoadjuvant chemotherapy /,ni:əu ,ædʒuvənt ,ki:məu'θerəpi/ noun chemotherapy given to people with tumours instead of immediate surgery or radiotherapy, in the hope of reducing the need for these later

neocerebellum /,ni:ausera'belam/ noun the middle part of the cerebellum (NOTE: The plural is **neocerebellums** or **neocerebella**.)

neomycin /,ni:əu'maɪsɪn/ noun a drug used externally to treat bacterial infections

neonatal /,ni:ou'neit(o)l/ adjective referring to the first few weeks after birth

'...one of the most common routes of neonatal poisoning is percutaneous absorption following topical administration' [Southern Medical Journal]

neonatal death rate /,ni:əoneɪ(ə)l 'deθ,reɪt/noun the number of babies who die soon after birth, shown per thousand babies born

neonatal maceration /,ni:əoneɪt(ə)l
,mæsə'reɪʃ(ə)n/ noun softening or rotting of
fetal tissue after the fetus has died in the uterus
and has remained in the amniotic fluid

neonatal screening /,ni:əu,neɪt(ə)l 'skri:nɪŋ/ noun a set of tests performed on babies soon after birth so that any problems can be treated immediately (NOTE: Tests for certain diseases such as hypothyroidism and phenylketonuria are a legal duty.)

neonate /'ni::ouneɪt/ noun a baby which is less than four weeks old

neonatologist /,ni:ənə'tɒlədʒist/ noun a specialist who looks after babies during the first few weeks of life, or premature babies and babies with some congenital disorders

neonatology /,ni:əunə'tɒlədʒi/ noun the branch of medicine dealing with babies in the first few weeks of life

neonatorum /ˌniːəʊneɪˈtɔːrəm/ ♦ asphyxia neonatorum

neoplasia /ˌniːəʊˈpleɪziə/ noun the formation of tumours

neoplasm /'ni:əoplæz(ə)m/ noun any new and morbid formation of tissue

"...testicular cancer comprises only 1% of all malignant neoplasms in the male, but it is one of the most frequently occurring types of tumours in late adolescence" [Journal of American College Health]

neoplastic /ˌniːəʊ'plæstɪk/ adjective referring to neoplasms, neoplasty or neoplasia

neoplasty *noun* the surgical repair or replacement of damaged tissue

neostigmine /,ni:a0'stigmi:n/ noun a white crystalline compound used in the treatment of muscle fatigue myasthenia and to reverse the effects of muscle relaxant drugs

nephr- /nefr/ *prefix* kidney

nephralgia /ne'frældʒə/ noun pain in the kidney

nephralgic /ne'frældʒɪk/ *adjective* relating to pain in the kidney

nephrectomy /ne'frektomi/ *noun* a surgical operation to remove the whole kidney (NOTE: The plural is **nephrectomies**.)

nephric /'nefrɪk/, **nephritic** /ne'frɪtɪk/ *adjective* referring to the kidneys

nephritis /ne'fraɪtɪs/ *noun* inflammation of the kidney

COMMENT: Acute nephritis can be caused by a streptococcal infection. Symptoms can include headaches, swollen ankles, and fever.

nephroblastoma /nefrəublæ'stəumə/ noun a malignant tumour in the kidneys in young children, usually under the age of 10, leading to swelling of the abdomen. It is treated by removal of the affected kidney. Also called Wilms' tumour (NOTE: The plural is nephroblastomas or nephrobrastomata.)

nephrocalcinosis /,nefrəu,kælsı'nəusıs/ *noun* a condition in which calcium deposits are found in the kidney

nephrocapsulectomy /,nefrəυ,kæpsjʊ 'lektəmi/ noun a surgical operation to remove the capsule round a kidney (NOTE: The plural is nephrocapsulectomies.)

nephrogram /'nefrəgræm/ *noun* a radiographic examination of the kidney

nephrolith /'nefrəliθ/ noun a stone in the kidney

nephrolithiasis / nefrəuli ' θ arəsis/ noun a condition in which stones form in the kidney

nephrolithotomy /,nefrəυlı'θρtəmi/ noun a surgical operation to remove a stone in the kidney (NOTE: The plural is nephrolithotomies.)

nephrologist /ne'frplad3ist/ *noun* a doctor who specialises in the study of the kidney and its diseases

nephrology /ne'frolədʒi/ noun the study of the kidney and its diseases

nephroma /ne¹frəomə/ *noun* a tumour in the kidney, or a tumour derived from renal substances (NOTE: The plural is **nephromas** or **nephromata**.)

nephron /'nefron/ noun a tiny structure in the kidney through which fluid is filtered

COMMENT: A nephron is formed of a series of tubules, the loop of Henle, Bowman's capsule and a glomerulus. Blood enters the nephron from the renal artery, and waste materials are filtered out by the Bowman's capsule. Some substances return to the bloodstream by reabsorption in the tubules. Urine is collected in the ducts leading from the tubules to the ure-

nephropathy /ne¹fropəθi/ noun a disease or medical disorder of the kidney (NOTE: The plural is nephropathies.)

nephropexy /'nefrəopeksi/ *noun* a surgical operation to attach a mobile kidney (NOTE: The plural is **nephropexies**.)

nephroptosis /,nefrop'təusis/ *noun* a condition in which a kidney is mobile. Also called **floating kidney**

nephrosclerosis/,nefrəusklə'rəusis/ *noun* a kidney disease due to vascular change

nephroscope /'nefrəskəup/ *noun* a type of endoscope used to examine the kidneys

nephrosis /ne'frausis/ *noun* degeneration of the tissue of a kidney

nephrostomy /ne¹frostəmi/ *noun* a surgical operation to make a permanent opening into the pelvis of the kidney from the surface (NOTE: The plural is **nephrostomies**.)

nephrotic /ne¹frot1k/ adjective relating to or caused by nephrosis

nephrotic syndrome /ne,frotik 'sin draom/ *noun* increasing oedema, albuminuria and raised blood pressure resulting from nephrosis

nephrotomy /ne'frotəmi/ noun a surgical operation to cut into a kidney (NOTE: The plural is **nephrotomies**.)

nephrotoxic /,nefrəo'tɒksɪk/ adjective poisonous or damaging to kidney cells

nephroureterectomy /,nefrəu,juəritə 'rektəmi/ noun a surgical operation to remove all or part of a kidney and the ureter attached to it. Also called ureteronephrectomy (NOTE: The plural is nephroureterectomies.)

nerve /nɜːv/ noun 1. a bundle of fibres that can transmit electrochemical impulses and that forms part of the network that connects the brain and spinal cord to the body's organs 2. the sensitive tissue in the root of a tooth (NOTE: For other terms referring to nerves, see words beginning with **neur-**, **neuro-**.)

COMMENT: Nerves are the fibres along which impulses are carried. Motor nerves or efferent nerves take messages between the central nervous system and muscles, making the muscles move. Sensory nerves or afferent nerves transmit impulses such as sight or pain from the sense organs to the brain.

nerve block /'nɜːv blok/ *noun* the act of stopping the function of a nerve by injecting an anaesthetic

nerve centre/'n3:v, sentə/ *noun* the point at which nerves come together

nerve ending /na:v 'endin/ noun same as sensory receptor

nerve entrapment syndrome /,n3:v In 'træpment ,sindroum/ *noun* pain caused by pressure on a nerve, especially where nerves occur in narrow passages such as the wrist (NOTE: The most common nerve entrapment syndrome in the body is carpal tunnel syndrome.)

nerve fibre /'nɜːv ˌfaɪbə/ *noun* a thin structure leading from a nerve cell and carrying nerve impulses, e.g. an axon

nerve gas /'nɜːv gæs/ *noun* a gas which attacks the nervous system

nerve impulse /n3:v 'Impals/ noun an electrochemical impulse which is transmitted by nerve cells

nerve regeneration /_n3:v rigenə'rei\(\int \)(0)n/ noun the growth of new nerve tissue after damage has occurred

nerve root /'n3:v ru:t/ noun the first part of a nerve as it leaves or joins the spinal column (NOTE: The dorsal nerve root is the entry for a sensory nerve, and the ventral nerve root is the exit for a motor nerve.)

nerve tissue /'n3:v₁tɪʃu:/ noun tissue which forms nerves, and which is able to transmit the nerve impulses

nervosa /nə¹vəʊsə/ ♦ anorexia nervosa

nervous /'n3:vəs/ adjective 1. referring to nerves 2. very easily worried ○ Don't be nervous – the operation is a very simple one.

nervous breakdown / n3:vas 'breikdaon/ noun any sudden mental illness (informal)

nervous complaint /,n3:vəs kəm'pleint/, **nervous disorder** *noun* an emotional or mental illness (*informal*)

nervousness /'n3:vəsnəs/ *noun* the state of being nervous

nervous system /'na:vəs ˌsɪstəm/ *noun* the nervous tissues of the body, including the peripheral nerves, spinal cord, ganglia and nerve centres

nervy /'n3:vi/ adjective worried and nervous (informal)

nether parts /'neðə paːts/, nether regions / neðə 'riːdʒ(ə)ns/ plural noun the lower part of the body, especially the buttocks or genital area (informal)

nettle rash /'net(ə)l ræ \int / noun same as urticaria

network /'netw3:k/ noun an interconnecting system of lines and spaces, like a net \bigcirc a network of fine blood vessels

Neuman's model /'noimenz mmd(e)l/noun a modern model for nursing in which prevention is the primary nursing aim (NOTE: Prevention focuses on keeping both the things which cause stress and the patient's response to stress from having a damaging effect on the body.)

neur-/njʊər/ prefix same as **neuro-** (used before vowels)

neural /'njuərəl/ adjective referring to a nerve or the nervous system

neural arch /,njuərəl 'aːtʃ/ noun a curved part of a vertebra, which forms the space through which the spinal cord passes

neural crest /'njvərəl krest/ noun the ridge of cells in an embryo which forms nerve cells of the sensory and autonomic ganglia

neuralgia /njʊ'rældʒə/ noun a spasm of pain which runs along a nerve

neural groove /'njuərəl gru:v/ noun a groove on the back of an embryo formed as the neural plate closes to form the neural tube

neural plate /'njuərəl pleɪt/ noun a thickening of an embryonic disc which folds over to form the neural tube

neural tube /'njuərəl tju:b/ *noun* a tube lined with ectodermal cells running the length of an embryo, which develops into the brain and spinal cord

neural tube defect /,njuərəl 'tju:b dı ,fekt/ noun a congenital anomaly which occurs when the edges of the neural tube do not close up properly while the fetus develops in the uterus, e.g. spina bifida (NOTE: There is less risk of a neural tube defect if the mother takes folic acid during her pregnancy.)

neurapraxia /,njuərə'præksiə/ *noun* a lesion of a nerve which leads to paralysis for a very short time, giving a tingling feeling and loss of function

neurasthenia /,njuərəs'θi:niə/ *noun* a type of neurosis in which a person is mentally and physically irritable and extremely fatigued

neurasthenic /,njuərəs'θenik/ *noun* a person affected by neurasthenia

neurectasis /njʊ'rektəsɪs/ *noun* a surgical operation to stretch a peripheral nerve (NOTE: The plural is **neurectases**.)

neurectomy /nju'rektəmi/ *noun* a surgical operation to remove all or part of a nerve (NOTE: The plural is **neurectomies**.)

neurilemma /,njuərɪ'lemə/ *noun* the outer sheath, formed of Schwann cells, which covers the myelin sheath around a nerve fibre. Also called **neurolemma**. See illustration at **NEU-RONE** in Supplement

neurilemmoma /,njuərile'məumə/, neurinoma /njuəri'nəumə/ noun a benign tumour of a nerve, formed from the neurilemma (NOTE: The plurals are neurilemmomas or neurolemmomata and neurinomas or neurinomata.)

neuritis /njo'raɪtɪs/ *noun* inflammation of a nerve, giving a constant pain

neuro- /njบอาอบ/ *prefix* nerve or nervous system

neuroanatomy /,njuərəuə¹nætəmi/ *noun* the scientific study of the structure of the nervous system

neuroblast /'njuərəublæst/ noun a cell in the embryonic spinal cord which forms a nerve cell

neuroblastoma /,njuərəublæ'stəumə/ noun a malignant tumour formed from the neural crest, found mainly in young children (NOTE: The plural is neuroblastomas or neuroblastomata.)

neurocranium /,njvərəv'kreiniəm/ noun a part of the skull which encloses and protects the brain (NOTE: The plural is neurocraniums or neurocrania.)

neurodegenerative /,njuərəudı 'dʒenərətiv/ adjective referring to a disorder such as Alzheimer's disease or Parkinson's disease that causes damage to the nerves

neurodermatitis /,njuərəuda:mə'taıtıs/ *noun* inflammation of the skin caused by psychological factors

neurodermatosis /ˌnjuərəudɜːmə'təusɪs/
noun a nervous condition involving the skin

neuroendocrine system /,njuərəu 'endəkrın ,sıstəm/ noun a system in which the central nervous system and hormonal systems interact to control the function of organs and tissues

neuroepithelial /_ιnjυərəυepi'θi:liəl/ *adjective* referring to the neuroepithelium

neuroepithelioma /,njvərəvepiθi:li'əvmə/ noun a malignant tumour in the retina (NOTE: The plural is neuroepitheliomas or neuroepitheliomata.)

neuroepithelium /,njuərəuepi'θi:liəm/ noun the layer of epithelial cells forming part of the lining of the mucous membrane of the nose or the labyrinth of the middle ear

neurofibril /,njuərəu'faıbrıl/ *noun* a fine thread in the cytoplasm of a neurone

neurofibrilla /ˌnjoərəo'fɪbrɪlə/ noun same as neurofibril. see illustration at NEURONE in Supplement (NOTE: The plural is neurofibrille)

neurofibroma/,njuərəufaɪ'brəumə/ noun a benign tumour of a nerve, formed from the neurilemma (NOTE: The plural is **neurofibromas** or **neurofibromata**.)

neurofibromatosis /,njuərəu,faıbrəumə 'təusıs/ noun a hereditary condition in which a person has neurofibromata on the nerve trunks, limb plexuses or spinal roots, and pale brown spots appear on the skin. Abbr NF. Also called molluscum fibrosum, von Recklinghausen's disease

neurogenesis /,njuərəu'dʒenəsis/ *noun* the development and growth of nerves and nervous tissue

neurogenic /₁njuərəu'dʒenɪk/ adjective **1**. coming from the nervous system **2**. referring to neurogenesis

neurogenic bladder /,njuərəud3enik 'blædə/ noun a disturbance of the bladder function caused by lesions in the nerve supply to the bladder

neurogenic shock /,njuərəu,dʒenik 'ʃɒk/ *noun* a state of shock caused by bad news or an unpleasant surprise

neuroglandular junction /เกุบอราอบ เglændjulə 'dʒʌŋkʃən/ noun the point where a nerve joins the gland which it controls

neuroglia /njʊˈrɒgliə/ noun same as glia

neurohormone /ˌnjuərəu'hə:məun/ noun a hormone produced in some nerve cells and secreted from the nerve endings

neurohypophysis /_injuərəuhaı'ppfəsis/ noun the lobe at the back of the pituitary gland, which secretes oxytocin and vasopressin (NOTE: The plural is **neurohypophyses**.)

neurolemma /ˌnjʊərəʊˈlemə/ noun same as neurilemma

neuroleptic /,njvərəv'lept1k/ noun an antipsychotic drug which calms a person and stops him or her from worrying, e.g. chlorpromazine hydrochloride

neurological /,njvərə'lɒdʒɪk(ə)l/ adjective referring to neurology

neurological assessment / njuərəludzık(ə)l ə'sesmənt/ noun an evaluation of the health of a person with a disorder of the nervous system, using interviews, a

physical examination, and specific diagnostic tests, sometimes with the help of a family member or close friend

neurologist /nju'roladʒist/ *noun* a doctor who specialises in the study of the nervous system and the treatment of its diseases

neurology /njo'rolədʒi/ *noun* the scientific study of the nervous system and its diseases

neuroma /njo'rəomə/ *noun* a benign tumour formed of nerve cells and nerve fibres (NOTE: The plural is **neuromas** or **neuromata**.)

neuromuscular /ˌnjʊərəʊˈmʌskjʊlə/ adjective referring to both nerves and muscles

neuromuscular junction /,njuərəumʌskjulə 'dʒʌn̞kʃən/ noun the point where a motor nerve joins muscle fibre. Also called myoneural junction

neuromyelitis optica /,njuərəumarəlartıs 'pptikə/ noun a condition, similar to multiple sclerosis, in which a person has acute myelitis and the optic nerve is also affected. Also called **Devic's disease**

neuron /'njuərəun/, **neurone** /'njuərɒn/ noun a cell in the nervous system which transmits nerve impulses. Also called **nerve cell**

neuropathic bladder /,njυοτουρæθίκ 'blædə/ noun a condition in which the bladder does not function properly because its nerve supply is damaged, e.g. due to an injury to the spinal cord

neuropathology /ˌnjʊərəupə'θɒlədʒi/
noun the study of diseases of the nervous system

neuropathy /njuə'rɒpəθi/ *noun* a disease involving destruction of the tissues of the nervous system (NOTE: The plural is **neuropathies**.)

neurophysiology /ˌnjvərəvfɪzi'plədʒi/ *noun* the study of the physiology of nerves **neuroplasty** /'njvərəvplæsti/ *noun* surgery to repair damaged nerves

neuropsychiatric /,njuərəusaiki'ætrik/ adjective referring to neuropsychiatry

neuropsychiatrist /,njuərəusai kaiətrist/ noun a doctor who specialises in the study and treatment of mental and nervous disorders

neuropsychiatry /_injuərəusaı'kaıətri/ noun the study of mental and nervous disorders

neurorrhaphy /nju'rɔːrəfi/ noun a surgical operation to join by suture a nerve which has been cut (NOTE: The plural is **neurorraphies**.)

neurosarcoma /,njurəusuː'kəumə/ noun a malignant neuroma (NOTE: The plural is neurosarcomas or neurosarcomata.)

neurosecretion /,njuərəusı'kri:ʃ(ə)n/ noun 1. a substance secreted by a nerve cell 2. the process of secretion of an active substance by nerve cells

neurosis /njo'rəusis/ *noun* a disorder of the personality in which a person experiences obsessive negative emotions towards someone or

something, e.g. fear of empty spaces or jealousy of a sibling. \Diamond **psychoneurosis** (NOTE: The plural is **neuroses**.)

neurosurgeon /'njuərəu,sa:dʒən/ noun a surgeon who operates on the nervous system, including the brain and spinal cord

neurosurgery /'njvərəv,s3:d3əri/ noun surgery on the nervous system, including the brain and spinal cord

neurosyphilis / njuərəu'sıfəlis/ *noun* syphilis which attacks the nervous system

neurotic /nju'rot1k/ adjective relating to or having neurosis ■ noun a person who is worried about or obsessed with something (informal)

neurotically /nju'rpt1kli/ adverb in a neurotic way \bigcirc She is neurotically obsessed with keeping herself clean.

neurotmesis /,njuərpt'mi:sis/ *noun* an act of cutting a nerve completely (NOTE: The plural is **neurotmeses**.)

neurotomy /nju'rɒtəmi/ *noun* a surgical operation to cut a nerve (NOTE: The plural is **neurotomies**.)

neurotoxic /,njuərəu'tɒksɪk/ adjective harmful or poisonous to nerve cells

neurotransmitter /₁njuərəutræns'mıtə/ noun a chemical substance which transmits nerve impulses from one neurone to another

COMMENT: The main neurotransmitters are the catecholamines (adrenaline, noradrenaline and 5-hydroxytryptamine) and acetylcholine. Other neurotransmitters such as gamma aminobutyric acid, glutamine and substance P are less common.

neurotripsy /'njvərəvtripsi/ noun surgical bruising or crushing of a nerve

neurotrophic /,njuərəu'trəufık/ adjective relating to the nutrition and maintenance of tissue of the nervous system

neurotropic /₁njuərəu'tropik/ adjective referring to a bacterium which is attracted to and attacks nerves

neuter /'nju:tə/ adjective neither male nor female

neutral /'nju:trəl/ adjective neither acid nor alkali \bigcirc *A pH factor of 7 is neutral*.

neutralise /'nju:trɔlaɪz/, **neutralize** *verb* 1. to counteract the effect of something ○ *Alkali poisoning can be neutralised by applying acid solution*. (NOTE: **neutralising** – **neutralised**) 2. to form a salt from an acid

neutropenia /,nju:trə'pi:niə/ *noun* a condition in which there are fewer neutrophils than usual in the blood

neutrophil /'nju:trəfɪl/ noun a type of white blood cell with an irregular nucleus, which can attack and destroy bacteria. Also called **polymorph**

newton /'njuːt(ə)n/ noun an SI unit of measurement of force. Symbol **N**

COMMENT: One newton is the force required to move one kilogram at the speed of one metre per second

new variant CJD /nju: _veəriənt _si:dʒeɪ 'di:/ noun • variant CJD

next-day pill /,nekst dei 'pil/ noun same as morning-after pill

next of kin/,nekst əv 'kın/ noun the person or persons who are most closely related to someone \odot *The hospital has notified the next of kin of the death of the accident victim.* (NOTE: Takes a singular or plural verb.)

nexus /'neksəs/ noun 1. a link (NOTE: The plural is **nexus** or **nexuses**.) 2. a point where two organs or tissues join

NF *abbr* neurofibromatosis

NHS abbr National Health Service

NHS Direct / en ent f es du'rekt / noun in the UK, a national telephone helpline run by nurses to provide information about health and health services for the public

niacin /'naɪəsɪn/ noun a vitamin of the vitamin B complex found in milk, meat, liver, kidney, yeast, beans, peas and bread, lack of which can cause mental disorders and pellagra. Also called **nicotinic acid**

nicardipine /nɪ'kɑ:dɪpi:n/ noun a drug which slows down the movement of calcium ions into smooth muscle cells, used especially to treat angina

NICE /naɪs/ abbr National Institute for Clinical Excellence

nick/nik/ noun a little cut ○ She had a nick in her ear lobe which bled. ■ verb to make a little cut in something ○ He nicked his chin while shaving.

niclosamide /nɪ'kləʊsəmaɪd/ *noun* a drug used for removing tapeworms

nicotine /'nɪkətiːn/ *noun* the main alkaloid substance found in tobacco

nicotine addiction /'nɪkəti:n əˌdɪk∫ən/ noun an addiction to nicotine, derived from smoking tobacco

nicotine patch /'nɪkəti:n pæt∫/ noun a patch containing nicotine which is released slowly into the bloodstream, applied to the skin as a method of curing nicotine addiction

nicotine poisoning /'nɪkətiːn ˌpɔɪz(ə)nɪŋ/ noun poisoning of the autonomic nervous system with large quantities of nicotine. Also called **nicotinism**

nicotine receptor /'nɪkətiːn rɪˌseptə/ noun a cholinergic receptor found at the neuromuscular junction on skeletal muscle and in the autonomic ganglia, which responds to nicotine and nicotine-like drugs. Also called nicotinic receptor

nicotine replacement /'nɪkətiːn rɪ pleɪsmənt/ noun the use of nicotine patches

or other products to help during an attempt to give up smoking

nicotinic acid / nıkətınık 'æsıd/ same as niacin

nicotinic receptor /nɪkəˌtɪnɪk rɪ'septə/ noun same as nicotine receptor

nicotinism /'nɪkətiːnɪz(ə)m/ noun same as nicotine poisoning

nictation /nɪk'teɪ $\int(\vartheta)$ n/, **nictitation** /nɪktɪ 'teɪ $\int(\vartheta)$ n/ *noun* the act of winking

nidation /naɪ'deɪʃ(ə)n/ noun 1. the process of building the endometrial layers of the uterus between menstrual periods 2. the point in the development of an embryo at which the fertilised ovum reaches the uterus and implants in the wall of the uterus. Also called **implantation**

nidus/'naidəs/ noun a site where bacteria can settle and breed, which becomes a centre of infection (NOTE: The plural is **niduses** or **nidi**.)

Niemann-Pick disease /,ni:mən 'pık dı ,zi:z/ noun a rare inherited disease of a group which affect metabolism. Signs in babies include feeding difficulties, a large abdomen within 3 to 6 months, and progressive loss of early motor skills.

nifedipine /nɪ'fedɪpi:n/ noun a drug which stops the heart muscles from taking up calcium, used in the treatment of high blood pressure and angina pectoris

night duty /'naɪt ˌdjuːti/ noun the situation of working at night \bigcirc Nurse Smith is on night duty this week.

Nightingale ward *noun* an old-fashioned type of long ward with a row of beds along each wall and a centrally placed point for the nurse in charge to work from

nightmare /'naɪtmeə/ noun a dream which frightens the dreamer \bigcirc *The child had a night-mare and woke up screaming.*

night nurse /'naɪt nɜːs/ *noun* a nurse who is on duty at night

night sweat /'nart swet/ noun heavy sweating when a person is asleep at night

night terror /naɪt 'terə/ *noun* a period of disturbed sleep, which a child does not remember afterwards

nigra /'naɪgrə/ ♦ linea nigra

nihilism /'naɪhɪlɪz(ə)m/ noun the rejection of all the usual social conventions and beliefs, especially of morality and religion

nihilistic /,naɪhɪ'lɪstɪk/ *adjective* relating to or showing a belief in nihilism

ninety-nine /,nainti 'nain/ number a number which a doctor asks a person to say so that he or she can inspect the back of the throat \bigcirc The doctor told him to open his mouth wide and say ninety-nine.

nipple /'nıp(ə)|/ noun 1. same as mammilla 2. US a rubber teat on a baby's feeding bottle

NissI granule /'nɪs(ə)l ˌgrænju:l/, NissI body /'nɪs(ə)l ˌbɒdi/ noun one of the coarse granules surrounding the nucleus in the cytoplasm of nerve cells. See illustration at NEU-RONE in Supplement [Described 1894. After Franz Nissl (1860–1919), German psychiatrist.] nit/nt/ noun an egg or larva of a louse

nitrate /'nartrett/ noun 1. a salt or an ester of nitric acid 2. a drug such as glyceryl trinitrate which dilates the vessels leading to the heart muscle and lowers cardiac work by reducing venous return to the heart, for rapid relief of angina and in heart failure (NOTE: Patients can develop tolerance to these drugs.)

-nitrate /naɪtreɪt/ suffix used in names of nitrate drugs

nitrazepam /naɪ'træzɪpæm/ noun a tranquilliser used in some sleeping pills

nitrofurantoin/,naitrəufju ræntəuin/ noun a drug which helps to prevent the growth of bacteria, used in the treatment of urinary infections

nitrogen /'naɪtrədʒən/ noun a chemical element, which is a gas that is the main component of air and is an essential part of protein (NOTE: The chemical symbol is **N**.)

COMMENT: Nitrogen is taken into the body by digesting protein-rich foods; excess nitrogen is excreted in urine. When the intake of nitrogen and the excretion rate are equal, the body is in nitrogen balance or protein balance.

nitrogen narcosis /,naɪtrədʒ(ə)n na: 'kəusıs/ noun loss of consciousness due to the formation of nitrogen in the tissues, caused by pressure change

nitroglycerin /,naɪtrəʊ'glɪsərɪn/ noun a drug which helps the veins and coronary arteries to become wider

nitrous oxide /,naɪtrəs 'pksaɪd/ noun a colourless gas with a sweet smell, used in combination with other gases as an anaesthetic in dentistry and surgery. Also called **laughing**

nm abbr nanometre

NMC *abbr* Nursing and Midwifery Council **nmol** *abbr* nanomole

NMR abbr nuclear magnetic resonance

Nocardia /nəʊ'kɑːdiə/ noun a genus of bacteria found in soil, some species of which cause nocardiosis and maduramycosis

nocardiosis /nəʊˌkɑːdi'əʊsɪs/, **nocardiasis** /ˌnəʊkɑː'daɪəsɪs/ *noun* a lung infection which may metastasise to other tissue, caused by *Nocardia*

noci- /nəusi/ prefix pain or injury

nociassociation /,nəʊsiə,səʊsi'eɪ∫(ə)n/ noun an unconscious release of nervous energy, e.g. as a result of shock

nociceptive /,nəusi'septīv/ adjective referring to nerves which carry pain to the brain **nociceptor** /'nəusi,septə/ noun a sensory nerve which carries pain to the brain

noct-/npkt/prefix night

noctambulation / $_{_{1}}$ noktæmbjule $_{_{1}}$ (ə)n/ noun same as **somnambulism**

nocte /'nɒkti/ adverb at night. Opposite **mane** (NOTE: used on prescriptions)

nocturia /nok'tjuəriə/ *noun* the fact of passing an unusually large quantity of urine during the night

nocturnal /nok't3:n(ə)l/ adjective referring to or taking place at night

nocturnal emission /nok,t3:n(ə)l I 'mIJ(ə)n/ noun the production of semen from the penis while a man is asleep

nocturnal enuresis /nɒk,tɜːn(ə)l enju 'risɪs/ noun the act of passing urine when asleep in bed at night. Also called bedwetting nodal /'nəud(ə)l/ adjective referring to nodes nodal tachycardia /ˌnəud(ə)l tæki'kuːdiə/noun a sudden attack of rapid heartbeats. Also

node /nəʊd/ *noun* **1.** a small mass of tissue **2.** a group of nerve cells

node of Ranvier /,nəud əv 'rænviə/ *noun* one of a series of gaps in the myelin sheath surrounding a nerve fibre. See illustration at **NEU-RONE** in Supplement

nod off verb to fall asleep (informal)

called paroxysmal tachycardia

nodosum /nəʊ'dəʊsəm/ ♦ erythema nodosum

nodular /'nodjulə/ adjective formed of nodules

nodule /'nodju:l/ *noun* 1. a small node or group of cells. \$\dip\$ Bohn's nodules 2. the anterior part of the inferior vermis

noma /'nəumə/ noun same as cancrum oris nomen proprium /ˌnəumən 'prəupriəm/ noun full form of n.p.

non- /non/ *prefix* not

non-A, non-B hepatitis noun now called hepatitis C

non-absorbable suture /,non əb, zɔ:bəb(ə)l 'su:tʃə/ noun a suture made of a substance which cannot be absorbed into the body and which eventually has to be removed

'indaəri/ noun an injury which is not caused accidentally

non-allergenic /,npn ælə'dʒenɪk/ adjective not aggravating an allergy

non-cancerous /,non 'kænsərəs/ *adjective* not malignant

non-clinical /,non 'klınık(ə)l/ adjective referring to the wider non-medical aspects of patient care \bigcirc non-clinical services such as administration and catering \bigcirc non-clinical guidelines including confidentiality protocols

non-compliance /,non kəm'plarəns/ *noun* the failure to take drugs at the correct times and in the dosages prescribed, or to take them at all

non compos mentis /,npn ,kpmpss 'mentis/ adjective referring to a person who is mentally incapable of managing his or her own affairs (NOTE: From a Latin phrase meaning 'not of sound mind'.)

non-contagious /,non kən'teidʒəs/ adjec-

tive not contagious

non-drowsy /,npn 'drauzi/ adjective no

non-drowsy /,non 'drauzi/ adjective not causing drowsiness

non-emergency surgery /,non I,m3:d3ənsi 's3:d3əri/ noun a surgical operation which does not need to be performed immediately because it is for a condition which is not life-threatening, e.g. joint replacement. Also called non-urgent surgery

non-granular leucocyte /,non ,grænjulə 'luːkəusaɪt/ noun a leucocyte which has no granules, e.g. a lymphocyte or monocyte

non-Hodgkins lymphoma /non ,hod3kinz lim'f3oma/ noun a cancer of the lymph nodes which differs from Hodgkin's disease by the absence of a particular type of cell with double nuclei

non-insulin-dependent diabetes /non ,ınsjulın dı,pendənt ,daɪəˈbiːtiːz/ noun same as Type II diabetes mellitus

non-invasive /,npn In'veIZIV/ adjective referring to treatment which does not involve entering the body by making an incision

non-maleficence /non mə'lefis(ə)ns/ noun the concept that professionals in the health service have a duty to protect the patient from harm (NOTE: Under this principle, professionals' obligations include keeping their knowledge and skills current, realising their own limitations and knowing when to refer a case to a specialist or other professional.)

non-malignant /,non mə'lıgnənt/ adjective not cancerous, or not life-threatening ○ a non-malignant growth

non-medical /,non 'medik(ə)l/ adjective 1. not relating to medicine ○ non-medical genetics 2. not according to medical practice, or not as directed by a doctor ○ non-medical use of stimulant drugs 3. not used in specialised medical speech ○ 'Nervous breakdown' is a non-medical term for a type of sudden mental illness.

non-nucleated /,non 'nju:klieitid/ adjective referring to a cell with no nucleus

non-official drug $/_1$ nnn $\vartheta_1 fif(\vartheta)l$ $'dr \wedge g/$ noun a drug that is not listed in the national pharmacopoiea

non-palpable /non 'pælpəb(ə)l/ adjective not able to be felt when touched

non-paralytic poliomyelitis /non ,pærəlitik ,pəuliəu,maiə'lattıs/ noun a form of poliomyelitis similar to abortive poliomyelitis but which also affects the muscles to some degree non-secretor /,non sı'kriitə/ noun a person who does not secrete substances indicating

ABO blood group into mucous fluids such as semen or saliva

non-smoker /non 'sməukə/ noun a person who does not smoke

non-specific /,non spə'sıfık/ adjective not caused by any single identifiable cause

non-specific urethritis /,non spə,sıfık ,juərı'θraɪtıs/ noun any sexually transmitted inflammation of the urethra not caused by gonorrhoea (dated) Abbr NSU

non-sterile /,non 'sterail/ adjective not sterile or sterilised

non-steroidal /,non ste'rɔɪd(ə)l/ adjective not containing steroids

non-steroidal anti-inflammatory drug / ,nonste,rɔɪd(ə)l ,ænti ınˈflæmət(ə)ri drag/ noun a drug used in the treatment of pain associated with inflammation, including rheumatic disease, post-operative analgesia and dysmenorrhoea, by inhibiting the release of prostaglandins. Abbr NSAID (NOTE: Non-steroidal anti-inflammatory drugs have names ending in -fen: ibuprofen.)

COMMENT: Serious gastro-intestinal side effects can occur, especially in the elderly. Asthma can worsen.

non-union /non 'ju:njən/ *noun* a condition in which the two parts of a fractured bone do not join together and do not heal

non-urgent surgery /,non ,3:d3ent 's3:d3eri/ same as non-emergency surgery

noradrenaline/,no:ra'drenəlin/ noun a hormone secreted by the medulla of the adrenal glands which acts as a vasoconstrictor and is used to maintain blood pressure in shock, haemorrhage or hypotension (NOTE: The US term is norepinephrine.)

norma /'nɔːmə/ noun a view of the skull as seen from a particular angle (NOTE: The plural is **normae**.)

normal /'no:m(ə)l/ adjective usual, ordinary or conforming to a standard ○ After he took the tablets, his blood pressure went back to normal. ○ Her temperature is two degrees above normal. ○ He had an above-normal pulse rate. ○ Is it normal for a person with myopia to suffer from headaches?

normally /'nɔ:m(ə)li/ adverb in an ordinary way, on most occasions or in most circumstances \bigcirc The patients are normally worried before the operation. \bigcirc He was breathing normally.

normo-/nɔːməʊ/ prefix normal, usual or expected

normoblast /'nɔ:məublæst/ *noun* an early form of a red blood cell, usually found only in bone marrow but occurring in the blood in some types of leukaemia and anaemia

normocyte /'nɔːməʊsaɪt/ noun a red blood cell

normocytic /,no:məu'saɪtɪk/ adjective referring to a normocyte

normocytosis /,no:məusaı'təusıs/ *noun* the condition of having the standard number of red blood cells in the peripheral blood

normotension /ˌnɔːməʊ'tenʃən/ noun blood pressure at the usual level

normotensive /,nɔːməu'tensɪv/ adjective referring to blood pressure at the usual level

Norton score /'nɔ:t(ə)n skɔ:/ noun a scale for deciding how likely it is that pressure sores will develop, used mostly in assessing elderly patients

nortriptyline /no:'triptəli:n/ noun a drug used to reduce pain and as an antidepressant and tranquilliser

nose /noʊz/ noun an organ through which a person breathes and smells □ her nose is running liquid mucus is dripping from her nose □ he blew his nose he blew air through his nose into a handkerchief to get rid of mucus in his nose □ to speak through your nose to speak as if your nose is blocked, so that you say 'b' instead of 'm' and 'd' instead of 'n'

COMMENT: The nose is formed of cartilage and small bones making the bridge at the top. It leads into two passages, the nostrils, which in turn lead to the nasal cavity, divided in two by the septum. The nasal passages connect with the sinuses, with the ears through the Eustachian tubes, and with the pharynx. The receptors which detect smell are in the top of the nasal passage.

nosebleed /'nəʊzbliːd/ noun an incident of bleeding from the nose, usually caused by a blow or by sneezing, by blowing the nose hard or by high blood pressure (informal) O She had a headache, followed by a violent nosebleed. Also called **epistaxis**

noso-/nosəu/ prefix disease

nosocomial /,nosəo'kəumiəl/ adjective referring to hospitals

nosocomial infection /,nosəu,kəumiəl ın 'fek∫ən/ noun an infection which is passed on to a person being treated in a hospital

nosology /np'splad3i/ noun the classification of diseases

nostril /'nɒstrɪl/ *noun* one of the two passages in the nose through which air is breathed in or out ○ *His right nostril is blocked*. (NOTE: The nostrils are also referred to as the **nares**.)

notch /not ∫/ noun a depression on a surface, usually on a bone, but sometimes on an organ. ♦ cardiac notch, occipital notch

notice /'nəutɪs/ noun 1. a piece of writing giving information, usually put in a place where everyone can see it 2. a warning ○ They had to leave with ten minutes' notice. 3. attention □ to take notice (of something or someone) ○ We need to take notice of this feedback. ■ verb to see or be aware of something ○ No-

■ verb to see or be aware of something ○ Nobody noticed that she was sweating. ○ Did you notice the development of any new symptoms? (NOTE: noticing - noticed) **noticeable** /'nəutɪsəb(ə)l/ adjective able to be noticed \bigcirc *The disease has no easily noticeable symptoms.*

noticeboard /'nəutɪsbɔːd/ noun a flat piece of wood, or board fixed on a wall, on which notices can be pinned

notifiable disease /,nout:farəb(ə)l dr'zi:z/ noun a serious infectious disease which, in the UK, has to be reported by a doctor to the Department of Health so that steps can be taken to stop it spreading

COMMENT: The following are notifiable diseases: cholera, diphtheria, dysentery, encephalitis, food poisoning, jaundice, malaria, measles, meningitis, ophthalmia neonatorum, paratyphoid, plague, poliomyelitis, relapsing fever, scarlet fever, smallpox, tuberculosis, typhoid, typhus, whooping cough and yellow fever

notify /'nəutɪfaɪ/ verb to inform a person or authority officially \circ The local doctor notified the Health Service of the case of cholera. (NOTE: **notifies – notifying – notified**. You notify a person **of** something.)

nourish /'n∧rı∫/ *verb* to give food or nutrients to a person

nourishment /'nArı∫mənt/ noun 1. the act of supplying nutrients to a person 2. food and the nutrients in it, e.g. proteins, fats or vitamins

noxious /'nok \int əs/ adjective harmful \bigcirc a noxious gas

n.p. *noun* the name of the drug written on the label of its container. Full form **nomen proprium**

NPO abbreviation used to refer to patients being kept without food ○ *The patient should be kept NPO for five hours before the operation.* Full form **ne per oris**

NSAID *abbr* non-steroidal anti-inflammatory drug

NSU abbr non-specific urethritis

 \boldsymbol{nucha} /'nju:kə/ noun same as \boldsymbol{nape} (NOTE: The plural is $\boldsymbol{nuchae}.)$

nuchal /'nju:k(ə)l/ adjective referring to the back of the neck

nucle- /njuːkli/ *prefix* same as **nucleo-** (*used before vowels*)

nuclear /'nju:kliə/ adjective referring to nuclei, e.g. of a cell or an atom

nuclear magnetic resonance /,nju:klio mæg,netik 'rezonons/ noun a scanning technique using magnetic fields and radio waves which reveals abnormalities in soft tissue and body fluids. \$\phi\$ magnetic resonance imaging. Abbr NMR

nuclear medicine /,nju:kliə 'med(ə)s(ə)n/ noun the use of radioactive substances for detecting and treating disorders

nuclease /'nju:klieɪz/ noun an enzyme which breaks down nucleic acids

nucleic acid /njuː,kliːɪk 'æsɪd/ noun an organic acid of a type found in all living cells, which consists of complex nucleotide chains which pass on genetic information, e.g. DNA or RNA

nucleo- /nju:kliəu/ *prefix* referring to a cell or atomic nucleus

nucleolus /nju'kli:ələs/ *noun* a structure inside a cell nucleus, containing RNA (NOTE: The plural is **nucleoli**.)

nucleoprotein /,nju:kliəʊ'prəuti:n/ noun a compound of protein and nucleic acid, e.g. a chromosome or ribosome

nucleus /'nju:kliəs/ noun 1. a central part which has others grouped or built around it 2. the central body in a cell, which contains DNA and RNA and controls the function and characteristics of the cell. See illustration at **NEU-RONE** in Supplement 3. a group of nerve cells in the brain or spinal cord (NOTE: The plural is **nuclei**.)

nucleus pulposus /,nju:kliəs pul'pəusəs/ noun a soft central part of an intervertebral disc which disappears in old age (NOTE: The plural is **nuclei pulposi**)

nullipara /nʌ'lɪpərə/ noun a woman who has never had a child (NOTE: The plural is nulliparas or nulliparae.) ■ adjective referring to a woman who has never had a child

numb /nʌm/ adjective 1. referring to a part of the body which has no feeling 2. unable to feel emotion

numbness /'namnəs/ noun a loss of feeling nurse /n3:s/ noun a person who looks after sick people in a hospital or helps a doctor in a local surgery. Some nurses may be trained to diagnose and treat patients. ○ She works as a nurse in the local hospital. ○ He's training to be a nurse. ▷ nurse practitioner ■ verb 1. to look after a sick person, or to be employed as a nurse ○ When he was ill his mother nursed him until he was better. 2. to behave so as not to aggravate a condition ○ nursing a sprained ankle (NOTE: nurses - nursing - nursed)

nurse executive director /n3:s 1g,zekjutīv dar'rektə/ noun in the UK, a senior nurse who sits on the Board of an NHS Trust and has corporate as well as professional responsibilities in the organisation for nursing and sometimes other aspects such as quality or human resources

nurse manager /,na:s 'mænɪdʒə/ noun a nurse who has administrative duties in a hospital or a health service

nurse practitioner /,n3:s præk'tıʃ(ə)nə/ noun a nurse with additional clinical training at degree level who often works independently, assessing, diagnosing and treating patients, particularly in primary care

nurse station /'n3:s _stei $J(\vartheta)$ n/, **nurses' station** /'n3:siz _stei $J(\vartheta)$ n/ *noun* an area in or near a ward from which nurses work, keep records and control the activities of the ward

nurse tutor /,n3:s 'tju:tə/ noun an experienced nurse who teaches student nurses

nursing /'na:sɪŋ/ *noun* 1. the work or profession of being a nurse ○ *He has chosen nursing as his career.* 2. care for sick people provided by a nurse ■ *adjective* providing care as a nurse

'...few would now dispute the need for clear, concise nursing plans to guide nursing practice, provide educational tools and give an accurate legal record' [Nursing Times]

"...all relevant sections of the nurses' care plan and nursing process records had been left blank' [Nursing Times]

Nursing and Midwifery Council /,n3:sin on ,mid'wifori ,kaonsol/ noun in the UK, an organisation that sets standards for the education, practice and conduct of nurses, midwives and health visitors. Abbr NMC

nursing audit /'nɜːsɪŋ ˌɔːdɪt/ noun a formal detailed review of records or observation of nursing actions so that judgments can be made about the quality of nursing care being given (NOTE: The documented evidence is compared with accepted standards and criteria.)

nursing development unit /,n3:sin di 'velapmant/ noun a nurse-led ward or unit that sets out to demonstrate by example innovative high-quality care, to reflect on practice and draw lessons from this experience, and to provide learning opportunities for other nurses. Abbr NDU

nursing home /'naisin houm/ noun a house where convalescents or dependent elderly people can live under medical supervision by a qualified nurse

nursing intervention /,n3:siŋ intə 'ven∫ən/ noun the treatment of illness by nursing care, without surgery

nursing model /'na:siŋ ,mod(ə)l/ noun a set of stated principles about nursing which gives professionals a way of formulating a plan of care, assessing its success and addressing any problems which arise from it

nursing mother /ˌnɜːsɪŋ ˈmʌðə/ noun a mother who breast-feeds her baby

Nursing Officer /'n3:sin ,pfisə/ noun in the UK, a nurse employed by the Department of Health to assist the Chief Nursing Officer in providing professional advice to Ministers and policy-makers

nursing practice /'nɜːsɪŋ ˌpræktɪs/ noun treatment given by nurses

nursing process /,n3:siŋ 'prəuses/ noun a standard method of treatment and documentation of treatment carried out by nurses

nursing sister /₁n3:siŋ 'sistə/ noun a hospital sister who has administrative duties

nursing standard /'ns:siŋ ,stændəd/ *noun* an accepted level of achievement by which nursing care can be assessed or compared

nurture 270

nurture /'nɜːtʃə/ *noun* care given to a child while it is developing ■ *verb* to bring up and care for children (NOTE: **nurturing** – **nurtured**)

nutans /'nju:t(a)ns/ *p spasmus nutans
nutation /nju:'terf(a)n/ noun involuntary

nutation /nju:'tei $J(\vartheta)$ n/ noun involuntary nodding of the head

nutrient /'nju:trient/ noun a substance in food which is necessary to provide energy or to help the body grow, e.g. protein, fat or a vitamin

nutrition /nju:'trɪʃ(ə)nn/ noun 1. the study of the supply of nutrients to the body from digesting food 2. nourishment or food

nutritional /n ju: 'trɪ $\int(\vartheta)$ n(\delta)l/ adjective referring to nutrition

nutritional anaemia /nju:,trɪ $\int(\vartheta)n(\vartheta)l$ ϑ 'ni:miə/ noun anaemia caused by an imbalance in the diet

nutritional disorder /nju'trɪʃ(ə)n(ə)l dɪs ,ɔ:də/ *noun* a disorder related to food and nutrients, e.g. obesity

nutritionist /njut'trɪʃ(ə)nɪst/ noun a person who specialises in the study of nutrition and advises on diets.

dietitian

nyct-/nikt/ prefix night or darkness

nyctalopia /ˌnɪktəˈləʊpiə/ noun the condition of being unable to see in bad light. Also called night blindness

nyctophobia /ˌnɪktəˈfəʊbiə/ noun fear of the dark

 $\begin{array}{ll} \textbf{nymphae} \ / \text{nımfi:} / \ \textit{plural noun} \ \text{same as labia} \\ \textbf{minora} \end{array}$

nympho-/nɪmfəʊ/ *prefix* **1.** female sexuality **2.** nymphae

nymphomania /₁nımfə'meıniə/ *noun* an obsessive sexual urge in a woman (NOTE: A similar condition in a man is called **satyriasis**.)

nymphomaniac /,nimfə'meiniæk/ noun a woman who has an unusually obsessive sexual urge (NOTE: This term is regarded as offensive.)

nystagmus /nɪ'stægməs/ noun a rapid, involuntary movement of the eyes up and down or from side to side

COMMENT: Nystagmus can be horizontal, vertical, torsional or rotary; it can be congenital, but is also a symptom of multiple sclerosis and Ménière's disease.

nystatin /naı'stætɪn/ *noun* an anti-microbial drug used in the treatment of fungal infections, especially thrush

O

oat cell carcinoma /'əut sel kaːsɪˌnəumə/ noun a type of cancer of the bronchi, with distinctive small cells

OB abbr obstetrics

obese /əu'bi:s/ adjective so overweight as to be at risk of several serious illnesses, including diabetes and heart disease

obesity /əu'bi:sɪti/ *noun* the condition of being seriously overweight

COMMENT: Obesity is caused by excess fat accumulating under the skin and around organs in the body. It is sometimes due to glandular disorders, but it is usually caused by eating or drinking too much. A tendency to obesity can be hereditary.

obey /ə'bei/ *verb* to do what a person, authority or rule says you should do O *You ought to obey the doctor's instructions and go to bed.*

objective /ab'dʒektɪv/ noun an aim or goal ■ adjective 1. existing independently of any individual person's mind 2. not influenced by any bias or prejudice caused by personal feelings 3. referring to symptoms of illness which can be observed by somebody other than the person who is ill. Compare subjective

obligate /'pbligeit/ adjective referring to an organism which exists and develops in only one way, e.g. a virus which is a parasite only inside cells

oblique /ə'bliːk/ *adjective* lying at an angle ■ *noun* also called **oblique muscle**

"...there are four recti muscles and two oblique muscles in each eye, which coordinate the movement of the eyes and enable them to work as a pair' [Nursing Times]

oblique fissure /ə,bli:k 'fɪʃə/ noun a groove between the superior and inferior lobes of a lung. See illustration at LUNGS in Supplement **oblique fracture** /ə,bli:k 'fræktʃə/ noun a

fracture in which the bone is broken diagonally

oblique muscle /a,bli:k 'mʌs(ə)l/ noun 1. each of two muscles in the wall of the abdomen 2. each of two muscles which control the movement of the eyeball

obliterate /ə'blɪtəreɪt/ *verb* **1.** to destroy something completely **2.** to block a cavity completely (NOTE: **obliterating** – **obliterated**)

obliteration /ə₁blɪtə'reɪ∫(ə)n/ noun 1. the complete destruction of something 2. the complete blocking of something such as a cavity

oblongata /ˌɒblɒŋˈgeɪtə/ ♦ medulla oblongata

observable /ab'za:vab(a)l/ noun which can be seen or measured

observation /₁obzə'veɪʃ(ə)n/ noun the process of watching and examining a person or thing over a period of time \bigcirc *She was admitted to hospital for observation.*

observation register /,pbzə'veı∫(ə)n,redʒıstə/ noun a record of children who have had problems at birth, or soon after their birth, and so need particular follow-up care from a health visitor, general practitioner or social worker

observe /əb'zɜːv/ verb 1. to see something ○ The nurses observed signs of improvement in the patient's condition. ○ The girl's mother observed symptoms of anorexia. 2. to watch a person or thing carefully in order to discover something ○ Observe the way in which the patient is lying. 3. to take something into account ○ You're expected to observe the rules of conduct.

obsessed /əb'sest/ adjective having an obsession \bigcirc He is obsessed with the idea that someone is trying to kill him.

obsession /əb'se∫(ə)n/ noun a mental disorder in which a person has a fixed idea or emotion which he or she cannot get rid of, even if he or she knows it is wrong or unpleasant ○ She has an obsession about cats.

obsessional /əb'se \int (ə)n(ə)l/ adjective referring to or having an obsession \bigcirc *He is suffering from an obsessional disorder.*

obsessive /əb'sesɪv/ adjective having or showing an obsession \bigcirc He has an obsessive desire to steal little objects.

obsessive action /əb,sesiv 'ækʃən/ noun an action such as washing which is repeated over and over again and indicates a mental disorder

obsessive–compulsive disorder /əb,selsiv kəm'palfıv dis,ə:də/ noun a mental disorder characterised by the need to perform re-

peated ritual acts such as checking or cleaning, which can be treated with psychotherapy and antidepressants. Abbr **OCD**

obstetric /əb'stetrik(ə)l/, **obstetrical** /əb'stetrikəl/ *adjective* referring to obstetrics

obstetrical forceps /əb,stetrik(ə)l 'fɔ:seps/ *plural noun* a type of large forceps used to hold a baby's head during childbirth

obstetrician /₁pbstə'trɪ \int (ə)n/ noun a doctor who specialises in obstetrics

obstetric patient /əb'stetrik ˌpeɪʃ(ə)nt/ noun a woman who is being treated by an obstetrician

obstetrics /əb'stetriks/ *noun* a branch of medicine and surgery dealing with pregnancy, childbirth and the period immediately after childbirth. Abbr **OB**

obstipation /,pbst1'pe1\(\int \(\ext{o} \))n/ noun severe constipation, often caused by a blockage in the intestines

obstruct /əb'str∧kt/ *verb* to block something ○ *The artery was obstructed by a blood clot.*

obstruction /əb'strak∫ən/ noun 1. something which blocks a passage or a blood vessel

2. the blocking of a passage or blood vessel **obstructive** /əb'strʌktɪv/ adjective caused by an obstruction

obstructive jaundice /əbˌstrʌktɪv 'dʒɔːndɪs/ noun jaundice caused by an obstruction of the bile ducts. Also called posthepatic jaundice. \$\phi\$ acholuric jaundice, icterus gravis neonatorum

obstructive lung disease /əbˌstrʌktɪv ˈlʌŋ dɪˌziːz/ noun bronchitis and emphysema

obstructive sleep apnoea /əbˌstrʌktɪv 'sliːp ˌæpniə/ *noun* the stopping of breathing, or difficulty in breathing, during sleep, resulting in loud snoring

obtain /əb'teɪn/ verb to get something ○ Some amino acids are obtained from food. ○ Where did he obtain the drugs?

obtrusive /əb'tru:sɪv/ adjective **1.** forcing your presence on others **2.** referring to a scar which is very noticeable

obturation /,pbt ju'reif(ə)n/ noun the act of obstructing a body passage, or the state of a body passage when it is obstructed, e.g. by hard faeces

obturator /'pbtjureɪtə/ noun 1. one of two muscles in the pelvis which govern the movement of the hip and thigh 2. a device which closes an opening, e.g. a dental prosthesis which covers a cleft palate 3. a metal bulb which fits into a bronchoscope or sigmoidoscope

obturator foramen /, obtjoreitə fə're↓ mən/ noun an opening in the hip bone near the acetabulum. See illustration at PELVIS in Supplement (NOTE: The plural is obturator foramina.)

obtusion /əb'tju:3(ə)n/ *noun* a condition in which perception and feelings become dulled

OC abbr oral contraceptive

occipita /pk'sipitə/ plural of occiput

occipital /pk'sɪpɪt(ə)l/ adjective referring to the back of the head ■ noun same as occipital bone

occipital bone /pk'sɪpɪt(ə)l bəun/ noun the bone at the back of the head. Also called occipital

occipital condyle /bk,sɪpɪt(ə)l 'kɒndaɪl/ noun a round part of the occipital bone which joins it to the atlas

occipital lobe /pk'sɪpɪt(ə)l ləub/ noun the lobe at the back of each cerebral hemisphere

occipital notch /pk'sɪpɪt(ə)l notʃ/ noun a point on the lower edge of the cerebral hemisphere where the surface has a notch

occipito-anterior /pk,sipitau æn'tiaria/ adjective referring to a position of a baby during birth, in which the baby faces the mother's back

occipito-posterior /ok,sɪpɪtəu pp'stɪəriə/ adjective referring to a position of a baby during birth in which the baby faces the front

occiput /'pksɪpʌt/ noun the lower part of the back of the head or skull (NOTE: The plural is **occiputs** or **occipita**.)

occluded /ə'klu:dɪd/ adjective closed or blocked

occlusion /ə'klu:ʒ(ə)n/ noun 1. a thing which blocks a passage or which closes an opening 2. the way in which the teeth in the upper and lower jaws fit together when the jaws are closed (NOTE: A bad fit between the teeth is a malocclusion.)

occlusive /ə'klu:sɪv/ adjective referring to occlusion or blocking

occlusive stroke /əˌkluːsɪv 'strəuk/ noun a stroke caused by a blood clot

occlusive therapy /əˌkluɪsɪv 'θerəpi/ noun a treatment for a squint in which the good eye is covered up in order to encourage the squinting eye to become straight

occult /ə'kʌlt/ adjective **1.** not easy to see with the naked eye. Opposite **overt 2.** referring to a symptom or sign which is hidden

occult blood /ə,kalt 'blad/ noun very small quantities of blood in the faeces, which can only be detected by tests

occupancy rate /'pkjupansi reɪt/ noun the number of beds occupied in a hospital, shown as a percentage of all the beds

occupation/,pkjo'pei∫(ə)n/ noun 1. a job or work ○ What is his occupation? ○ People in sedentary occupations are liable to digestive disorders. 2. the state or fact of occupying something or of being occupied

occupational /ˌnkjʊ'peɪ∫(ə)nəl/ adjective referring to work

occupational asthma /,pkjupeiJ(ə)n(ə)l 'æsmə/ *noun* asthma caused by materials with which people come into contact at work

occupational dermatitis /,pkjupetf(ə)n(ə)l ,da:mə'taɪtɪs/ noun dermatitis caused by materials touched at work

occupational disease /ɒkju¹peɪ∫(ə)nəl dr ,zi:z/ noun a disease which is caused by the type of work a person does or the conditions in which a person works, e.g. a disease caused by dust or chemicals in a factory

occupational hazard /,pkjupeif(ə)n(ə)l 'hæzəd/ *noun* a dangerous situation related to the working environment

occupational health nurse /ˌpkjo peɪʃ(ə)n(ə)l ˈhelθ nɜːs/ noun a nurse who deals with health problems of people at work. Abbr OH nurse

occupational medicine /,pkju petf(a)n(a)l 'med(a)sın/ noun the branch of medicine concerned with accidents and diseases connected with work

occupational therapist/₁pkjupei∫(ə)n(ə)l 'θerəpist/ *noun* a qualified health professional who offers patients occupational therapy

occupational therapy /,pkjupeι∫(ə)n(ə)l 'θerəpi/ noun light work or hobbies used as a means of treatment, especially for physically challenged or mentally ill people, to promote independence during the recovery period after an illness or operation

occur /ə'kɜː/ verb 1. to take place ○ one of the most frequently occurring types of tumour ○ Thrombosis occurred in the artery. ○ a form of glaucoma which occurs in infants. 2. to come into a person's mind ○ It occurred to her that she might be pregnant. (NOTE: occurring – occurred)

occurrence /ə'kʌrəns/ noun something that takes place O Neuralgia is a common occurrence after shingles.

OCD *abbr* obsessive-compulsive disorder

ochronosis /,pkrəu'nəusıs/ noun a condition in which cartilage, ligaments and other fibrous tissue become dark as a result of a metabolic disorder, and in which the urine turns black on exposure to air

ocular /'pk julə/ adjective referring to the eye Opticians are trained to detect all kinds of ocular imbalance.

ocular dominance /₁okjulə 'dominəns/ noun a condition in which a person uses one eye more than the other

ocular prosthesis /,pkjulə pros'θi:sis/ noun a false eye

oculi /'pkjʊlaɪ/ ♦ orbicularis oculi

oculist /'pkjulist/ noun a qualified physician or surgeon who specialises in the treatment of eye disorders

oculo- /pkjulau/ prefix eye

oculogyric /ˌɒkjuləʊˈdʒaɪrɪk/ adjective causing eye movements

oculomotor /,pkjuləu'məutə/ adjective referring to movements of the eyeball

oculomotor nerve /₁pkjuləu'məutə nɜːv/ noun the third cranial nerve which controls the eyeballs and eyelids

oculonasal /,pkjuləu'neɪz(ə)l/ adjective referring to both the eye and the nose

oculoplethysmography /,pkjuləu,pleθιz 'mpgrəfi/ *noun* measurement of the pressure inside the eyeball

OD abbr overdose

o.d. adverb (written on a prescription) every day. Full form **omni die**

ODA *abbr* operating department assistant

odont- /pdpnt/ prefix same as **odonto-** (used before vowels)

odontalgia /,pdpn'tældgə/ noun same as toothache

odontitis / pdon'tartis/ noun inflammation of the pulpy interior of a tooth

odonto-/pdpntəu/ prefix tooth

odontoid /p'dontoid/ *adjective* similar to a tooth, especially in shape

odontoid process /p,dpntoid 'prouses/ noun a projecting part of a vertebra, shaped like a tooth

odontology /,pdpn'tplədʒi/ noun the study of teeth and associated structures, and their disorders

odontoma /,pdpn'təumə/, odontome / 'pdpntəum/ noun 1. a structure like a tooth which has an unusual arrangement of its component tissues 2. a solid or cystic tumour derived from cells concerned with the development of a tooth (NOTE: The plural is odontomas or odontomata.)

odourless /'əudələs/ adjective with no smell odyn- /ɒdɪn/ prefix same as odyno- (used before yowels)

-odynia /ədɪniə/ suffix pain

odyno-/pdinəu/ prefix pain

odynophagia /p,dinəˈfeɪdʒə/ noun a condition in which pain occurs when food is swallowed

oedema /1'di:mə/ noun the swelling of part of the body caused by accumulation of fluid in the intercellular tissue spaces \bigcirc Her main problem is oedema of the feet. Also called dropsy. \Diamond tumescence (NOTE: The US spelling is edema.)

oedematous /I'dematas/ adjective referring to oedema (NOTE: The US spelling is **edematous**.)

Oedipus complex /'i:dɪpəs ˌkɒmpleks/ noun (in Freudian psychology) a condition in which a boy feels sexually attracted to his mother and sees his father as an obstacle

oesophag- /iːsɒfədʒ/ prefix same a oesophago- (used before vowels)

oesophageal /i:,spfə'dʒi:əl/ adjective referring to the oesophagus (NOTE: The US spelling is **esophageal**.)

oesophageal hiatus /ii,spfə,dʒi:əl hai 'eitəs/ *noun* the opening in the diaphragm through which the oesophagus passes

oesophageal varices /i:,spfə,dʒi:əl 'værɪsi:z/ *plural noun* varicose veins in the oesophagus

oesophagectomy /iːˌsɒfə'dʒektəmi/ noun a surgical operation to remove part of the oesophagus (NOTE: The plural is **oesophagectomies**.)

oesophagi /iː'sɒfəgi/ plural of **oesophagus oesophagitis** /iː,sɒfə'dʒaɪtɪs/ noun inflammation of the oesophagus, caused by acid juices from the stomach or by infection

oesophago- /iːsɒfəgəʊ/ prefix oesophagus (NOTE: The US spelling is **esophago-**.)

oesophagocele /iː'sɒfəgəusi:l/ noun a condition in which the mucous membrane lining the oesophagus protrudes through the wall

oesophagogastroduodenoscopy /I: ,spfəgəu,gæstrəu,dju:əudə'npskəpi/ noun a surgical operation in which a tube is put down into the oesophagus so that the doctor can examine it, the stomach and the duodenum. Abbr OGD (NOTE: The plural is oesophagogastroduodenoscopies.)

oesophagojejunostomy /I:,spfəgəudʒı,dʒu:'npstəmi/ noun a surgical operation to create a junction between the jejunum and the oesophagus after the stomach has been removed (NOTE: The plural is **oesophagojejunostomies**.)

oesophagoscope /i:'sofəgəuskəup/ noun a thin tube with a light at the end, which is passed down the oesophagus to examine it

oesophagoscopy /i:,spfə'gpskəpi/ noun an examination of the oesophagus with an oesophagoscope (NOTE: The plural is **oesophagoscopies**.)

oesophagostomy /i:ˌsɒfə'gɒstəmi/ noun a surgical operation to make an opening in the oesophagus to allow the person to be fed, usually after an operation on the pharynx (NOTE: The plural is **oesophagostomies**.)

oesophagotomy /i:,spfə'gotəmi/ noun a surgical operation to make an opening in the oesophagus to remove something which is blocking it (NOTE: The plural is **oesophagotomies**.)

oesophagus /iː'sɒfəgəs/ *noun* a tube down which food passes from the pharynx to the stomach (NOTE: The plural is **oesophagi**. The US spellings are **esophagus** and **esophagi**.)

oestradiol/i.istrə daiol/noun a type of oestrogen secreted by an ovarian follicle, which stimulates the development of secondary sexual characteristics in females at puberty (NOTE: A synthetic form of oestradiol is given as treat-

ment for oestrogen deficiency. The US spelling is **estradiol**.)

oestriol /'i:striol/ noun a placental hormone with oestrogenic properties, found in the urine of pregnant women (NOTE: The US spelling is **estriol**.)

oestrogen /'i:strədʒən/ noun any steroid hormone which stimulates the development of secondary sexual characteristics in females at puberty (NOTE: The US spelling is **estrogen**.)

COMMENT: Synthetic oestrogens form most oral contraceptives, and are also used in the treatment of menstrual and menopausal disorders.

oestrogenic hormone /,i:stradʒenɪk 'hɔ:məʊn/ noun synthetic oestrogen used to treat conditions which develop during menopause (NOTE: The US spelling is estrogenic hormone.)

oestrone /'iːstrəʊn/ *noun* a type of oestrogen produced in the ovaries (NOTE: The US spelling is **estrone**.)

official /ə'fɪ $\int(9)$ l/ adjective **1.** accepted or permitted by an authority \bigcirc We need to undertake a review of the official procedures. **2.** constituting an authority

official drug /ə, $f_1 \int (9) l \, dr \wedge g / noun$ any drug listed in the national pharmacopoiea

officially /ə'fɪ $\int(\partial)$ li/ adverb in a way that is approved by an authority \bigcirc officially listed as a dangerous drug

OGD *abbr* oesophagogastroduodenoscopy

OH nurse /əυ 'eɪt∫ nɜːs/ abbr occupational health nurse

-oid /oɪd/ *suffix* like or related to

oil /oɪl/ noun a liquid which cannot be mixed with water (NOTE: There are three types of oil: fixed vegetable or animal oils, volatile oils and mineral oils.)

oily /'ɔɪli/ adjective containing or resembling oil

ointment /'ointment/ noun a smooth oily medicinal preparation which can be spread on the skin to soothe or to protect

old age /əʊld 'eɪdʒ/ noun a period in a person's life, usually taken to be after the age of sixty-five

oleaginous /,əʊliˈæʒɪnəs/ adjective same as oilv

olecranon /əʊ'lekrənɒn/, olecranon process /əʊ'lekrənɒn ˌprəʊsəs/ noun a curved projecting part at the end of the ulna at the elbow, which gives rise to a painful tingling sensation if hit by accident. Also called funny hone

oleic /əu'lixik/ adjective referring to oil

oleic acid /əuˌliːɪk 'æsɪd/ noun a fatty acid which is present in most oils

oleo-/əuliəu/prefix oil

oleum /'əʊliəm/ noun oil (used in pharmacy)

olfaction /ol'fæk∫ən/ noun 1. the sense of smell 2. the way in which a person's sensory organs detect smells

olfactory /pl'fækt(ə)ri/ adjective referring to the sense of smell

olfactory area /pl,fækt(ə)ri 'eəriə/ noun the part of the brain that registers smell

olfactory bulb / $bl'fakt(\vartheta)ri\ balb/$ *noun* the end of the olfactory tract, where the processes of the sensory cells in the nose are linked to the fibres of the olfactory nerve

olfactory cortex /pl,fækt(ə)ri 'kɔ:teks/ noun the parts of the cerebral cortex which receive information about smell

olfactory nerve /bl'fækt(ə)ri n3:v/ noun the first cranial nerve which controls the sense of smell

olfactory tract /pl'fækt(ə)ri trækt/ noun a nerve tract which takes the olfactory nerve from the nose to the brain

olig- /plrg/ prefix same as oligo- (used before vowels)

oligaemia /ˌɒlɪˈgiːmiə/ noun a condition in which a person has too little blood in his or her circulatory system (NOTE: The US spelling is oligemia.)

oligo-/pligəu/ prefix few or little

oligodactylism /ˌplɪgəʊˈdæktɪlɪz(ə)m/ noun a congenital condition in which a baby is born without some fingers or toes

oligodipsia /ˌplɪgəʊ'dɪpsiə/ noun a condition in which a person does not want to drink oligodontia /ˌplɪɡəʊ'dɒnʃə/ noun a state in

which most of the teeth are lacking

oligohydramnios /ˌɒlɪgəuhaɪˈdræmniəs/ noun a condition in which the amnion surrounding the fetus contains too little amniotic fluid

oligomenorrhoea /¡oligoumeno'ri:ə/ noun a condition in which a person menstruates infrequently (NOTE: The US spelling is **oligomenorrhea**.)

oligo-ovulation /ˌɒlɪgəʊ ˌɒvjʊ'leɪʃ(ə)n/
noun ovulation which does not occur as often
as is usual

oligospermia /oligou'spɜ:miə/ noun a condition in which there are too few spermatozoa in the semen

oliguria /,pli'gjoəriə/ noun a condition in which a person does not produce enough urine olive /'pliv/ noun 1. the fruit of a tree, which gives an edible oil 2. a swelling containing grey matter, on the side of the pyramid of the medulla oblongata

-ology /plədʒi/ suffix area of study

-olol /əlol/ suffix beta blocker ○ atenolol ○ propranolol hydrochloride

o.m. adverb (written on a prescription) every morning. Full form **omni mane**

-oma /əumə/ suffix tumour

Ombudsman /'pmbudzmən/ ♦ Health Service Commissioner

oment- /əument/ prefix omentum

omenta /əu'mentə/ plural of omentum

omental /əu'ment(ə)l/ adjective referring to the omentum

omentectomy /₁əumen'tektəmi/ noun a surgical operation to remove part of the omentum (NOTE: The plural is **omentectomies**.)

omentopexy /əʊ'mentəpeksi/ noun a surgical operation to attach the omentum to the abdominal wall (NOTE: The plural is omentopexies)

omentum /əʊ'mentəm/ noun a double fold of peritoneum hanging down over the intestines. Also called epiploon (NOTE: The plural is omenta. For other terms referring to the omentum see words beginning with epiplo-.)

COMMENT: The omentum is in two sections: the **greater omentum** which covers the intestines, and the **lesser omentum** which hangs between the liver and the stomach and the liver and the duodenum.

omeprazole /əuˈmeprəzəul/ noun a drug which reduces the amount of acid released in the stomach, used in the treatment of ulcers and heartburn

omphal- /pmfəl/ prefix same as **omphalo**(used before vowels)

omphali /'pmfəli/ plural of omphalus

omphalitis / pmfə'lattıs/ *noun* inflammation of the navel

omphalo-/pmfələu/ prefix navel

omphalocele /'pmfələsi:l/ noun a hernia in which part of the intestine protrudes through the abdominal wall near the navel

omphalus /'pmfələs/ noun a scar with a depression in the middle of the abdomen where the umbilical cord was detached after birth. Also called **navel**, **umbilicus** (NOTE: The plural is **omphali**.)

-omycin /əʊmaɪsɪn/ *sutfix* macrolide drug ○ *erythromycin*

o.n. adverb (written on a prescription) every night. Full form **omni nocte**

onanism /ˈəʊnənɪz(ə)m/ noun same as masturbation

Onchocerca /ˌɒŋkəʊˈsɜːkə/ noun a genus of tropical parasitic threadworms

onchocerciasis /,pŋkəusɜ:'kaɪəsɪs/ noun infestation with *Onchocerca* in which the larvae can move into the eye, causing river blindness

onco- /ɒŋkəʊ/ prefix tumour

oncogene /ˈɒŋkədʒiːn/ noun a part of the genetic system which causes malignant tumours to develop

"...all cancers may be reduced to fundamental mechanisms based on cancer risk genes or oncogenes within ourselves. An oncogene is a gene that encodes a protein that contributes to the malignant phenotype of the cell" [British Medical Journal]

oncogenesis /ˌɒŋkəˈdʒenəsɪs/ *noun* the origin and development of a tumour

oncogenic /ˌɒŋkə'dʒenɪk/ adjective causing tumours to develop ○ an oncogenic virus

oncologist /oŋ'kɒlədʒist/ noun a doctor who specialises in oncology, especially cancer **oncology** /oŋ'kɒlədʒi/ noun the scientific study of new growths, especially cancers

oncolysis /pŋ'kpləsis/ *noun* the destruction of a tumour or of tumour cells

oncometer /oŋ'komɪtə/ noun 1. an instrument for measuring swelling in an arm or leg using changes in their blood pressure 2. an instrument for measuring the variations in size of the kidney and other organs of the body

oncotic /pŋ'kptɪk/ adjective referring to a tumour

ondansetron /pn'dænsitrpn/ noun a drug which helps to prevent the production of serotonin, used to control nausea and vomiting caused by drug treatment and radiotherapy for cancer

onset /'pnset/ noun the beginning of something \bigcirc *The onset of the illness is marked by sudden high temperature.*

ontogeny /pn'tpdʒəni/ *noun* the origin and development of an individual organism

onych- /pnrk/ prefix same as onycho- (used before vowels)

onychauxis /ˌpnɪ'kɔːksɪs/ *noun* excessive growth of the nails of the fingers or toes

onychia /b'nɪkiə/ *noun* an irregularity of the nails caused by inflammation of the matrix

onvcho-/pnikəu/ prefix nails

onychogryphosis /,pnikəugri'fəusis/ noun a condition in which the nails are bent or curved over the ends of the fingers or toes

onycholysis/,pnI'kpləsIs/ noun a condition in which a nail becomes separated from its bed, without falling out

onychomadesis /ˌɒnɪkəʊməˈdiːsɪs/ noun a condition in which the nails fall out

onychomycosis/nonkəumaı'kəusis/noun an infection of a nail with a fungus

onychosis/₁pn1'kəus1s/ noun any disease of the nails (NOTE: The plural is **onychoses**.)

o'nyong-nyong fever /ˌəu ˈnjɒŋ ˌnjɒŋ ˌfiɪvə/ noun an infectious virus disease prevalent in East Africa, spread by mosquitoes. The symptoms are high fever, inflammation of the lymph nodes and excruciating pains in the joints. Also called joint-breaker fever

oo- /อบอ/ prefix ovum or embryo

oocyesis /,əuəsa1'i:sɪs/ noun a pregnancy which develops in the ovary (NOTE: The plural is **oocyeses**.)

oocyte /'əuəsait/ noun a cell which forms from an oogonium and becomes an ovum by meiosis

oocyte donation / evesait dev'neif(e)n/noun the transfer of oocytes from one woman

to another who cannot produce her own, so that she can have a baby. The oocytes are removed in a laparoscopy and fertilised in vitro.

oogenesis / jəuə dzenəsis/ noun the formation and development of ova

COMMENT: In orgenesis, an orgonium produces an oocyte, which develops through several stages to produce a mature ovum. Polar bodies are also formed which do not develop into ova.

oogenetic /,əuədʒə'netɪk/ adjective referring to oogenesis

oogonium /,əuə'gəuniəm/ *noun* a cell produced at the beginning of the development of an ovum (NOTE: The plural is **oogonia**.)

oophor- /əuəfəur/ prefix same as oophoro-(used before vowels)

oophoralgia /ˌəʊəfəˈrældʒə/ noun pain in the ovaries

oophore /'əʊəfɔː/ noun same as ovary

oophorectomy /,əuəfə'rektəmi/ noun a surgical operation to remove an ovary. Also called ovariectomy (NOTE: The plural is oophorectomies.)

oophoritis /,əuəfə'rartıs/ noun inflammation in an ovary, which can be caused by mumps. Also called ovaritis

oophoro-/əuɒfərəu/ prefix ovary

oophorocystectomy /əuˌɒfərəusɪ 'stektəmi/ noun a surgical operation to remove an ovarian cyst (NOTE: The plural is oophorocystectomies.)

oophorocystosis /əuˌnfərəusɪ'stəusɪs/ *noun* the development of one or more ovarian cysts

oophoroma /,əuəfə'rəumə/ noun a rare ovarian tumour, occurring in middle age (NOTE: The plural is oophoromas or oophoromata.)

oophoron /əʊ'ɒfərɒn/ noun same as ovary (technical) (NOTE: The plural is oophora.)

oophoropexy /əʊ'ɒfərəpeksi/ noun a surgical operation to attach an ovary (NOTE: The plural is **oophoropexies**.)

oophorosalpingectomy /əʊˌɒfərəˌsælpɪn 'dʒektəmi/ noun a surgical operation to remove an ovary and the Fallopian tube attached to it (NOTE: The plural is oophorosalpingectomies.)

OOZE /u:z/ verb 1. (of pus, blood or other liquid) to flow slowly 2. to leak a substance such as pus or blood (NOTE: **oozing – oozed**)

op/pp/ noun an operation (informal)

OP abbr outpatient

opacification /əʊpæsɪfɪ'keɪ∫(ə)n/ noun the fact of becoming opaque, as the lens does in a case of cataract

opacity /əʊ'pæsɪti/ noun 1. the fact of not allowing light to pass through 2. an area in the eye which is not clear (NOTE: The plural is **opacities**.)

opaque /əu'peɪk/ adjective not allowing light to pass through. Opposite **transparent**

open /'aupan/ adjective not closed

open-angle glaucoma /ˌəupən ˌæŋg(ə)l gləːˈkəumə/ noun an unusually high pressure of fluid inside the eyeball caused by a blockage in the channel through which the aqueous humour drains. Also called chronic glaucoma

open fracture /ˌəupən 'frækt∫ə/ noun same as compound fracture

open-heart surgery /,əupən 'hatt ,s3:d3əri/ noun surgery to repair part of the heart or one of the coronary arteries performed while the heart has been bypassed and the blood is circulated by a pump

opening /'əup(ə)nɪŋ/ noun a place where something opens

open visiting /,əupən 'vızıtıŋ/ noun an arrangement in a hospital by which visitors can enter the wards at any time

operable /'pp(ə)rəb(ə)l/ adjective referring to a condition which can be treated by a surgical operation \bigcirc *The cancer is still operable*.

operant conditioning /'ppərənt kən ,dı∫(ə)nıŋ/ noun a form of learning which takes place when a piece of spontaneous behaviour is either reinforced by a reward or discouraged by punishment

operate /'pparent/ verb 1. to function or work, or to make something function or work 2. to treat a person for a condition by cutting open the body and removing a part which is diseased or repairing a part which is not functioning correctly \bigcirc The patient was operated on yesterday. \bigcirc The surgeons decided to operate as the only way of saving the baby's life. (NOTE: **operating – operated**)

operating department *noun* a hospital department specialising in surgical operations

operating department assistant /,pparelitin di,pa:tmant a'sistant/noun a person who works in an operating department. Abbr ODA

operating microscope /'ppareiting, maikraskaup/ noun a special microscope with two eyepieces and a light, used in very delicate surgery

operating room US same as operating theatre. Abbr OR

operating table /'ppereitin ,teib(e)]/ noun a special table on which the patient is placed to undergo a surgical operation

operating theatre /'oppareIIII ,θIata/ noun a special room in a hospital, where surgical operations are carried out (NOTE: The US term is **operating room**.)

operation /, ppə¹reɪ∫(ə)n/ noun 1. the way in which something operates 2. a surgical procedure carried out to repair or remove a damaged body part ○ She's had an operation on her foot. ○ The operation to remove the cataract was successful. ○ A team of surgeons performed the operation. ○ Heart operations are always difficult. (NOTE: A surgeon **performs** or

carries out an operation on a patient.) 3. the way in which a drug acts

operative /'pp(ə)rətıv/ adjective taking place during a surgical operation. peroperative, postoperative, preoperative

operator /'ppəreɪtə/ noun 1. someone whose job is to operate a machine or piece of equipment 2. a surgeon who operates on people

operculum /əˈpɜːkjoləm/ *noun* 1. a part of the cerebral hemisphere which overlaps the insula 2. a plug of mucus which can block the cervical canal during pregnancy (NOTE: The plural is **opercula** or **operculums**.)

ophth- $pf\theta$, $pp\theta$ / prefix eye

ophthalm-/ofθælm, ppθælm/ prefix same as ophthalmo- (used before vowels)

ophthalmectomy /, $pf\theta$ æl'mektəmi/ noun a surgical operation to remove an eye (NOTE: The plural is ophthalmectomies.)

ophthalmia / $\sigma f'\theta$ ælmiə/ noun inflammation of the eye

ophthalmia neonatorum /of,θælmiə ni:əunei'tə:rəm/ *noun* conjunctivitis of a newborn baby, beginning 21 days after birth, caused by infection in the birth canal

ophthalmic /of' θ ælmik/ adjective referring to the eye

ophthalmic nerve /of 'θælmik nɜːv/ noun a branch of the trigeminal nerve, supplying the eyeball, the upper eyelid, the brow and one side of the scalp

ophthalmic optician /of, θ ælm $_{\rm I}$ k op $_{\rm I}$ t $_{\rm I}$ J(ə)n/, ophthalmic practitioner noun same as optician

ophthalmic surgeon /of₁θælmɪk 'sɜ:dʒən/ *noun* a surgeon who specialises in surgery to treat eye disorders

ophthalmitis / $_{1}$ of θ æl'martis/ noun inflammation of the eye

ophthalmo- /pfθælməυ, ppθælməυ/ *prefix* eye or eyeball

ophthalmological /of,θælmə'lɒdʒɪk(ə)l/ adjective referring to ophthalmology

ophthalmologist /,pf θ æl'mpləd $_{31}$ st/ noun a doctor who specialises in the study of the eye and its diseases. Also called **eye specialist**

ophthalmology /, $pf\theta$ æl'mplədʒi/ *noun* the study of the eye and its diseases

ophthalmoplegia /ˌɒfθælmə'pli:dʒə/ *noun* paralysis of the muscles of the eye

ophthalmoscope /σf'θælməskəup/ *noun* an instrument containing a bright light and small lenses, used by a doctor to examine the inside of an eye

ophthalmoscopy /ˌpfθæl'mɒskəpi/ *noun* an examination of the inside of an eye using an ophthalmoscope (NOTE: The plural is **ophthalmoscopies**.)

ophthalmotomy / $_{1}$ pf θ æl'mptəmi/ noun a surgical operation to make a cut in the eyeball (NOTE: The plural is ophthalmotomies.)

ophthalmotonometer

/.pfθælmətə 'npmitə/ noun an instrument which measures pressure inside the eve

-opia /əupiə/ suffix eye condition

opiate /'aupiat/ noun a sedative which is prepared from opium, e.g. morphine or codeine

opinion /ə'pɪnjən/ noun what a person thinks about something O What's the surgeon's opinion of the case? O The doctor asked the consultant for his opinion as to the best method of

opioid /'aupioid/ adjective based on opium O Codeine is an opioid analgesic.

opistho-/ppisθəu/ *prefix* backbone

opisthotonos /,ppis'θptənəs/ noun a spasm of the body in which the spine is arched backwards, occurring, e.g., in people with tetanus

opium /'əupiəm/ noun a substance made from poppies which is used in the preparation of codeine and heroin

opponens /əˈpəʊnənz/ noun one of a group of muscles which control the movements of the fingers, especially one which allows the thumb and little finger to come together

opportunist / ppə't ju:nist/, opportunistic / ppət ju: 'nıstık/ adjective referring to a parasite or microorganism which takes advantage of the host's weakened state to cause infection opposition /.ppa'zɪʃ(ə)n/ noun 1. hostility towards something 2. a movement of the hand muscles in which the tip of the thumb is made to touch the tip of another finger so as to hold something

opsonic index /pp.spnik 'indeks/ noun a number which gives the strength of a person's serum reaction to bacteria

opsonin /'ppsənɪn/ noun a substance, usually an antibody, in blood which sticks to the surface of bacteria and helps to destroy them

optic /'pptik/ adjective referring to the eye or to sight

optical /'pptik(a)l/ adjective 1. same as optic 2. relating to the visible light spectrum

optical fibre / pptik(ə)l 'faibə/ noun an artificial fibre which can carry light or images

optical illusion / pptik(ə)l i'lui3(ə)n/ noun something which is seen wrongly so that it appears to be something else

optic chiasma / pptik kai'æzmə/ noun a structure where some of the optic nerves from each eye partially cross each other in the hypothalamus

optic disc /'ppt ik disk/ noun the point on the retina where the optic nerve starts. Also called optic papilla

optic fundus / pptik 'f Andes/ noun the back part of the inside of the eye, opposite the lens optician /pp't1 (a)n/ noun a qualified person who specialises in making glasses and in testing eyes and prescribing lenses. Also called ophthalmic optician (NOTE: In US English, an optician is a technician who makes lenses and fits glasses, but cannot test patient's eyesight.) COMMENT: In the UK qualified opticians must

be registered by the General Optical Council before they can practise.

optic nerve /'pptik naiv/ noun the second cranial nerve which transmits the sensation of sight from the eye to the brain. See illustration at **EYE** in Supplement

optic neuritis / pptik nju'raitis/ noun same as retrobulbar neuritis

optic papilla / pptik pə'pilə/ noun same as

optic radiation / pptik reidi'eif(ə)n/ noun a nerve tract which takes the optic impulses

from the optic tract to the visual cortex **optics** /'ppt1ks/ noun the study of the visible light spectrum and sight

optic tract /.pptik 'trækt/ noun a nerve tract which takes the optic nerve from the optic chiasma to the optic radiation

opto- /pptəu/ prefix sight

optometer /pp tpmitə/ noun same as refrac-

optometrist /pp'tpmətrist/ noun mainly US a person who specialises in testing eyes and prescribing lenses

optometry /pp'tpmətri/ noun the testing of eyes and prescribing of lenses to correct sight -oquine /əkwɪn/ suffix antimalarial drug O chloroquine

OR abbr US operating room

ora /'ɔːrə/ plural noun plural of os noun 2

oral /'airəl/ adjective 1. referring to the mouth **2.** referring to medication that is swallowed O an oral contraceptive Compare enteral, parenteral

oral cavity / orrəl 'kæviti/ noun the mouth oral contraceptive / pirel ,kpntre'septiv/ *noun* a contraceptive pill which is swallowed oral hygiene / pirəl 'haidziin/ noun the practice of keeping the mouth clean by gargling and mouthwashes

orally /'ɔːrəli/ adverb by swallowing ○ not to be taken orally

oral medication /ˌɔːrəl ˌmedɪˈkeɪʃ(ə)n/ noun medication which is taken by swallowing oral rehydration solution /, orrel , rishar 'dreif(ə)n səˌluif(ə)n/ noun a liquid given as a drink to correct the water, mineral and nutritional deficiencies in a person who is affected by dehydration

oral rehydration therapy /,orrel ,rithan 'drei f(θ)n θerəpi/ noun the administration of a simple glucose and electrolyte solution to treat acute diarrhoea, particularly in children, which has greatly reduced the number of deaths from dehydration. Abbr ORT

oral thermometer /ˌɔːrəl θəˈmɒmɪtə/ noun a thermometer which is put into the mouth to take someone's temperature

orbicularis /ɔːˌbɪkjʊˈleərɪs/ noun a circular muscle in the face

orbicularis oculi /ɔːˌbɪkjʊˌleərɪs 'ɒkjʊlaɪ/
noun a muscle which opens and closes the eye
orbicularis oris /ɔːˌbɪkjʊˌleərɪs 'ɔːɪɪs/
noun a muscle which closes the lips tight

orbit/'o:bit/ noun the hollow bony depression in the front of the skull in which each eye and lacrimal gland are situated. Also called eye socket

orbital /'ɔːbɪt(ə)l/ adjective referring to the orbit

orchi-/ɔːkɪ/ prefix testis

orchidalgia /ˌɔːkɪˈdældʒə/ noun a neuralgictype pain in a testis

orchidectomy /,o:ki'dektəmi/ noun a surgical operation to remove a testis (NOTE: The plural is orchidectomies.)

orchidopexy /'ɔːkɪdəʊˌpeksi/ noun a surgical operation to place an undescended testis in the scrotum. Also called orchiopexy (NOTE: The plural is orchidopexies.)

orchidotomy /,ɔ:kɪ'dɒtəmi/ *noun* a surgical operation to make a cut into a testis (NOTE: The plural is **orchidotomies**.)

orchiepididymitis /,ɔ:kiˌepɪdɪdɪ'maɪtɪs/ *noun* a condition in which a testicle and its epididymis become swollen

orchiopexy /'ɔːkiəuˌpeksi/ noun same as orchidopexy (NOTE: The plural is orchiopexies.) orchis /'ɔːkɪs/ noun a testis

orchitis /ɔː'kaɪtɪs/ *noun* inflammation of the testes, characterised by hypertrophy, pain and a sensation of weight

orderly /'ɔːdəli/ *noun* a person who does general work in a hospital (NOTE: The plural is **orderlies**.)

Orem's model /'ɔːrəmz ˌmɒd(ə)l/ noun a modern model for nursing which focuses on a person's ability to perform self-care, defined as activities which individuals initiate and perform on their own behalf to maintain life, health and well-being

organ /'ɔ:gən/ noun a part of the body which is distinct from other parts and has a particular function, e.g. the liver, an eye or ovaries

organic /ɔː'gænɪk/ adjective 1. referring to organs in the body 2. coming from an animal, plant or other organism 3. referring to food which has been cultivated naturally, without certain fertilisers or pesticides

organically /ɔː'gænɪkli/ adverb in a natural or apparently natural way

organic disease /ɔːˌgænɪk dɪˈziːz/, organic disorder /ɔːˌgænɪk dɪsˈɔːdə/ noun a disease or disorder associated with physical changes in one or more organs of the body

organisation /,ɔ:gənaɪ'zeɪ∫(ə)n/, **organization** *noun* 1. a group of people set up for a particular purpose 2. the planning or arranging of something ○ *the organisation of the rota* 3. the

way in which the component parts of something are arranged

organism /'ɔ:gənɪz(ə)m/ noun any single plant, animal, bacterium, fungus or other living thing

organo- /ɔːgənəu, ɔːgænəu/ prefix organ

organ of Corti /,ɔ:gən əv kɔ:ti/ noun a membrane in the cochlea which takes sounds and converts them into impulses sent to the brain along the auditory nerve. Also called spiral organ [Described 1851. After Marquis Alfonso Corti (1822–88), Italian anatomist and histologist.]

organotherapy /ˌɔːgənəʊˈθerəpi/ *noun* the treatment of a disease by using an extract from the organ of an animal, e.g. using liver extract to treat anaemia

organ transplant /'ɔ:gən ˌtrænspla:nt/ noun a surgical operation to transplant an organ from one person to another

orgasm /'ɔ:gæz(ə)m/ noun the climax of the sexual act, when a person experiences a moment of great excitement

oriental sore /,ɔ:rient(ə)l 'sɔ:/ noun a skin disease of tropical countries caused by the parasite *Leishmania*. φ leishmaniasis

orifice /'brɪfɪs/ *noun* an opening in the body, e.g. the mouth or anus

origin /'prɪdʒɪn/ noun 1. the source or beginning of something 2. a place where a muscle is attached, or where the branch of a nerve or blood vessel begins

original /ə'rɪdʒən(ə)l/ adjective as before a change was made ○ The surgeon was able to move the organ back to its original position.

originate /ə'rɪdʒɪneɪt/ verb to start in a place, or make something start ○ drugs which originated in the tropics ○ The treatment originated in China. (NOTE: originating – originated)

oris /'ɔːrɪs/ • cancrum oris, orbicularis oris ornithine /'ɔːnɪθaɪn/ noun an amino acid produced by the liver

ornithosis /₁2:n1'θ2USIS/ noun a disease of birds which can be passed to humans as a form of pneumonia

oro- /วเาอบ/ prefix mouth

orogenital /ˌɔːrəʊ'dʒenɪt(ə)l/ adjective relating to both the mouth and the genitals

oropharynx /,ɔ:rəʊ'færɪŋks/ noun a part of the pharynx below the soft palate at the back of the mouth (NOTE: The plural is oropharynxes or oropharynges.)

ORT *abbr* oral rehydration therapy

ortho- /ɔːθəu/ prefix correct or straight

orthodiagraph /,ο:θου'daɪəgrɑ:f/ noun an X-ray photograph of an organ taken using only a thin stream of X-rays which allows accurate measurements of the organ to be made

orthodontia /ˌɔːθəˈdɒn∫ə/ noun US same as orthodontics

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orthodontic /ˌɔːθəʊ'dɒntɪk/ adjective correcting badly formed or placed teeth \bigcirc *He had to undergo a course of orthodontic treatment.*

orthodontics /,ο:θου'dontiks/ noun a branch of dentistry which deals with correcting badly placed teeth (NOTE: The US term is orthodontia.)

orthodontist /,ɔ:θəʊ'dɒntɪst/ noun a dental surgeon who specialises in correcting badly placed teeth

orthopaedic /ˌɔːθə'piːdɪk/ adjective 1. referring to treatment which corrects badly formed bones or joints 2. referring to or used in orthopaedics (NOTE: The US spelling is orthopedic.) orthopaedic collar /ˌɔːθəˌpiːdɪk 'kɒlə/ noun a special strong collar to support the head of a person with neck injuries or a condition

such as cervical spondylosis **orthopaedic hospital** /₁o:θəpi:dɪk 'hɒs pɪt(ə)l' noun a hospital which specialises in operations to correct badly formed joints or bones

orthopaedics /,ɔ:θɔ'pi:dɪks/ noun a branch of surgery dealing with irregularities, diseases and injuries of the locomotor system (NOTE: The US spelling is orthopedics.)

orthopaedic surgeon /, ο:θəpi:dık 'sɜ:dʒən/ noun a surgeon who specialises in orthopaedics

orthopaedist /, o:θə'pi:dɪst/ noun a surgeon who specialises in orthopaedics (NOTE: The US spelling is **orthopedist**.)

orthopnoea /, o:θop'ni:o/ noun a condition in which a person has great difficulty in breathing while lying down. Φ dyspnoea (NOTE: The US spelling is orthopnea.)

orthopnoeic /, o:θop'ni: Ik/ adjective referring to orthopnoea (NOTE: The US spelling is **orthopneic**.)

orthopsychiatry /, 3:θəυsaɪ'kaɪətri/ noun the science and treatment of behavioural and personality disorders

orthoptics /ɔː'θɒptɪks/ *noun* the study of methods used to treat squints

orthoptist /oz'θppt1st/ noun an eye specialist, working in an eye hospital, who treats squints and other disorders of eye movement

orthoptoscope /ɔː'θɒptəskəʊp/ noun same as amblyoscope

orthosis /ɔː'bəusɪs/ noun a device which is fitted to the outside of the body to support a weakness or correct a malformation, e.g. a surgical collar or leg brace (NOTE: The plural is orthoses.)

orthostatic /, 2:θ2'stæt ik/ adjective referring to the position of the body when standing up straight

orthostatic hypotension /, σ:θəstætik haipəu'tenfən/ *noun* a common condition where the blood pressure drops when a person stands up suddenly, causing dizziness

orthotics /ɔː'θotɪks/ plural noun the branch of medical engineering which deals with the design and fitting of devices such as braces in the treatment of orthopaedic disorders

orthotist /'ɔːθətɪst/ *noun* a qualified person who fits orthoses

Ortolani's sign /ˌɔːtə'lɑːniz saɪn/, Ortolani manoeuvre /ˌɔːtə'lɑːni məˌnuːvə/, Ortolani's test /ˌɔːtə'lɑːniz test/ noun a test for congenital dislocation of the hip in babies aged 6–12, in which the hip makes sharp sounds if the joint is rotated [Described 1937. After Marius Ortolani, Italian orthopaedic surgeon.]

OS /DS/ noun (technical) **1.** a bone (NOTE: The plural is **ossa**.) **2.** the mouth (NOTE: The plural is **ora**.)

OSA abbr obstructive sleep apnoea

oscillation I_1 DSI'leI I_2 (3) I_3) I_4 noun 1. the action of moving backwards and forwards between two points at a regular speed 2. a single movement between two points

oscilloscope /p'sɪləskəup/ noun a device which produces a visual record of an electrical current on a screen using a cathode ray tube. It is used in the testing of electronic equipment and in measuring electrical impulses of the heart or the brain.

osculum /'pskjuləm/ *noun* a small opening or pore (NOTE: The plural is **oscula**.)

-osis /əusis/ suffix disease

Osler's nodes /'psləz nəudz/ plural noun tender swellings at the ends of fingers and toes in people who have subacute bacterial endocarditis [Described 1885. After Sir William Osler (1849–1919), Professor of Medicine in Montreal, Philadelphia, Baltimore and then Oxford.]

osm-/pzm/ prefix 1. smell 2. osmosis

osmoreceptor /,pzməori'septə/ noun a cell in the hypothalamus which checks the level of osmotic pressure in the blood by altering the secretion of ADH and regulates the amount of water in the blood

osmosis /DZ'mausis/ noun the movement of a solvent from one part of the body through a semipermeable membrane to another part where there is a higher concentration of molecules

osmotic pressure /Dz,mbt1k 'prefə/ noun the pressure required to stop the flow of a solvent through a membrane

ossa /'psə/ plural of os noun 1

osseous /'psiəs/ adjective referring to or resembling bone

osseous labyrinth / $_1$ psiəs 'læbər $In\theta$ / noun same as bony labyrinth

ossicle /'psik(ə)l/ noun a small bone

COMMENT: The auditory ossicles pick up the vibrations from the eardrum and transmit them through the oval window to the cochlea in the inner ear. The three bones are articulated together; the stapes is attached to the membrane of the oval window, the malleus to

the eardrum, and the incus lies between the other two.

ossification /ˌpsɪfɪ'keɪʃ(ə)n/ noun the formation of bone. Also called osteogenesis
ossium /ˈpsiəm/ ▶ fragilitas ossium

ost- /pst/ prefix same as osteo- (used before vowels)

ostectomy /p'stektəmi/ *noun* a surgical operation in which a bone, or a piece of bone, is removed (NOTE: The plural is **ostectomies**.)

osteitis / psti'aɪtɪs/ noun inflammation of a bone due to injury or infection

osteitis deformans /ˌnstiˌaɪtɪs di: 'fɔ:mənz/ noun a disease which gradually softens bones in the spine, legs and skull, so that they become curved. Also called **Paget's disease**

osteitis fibrosis cystica /ˌpstiaɪtɪs faɪ ˌbrəusɪs 'sɪstɪkə/ noun a generalised weakness of bones, caused by excessive activity of the thyroid gland and associated with formation of cysts, in which bone tissue is replaced by fibrous tissue. Also called von Recklinghausen's disease (NOTE: The localised form is osteitis fibrosis localista.)

osteo-/pstiau/ prefix bone

osteoarthritis /ˌpstiəuɑː'θraɪtɪs/ noun a degenerative disease of middle-aged and elderly people characterised by inflamed joints which become stiff and painful. Also called **osteoarthrosis**

osteoarthropathy /ˌpstiəuɑː'θrɒpəθi/ noun a disease of the bone and cartilage at a joint, particularly the ankles, knees or wrists, associated with carcinoma of the bronchi

osteoarthrosis /ˌɒstiəuɑːˈθrəʊsɪs/ noun same as osteoarthritis

osteoarthrotomy /, pstiəωα: 'θrotəmi/ noun a surgical operation to remove the articular end of a bone (NOTE: The plural is **osteoarthrotomies**.)

osteoblast /'pstiəublæst/ noun a cell in an embryo which forms bone

osteochondritis /ˌɒstiəukən'draɪtɪs/ noun degeneration of the epiphyses

osteochondritis dissecans /ˌpstiəukpn ˌdraɪtɪs 'dɪsəkænz/ noun a painful condition where pieces of articular cartilage become detached from the joint surface

osteochondroma /,pstiəukən'drəumə/ noun a tumour containing both bony and cartilaginous cells (NOTE: The plural is osteochondromas or osteochondromata.)

osteochondrosis /, pstiəukpn'drəusis/ noun a disorder of cartilage and bone formation which affects the joints in children, causing pain and a limp, probably due to circulation disturbances to that part of the bone

Osteoclasia /ˌpstiəʊ'kleɪziə/, **osteoclasis** / ˌpstiˈpkləsɪs/ *noun* **1**. destruction of bone tissue by osteoclasts **2**. a surgical operation to

fracture or refracture bone to correct a deformity

osteoclast /'pstiauklæst/ noun 1. a cell which destroys bone 2. a surgical instrument for breaking bones

osteoclastoma /ˌɒstiəuklæ'stəumə/ noun a usually benign tumour occurring at the ends of long bones (NOTE: The plural is osteoclastomas or osteoclastomata.)

osteocyte /'pstiəusait/ noun a bone cell

osteodystrophia /ˌpstiəudɪ'strəufiə/, osteodystrophy /ˌpstiəu'dɪstrəfi/ noun a bone disease, especially one caused by disorder of the metabolism

osteogenesis /ˌpstiəʊ'dʒenəsɪs/ noun same as ossification

osteogenesis imperfecta /ˌɒstiəu ˌdʒenəsis impə'fektə/ noun a congenital condition in which bones are brittle and break easily due to unusual bone formation. Also called brittle bone disease

osteogenic /ˌɒstiəʊˈdʒenɪk/ adjective made of or originating in bone tissue

osteology /,psti'plədʒi/ noun the study of bones and their structure

osteolysis /,psti'pləsis/ *noun* 1. destruction of bone tissue by osteoclasts 2. loss of bone calcium

osteolytic /ˌpstiəuˈlɪtɪk/ adjective referring to osteolysis

osteoma /,psti'əomə/ noun a benign tumour in a bone (NOTE: The plural is **osteomas** or **osteomata**.)

osteomalacia/pstiəumə'leɪʃə/noun a condition in adults in which the bones become soft because of lack of calcium and Vitamin D, or limited exposure to sunlight

osteomyelitis /ˌostiəumaɪə'laɪtɪs/ *noun* inflammation of the interior of bone, especially the marrow spaces

osteon /'pstipn/ noun same as Haversian system

osteopath /'pstiəu,pæθ/ *noun* a person who practises osteopathy

osteopathy /, psti'ppəθi/ noun 1. the treatment of disorders by massage and manipulation of joints 2. any disease of bone (NOTE: The plural is **osteopathies**.)

osteopetrosis / pstiəupə'trəusis/ noun a disease of a group in which bones increase in density. Also called **marble bone disease**

osteophony /ˌɒsti¹ɒfəni/ *noun* the conduction of sound by bone, as occurs in the ear. Also called **bone conduction**

osteophyte /'pstiəufaɪt/ noun a bony growth

osteoplastic necrotomy /₁ostiəuplæstik nek'rotəmi/ *noun* a surgical operation to remove a piece of dead bone tissue

osteoplasty /'pstiəuplæsti/ noun plastic surgery on bones

osteoporosis /,pstiəupp:'rəusis/ noun a condition in which the bones become thin, porous and brittle, due to low levels of oestrogen, lack of calcium and lack of physical exercise. Also called **brittle bone disease**

COMMENT: Osteoporosis mainly affects postmenopausal women, increasing the risk of fractures. Hormone replacement therapy is the most effective method of preventing osteoporosis though there are other risks to health from long-term use.

osteosarcoma /,ɔ:stiəusɑː'kəumə/ noun a malignant tumour of bone cells (NOTE: The plural is osteosarcomas or osteosarcomata.)

osteosclerosis /ˌpstiəusklə'rəusɪs/ *noun* a condition in which the bony spaces become hardened as a result of persistent inflammation

osteotome /'pstiəutəum/ noun a type of chisel used by surgeons to cut bone

osteotomy /,psti¹btəmi/ noun a surgical operation to cut a bone, especially to relieve pain in a joint (NOTE: The plural is **osteotomies**.)

ostia /'pstiə/ plural of ostium

ostium /'pstiəm/ noun an opening into a passage (NOTE: The plural is **ostia**.)

ostomy /'pstəmi/ *noun* a colostomy or ileostomy (*informal*) (NOTE: The plural is **ostomies**.) **-ostomy** /pstəmi/ *suffix* operation to make an opening

OT abbr occupational therapist

ot-/aut/ prefix same as oto- (used before vowels)

otalgia /əu'tældʒə/ noun same as earache

OTC abbreviation referring to medication which can be bought freely at a chemist's shop, and does not need a prescription. Full form **over the counter**

OTC drug /, ou ti: 'si: drag/ noun same as over-the-counter drug

otic /'autik/ adjective referring to the ear

otic ganglion /,əutik 'gængliən/ noun a ganglion associated with the mandibular nerve where it leaves the skull

otitis /əu'taɪtɪs/ noun inflammation of the ear otitis externa /əu,taɪtɪs ɪk'stɜːnə/ noun inflammation of the external auditory meatus to the eardrum

otitis interna /əʊˌtaɪtɪs ɪn'tɜːnə/ noun inflammation of the inner ear. Also called labyrinthitis

otitis media /əu,tattıs 'mi:diə/ noun an infection of the middle ear, usually accompanied by headaches and fever. Also called middle

ear infection, tympanitis

oto-/əutəu/ prefix ear

otolaryngologist /,əutəulærɪŋˈgɒlədʒɪst/ noun a doctor who specialises in treatment of diseases of the ear and throat

otolaryngology /,əutəulærıŋ'gɒlədʒi/
noun the study of diseases of the ear and throat

otolith /'əutəlιθ/ noun a tiny piece of calcium carbonate attached to the hair cells in the saccule and utricle of the inner ear

otolith organ /, əυtəliθ 'ɔ:gən/ noun one of two pairs of sensory organs in the inner ear, the saccule and the utricle, which pass information to the brain about the position of the head

otologist /əu'tɒlədʒɪst/ noun a doctor who specialises in the study of the ear

otology /əu'tɒlədʒi/ noun the scientific study of the ear and its diseases

-otomy /otəmi/ suffix an act of cutting into an organ or part of the body in a surgical operation

otomycosis /,əutəmat'kəusis/ noun an infection of the external auditory meatus by a fungus

otoplasty /'əutəplæsti/ *noun* plastic surgery of the external ear to repair damage or deformity

otorhinolaryngologist /,əutəu,rainəu,lærin'golədʒist/ noun a doctor who specialises in the study of the ear, nose and throat

otorhinolaryngology /ˌəutəuˌraɪnəu ˌlærɪŋˈgɒlədʒi/ noun the study of the ear, nose and throat. Also called ENT

otorrhagia /ˌəʊtəˈreɪdʒə/ noun bleeding from the external ear

otorrhoea /,əutə'ri:ə/ noun the discharge of pus from the ear (NOTE: The US spelling is otorrhea.)

otosclerosis /,outousklə'rousis/ noun a condition in which the ossicles in the middle ear become thicker and the stapes becomes fixed to the oval window leading to deafness

otoscope /'əutəskəup/ noun same as auriscope

otospongiosis /,əutə,spʌndʒi'əusɪs/ *noun* the formation of spongy bone in the labyrinth of the ear which occurs in otosclerosis

Otosporin /'əutəspprin/ a trade name for ear drops containing hydrocortisone, neomycin and polymyxin

ototoxic /,outo'toksik/ adjective referring to a drug or an effect which is damaging to organs or nerves involved in hearing or balance

outbreak /'autbreik/ noun a series of cases of a disease which starts suddenly \bigcirc There was an outbreak of typhoid fever or a typhoid outbreak.

outcome /'autkAm/ noun 1. what happens as the result of something 2. a measure of the result of an intervention or treatment, e.g. the mortality rate following different methods of surgery ○ medical outcomes

outer /'autə/ adjective outside or external

outer ear /,autər '1ə/ noun the part of the ear which is on the outside of the head, together with the passage leading to the eardrum. Also called **external ear**

outer pleura /,autə 'pluərə/ noun same as parietal pleura

outlet / autlet/ noun an opening or channel through which something can go out

out-of-body experience /, aut əv 'bɒdi ɪk ,spɪəriəns/ *noun* an occasion when a person feels as though they have left their body and, often, travelled along a tunnel towards a bright light (NoTE: It may happen after anaesthesia, perhaps caused by the brain not having enough oxygen.)

outpatient /'autper∫(ə)nt/ noun someone who comes to a hospital for treatment but does not stay overnight ○ She goes for treatment as an outpatient. Abbr **OP**. Compare **inpatient**

outpatient department /'autpeɪʃ(ə)nt dɪ ˌpaitmənt/, outpatients' department /'aut peɪʃ(ə)nts dɪˌpaitmənt/, outpatients' clinic / 'autpeɪʃ(ə)nts ˌklɪnɪk/ noun a department of a hospital which deals with outpatients

outreach /'autri:tʃ/ noun services provided for patients or the public in general, outside a hospital or clinic

ova /'əuvə/ plural of ovum

oval window /'əov(ə)l ˌwɪndəʊ/ *noun* an oval opening between the middle ear and the inner ear. Also called **fenestra ovalis**. See illustration at **EAR** in Supplement

ovar- /əʊvər/ prefix same as **ovari-** (used before vowels)

ovaralgia /ˌəʊvəˈrældʒə/ noun pain in the ovaries. Also called ovarialgia

ovari- /əuvəri/ prefix ovaries

ovarialgia /ˌəʊveəri'ældʒə/ noun same as ovaralgia

ovarian /əʊ'veəriən/ adjective referring to the ovaries

ovarian cancer/əo₁veəriən 'kænsə/ noun a malignant tumour of the ovary, which occurs especially after the menopause

ovarian cycle /əu,veəriən 'saık(ə)l/ noun the regular changes in the ovary during a woman's reproductive life

ovarian cyst /əʊˌveəriən 'sɪst/ noun a cyst which develops in the ovaries

ovarian follicle /əʊˌveəriən 'fɒlɪk(ə)l/ noun a cell which contains an ovum. Also called Graafian follicle

ovariectomy /,əʊvəri'ektəmi/ noun same as **oophorectomy** (NOTE: The plural is **ovariectomies**.)

ovariocele /əʊ'veəriəʊsi:l/ noun a hernia of an ovary

ovariotomy /¡əʊvəri¹btəmi/ noun a surgical operation to remove an ovary or a tumour in an ovary (NOTE: The plural is **ovariotomies**.)

ovaritis /,əuvə'raıtıs/ noun same as oophoritis

ovary /'əʊv(ə)ri/ noun one of two organs in a woman which produce ova or egg cells and secrete the female hormone oestrogen. Also

called **oophoron**. See illustration at **UROGENITAL SYSTEM** (FEMALE) in Supplement (NOTE: The plural is **ovaries**. For other terms referring to ovaries, see words beginning with **oophor**, **oophoro**-.)

over- /əuvə/ prefix too much

overbite /'əʊvəbaɪt/ noun the usual formation of the teeth, in which the top incisors come down over and in front of the bottom incisors when the jaws are closed

overcome/,əuvə'kAm/ verb 1. to fight something and win 2. to make a person lose consciousness O Two people were overcome by smoke in the fire. (NOTE: overcoming – overcame – overcome)

overcompensate /,əuvə'kompənseit/ verb to try too hard to cover the effects of a condition or quality (NOTE: overompensating – overcompensated)

overcompensation /, ouvekompen 'set J(e)n/ noun an attempt by a person to remove the bad effects of a mistake or a fault in their character in which they make too much effort, and so cause some other problem

overdo /,auva'du:/ verb □ to overdo it or to overdo things to work too hard or to do too much exercise (informal) ○ She overdid it, working until 9 o'clock every evening. ○ He has been overdoing things and has to rest.

overdose /'əʊvədəʊs/ noun a dose of a drug which is larger than the recommended or usual dose

overeating /pover'i:tin/ noun eating too much food

overexertion /,əuvərɪg'zɜ:ʃ(ə)n/ noun doing too much physical work or taking too much exercise

overflow incontinence /,əuvəfləu ın'kon tınəns/ noun a leakage of urine because the bladder is too full

overgrow /,əʊvə'grəʊ/ *verb* (*of a tissue*) to grow over another tissue (NOTE: **overgrew** – **overgrown**)

overgrowth /'əυvəgrəυθ/ *noun* a growth of tissue over another tissue

overjet /'əovədʒet/ noun a space which separates the top incisors from the bottom incisors when the jaws are closed

overlap /,əuvə'læp/ verb (of bandages, etc.) to lie partly on top of another (NOTE: overlapping – overlapped)

overprescribe /əʊvəprı'skraıb/ verb to issue too many prescriptions for something O Some doctors seriously overprescribe tranquillisers. (NOTE: overprescribing – overprescribed)

overproduction /,əuvəprə'dʌk∫ən/ noun the act of producing too much of something ○ The condition is caused by overproduction of thyroxine by the thyroid gland.

oversew 284

oversew /'əʊvəsəʊ/ *verb* to sew a patch of tissue over a perforation (NOTE: **oversewing – oversewed – oversewn**)

overt /əu'vɜːt/ adjective easily seen with the naked eye. Opposite **occult**

over-the-counter drug /,əvvə ðə 'kauntə drag/ *noun* a drug which you can buy from a pharmacy without a doctor's prescription. Also called **OTC drug**

overweight /,əuvə'weit/ adjective fatter and heavier than is medically advisable \bigcirc He is several kilos overweight for his age and height.

overwork /, •ovo • ws:k/ noun too much work ○ He collapsed from overwork. ■ verb to work too much, or make something work too much ○ He has been overworking his heart.

overwrought /,əʊvə'rɔːt/ adjective very tense and nervous

ovi-/əuvi/ prefix eggs or ova

oviduct /'əʊvidʌkt/ noun same as Fallopian tube

ovulate /'pvjoleɪt/ *verb* to release a mature ovum into a Fallopian tube (NOTE: **ovulating – ovulated**)

ovulation /₁pvjo'le1f(a)n/ noun the release of an ovum from the mature ovarian follicle into the Fallopian tube

ovum /'əʊvəm/ noun a female egg cell which, when fertilised by a spermatozoon, begins to develop into an embryo (NOTE: The plural is **ova**. For other terms referring to ova, see words beginning with **oo**-.)

-oxacin /pksəsın/ *suffix* quinolone drug ○ *ciprofloxacin*

oxidase /'pksideiz/ noun an enzyme which encourages oxidation by removing hydrogen.

† monoamine oxidase

oxidation/₁bks1'de1∫(ə)n/ noun the action of making oxides by combining with oxygen or removing hydrogen

COMMENT: Carbon compounds form oxides when metabolised with oxygen in the body, producing carbon dioxide.

oxide /'pksaid/ noun a compound formed with oxygen

oximeter /bk'simitə/ noun an instrument which measures the amount of oxygen in something, especially in blood

oxybutynin /₁pksi'bju:tənɪn/, **oxybutinin** noun a drug which reduces the need to pass

oxycephalic / pksikə fælık/ adjective referring to oxycephaly

oxycephaly /,pks1'kefəli/ noun a condition in which the skull is shaped into a point, with exophthalmos and poor sight. Also called turricephaly

oxygen /'pksidʒən/ noun a chemical element that is a common colourless gas which is

present in the air and essential to human life (NOTE: The chemical symbol is \mathbf{O} .)

COMMENT: Oxygen is absorbed into the bloodstream through the lungs and is carried to the tissues along the arteries. It is essential to healthy metabolism and given to patients with breathing difficulties.

oxygenate /'pksidʒəneit/ verb to combine blood with oxygen (NOTE: oxygenating – oxygenated)

oxygenated blood /,pksid3əneitid 'blad/ noun blood which has received oxygen in the lungs and is being carried to the tissues along the arteries. Also called arterial blood. Compare deoxygenated blood (NOTE: Oxygenated blood is brighter red than venous deoxygenated blood.)

oxygenation /, pksid39'nei∫(9)n/ noun the fact of becoming combined or filled with oxygen ○ Blood is carried along the pulmonary artery to the lungs for oxygenation.

oxygenator /'pksidʒə,neɪtə/ noun a machine which puts oxygen into the blood, used as an artificial lung in surgery

oxygen cylinder /'ɒksɪdʒən ˌsɪlɪndə/ *noun* a heavy metal tube which contains oxygen and is connected to a patient's oxygen mask

oxygen mask /'pksidʒən ma:sk/ noun a mask connected to a supply of oxygen, which can be put over the face to help someone with breathing difficulties

oxygen tent /'pksidʒən tent/ noun a type of cover put over a person so that he or she can breathe in oxygen

oxygen therapy /'pks1d3ən θerəpi/ noun any treatment involving the administering of oxygen, e.g. in an oxygen tent or in emergency treatment for heart failure

oxyhaemoglobin /,pksi,hi:mə'gləubɪn/ noun a compound of haemoglobin and oxygen, which is the way oxygen is carried in arterial blood from the lungs to the tissues. ♦ haemoglobin (NOTE: The US spelling is oxyhemoglobin.)

oxyntic /pk'sɪntɪk/ adjective referring to glands and cells in the stomach which produce acid

oxyntic cell /bk'sıntık sel/ *noun* a cell in the gastric gland which secretes hydrochloric acid. Also called **parietal cell**

oxytetracycline / pksi, tetrə'saikli:n/ noun an antibiotic which is effective against a wide range of organisms

oxytocic I, pksi'təusık/ noun a drug which helps to start the process of childbirth, or speeds it up **adjective** starting or speeding up childbirth by causing contractions in the muscles of the uterus

oxytocin /,pksi'təusın/ noun a hormone secreted by the posterior pituitary gland, which controls the contractions of the uterus and encourages the flow of milk

COMMENT: An extract of oxytocin is used as an injection to start contractions of the uterus and to assist in the third stage of labour.

oxyuriasis /ˌɒksɪjʊˈraɪəsɪs/ noun same as enterobiasis

Oxyuris /,pksɪ'jʊərɪs/ noun same as Enterobius

ozaena /əu'zi:nə/ noun 1. a disease of the nose in which the nasal passage is blocked and mucus forms, giving off an unpleasant smell 2. any unpleasant discharge from the nose (NOTE: The US spelling is **ozena**.)

ozone /'əʊzəʊn/ noun a gas present in the atmosphere in small quantities, which is harmful at high levels of concentration

COMMENT: The maximum amount of ozone which is considered safe for humans to breathe is 80 parts per billion. Even in lower concentrations it irritates the throat, makes people cough and gives headaches and asthma attacks similar to hay fever. The ozone layer in the stratosphere acts as a protection against the harmful effects of the sun's radiation, and the destruction or reduction of the layer has the effect of allowing more radiation to pass through the atmosphere with harmful effects such as skin cancer on humans.

ozone sickness /ˈəʊzəun ˌsɪknəs/ noun a condition experienced by jet travellers, due to levels of ozone in aircraft

P

P ≱ substance P

Pa abbr pascal

pacemaker /'peɪsmeɪkə/ noun 1. a node in the heart which regulates the heartbeat. Also called sinoatrial node, SA node 2. \$\rho\$ cardiac pacemaker, epicardial pacemaker

COMMENT: An electrode is usually attached to the epicardium and linked to the device which can be implanted in various positions in the chest

pachy-/pæki/ prefix thickening

pachydactyly/,pæki'dæktıli/ noun a condition in which the fingers and toes become thicker than usual

pachydermia /,pæki'dɜ:miə/, pachyderma /,pæki'dɜ:mə/ noun a condition in which the skin becomes thicker than normal

pachymeningitis /,pæki,menɪn'dʒaɪtɪs/
noun inflammation of the dura mater

pachymeninx /,pæki'mi:nɪŋks/ noun same as dura mater

pachyonychia /ˌpækiə'nɪkiə/ noun unusual thickness of the nails

pachysomia /ˌpæki'səumiə/ noun a condition in which soft tissues of the body become unusually thick

pacifier /'pæsɪfaɪə/ noun US a child's dummy

pacing /'peɪsɪŋ/ noun a surgical operation to implant or attach a cardiac pacemaker

Pacinian corpuscle /pəˌsɪniən 'kɔ:pʌs(ə)l/ noun a sensory nerve ending in the skin which is sensitive to touch and vibrations

pack/pæk/ noun 1. a tampon of gauze or cotton wool, used to fill an orifice such as the nose or vagina 2. a piece of wet material folded tightly, used to press on the body 3. a treatment in which a blanket or sheet is used to wrap round the body 4. a box or bag of goods for sale ○ a pack of sticking plaster ○ The cough tablets are sold in packs of fifty. ■ verb 1. to fill an orifice with a tampon ○ The ear was packed with cotton wool to absorb the discharge. 2. to put things in cases or boxes ○ The transplant organ arrived at the hospital packed in ice.

packed cell volume /,pækt 'sel ,volju:m/ noun the volume of red blood cells in a person's blood shown against the total volume of blood. Also called haematocrit

packing /'pækɪŋ/ noun absorbent material put into a wound or part of the body to absorb fluids

pack up /₁pæk 'Ap/ verb to stop working (informal) \bigcirc His heart simply packed up under the strain.

PACT abbr prescribing analyses and cost

pad /pæd/ noun 1. a piece or mass of soft absorbent material, placed on part of the body to protect it \bigcirc She wrapped a pad of soft cotton wool round the sore. 2. a thickening of part of the skin

paed-/pi:d/ prefix same as paedo- (used before vowels) (NoTE: The US spelling is ped-.)
paediatric /,pi:di'ætrık/ adjective referring to the treatment of the diseases of children ○ A new paediatric hospital has been opened. ○

Parents can visit children in the paediatric wards at any time.

'Paediatric day surgery minimizes the length of hospital stay and therefore is less traumatic for both child and parents' [British Journal of Nursing]

paediatrician /¡piːdiə¹trɪ∫(ə)n/ noun a doctor who specialises in the treatment of diseases of children

paediatrics /,pi:di'ætrɪks/ noun the study of children, their development and diseases. Compare **geriatrics**

paedo-/piːdəʊ/ prefix referring to children paedodontia noun another spelling of pedodontia

Paget's disease /'pædʒəts di,zi:z/ noun 1. same as osteitis deformans 2. a form of breast cancer which starts as an itchy rash round the nipple [Described 1877. After Sir James Paget (1814–99), British surgeon.]

pain /pe In/ noun the feeling of severe discomfort which a person has when hurt ○ The doctor gave him an injection to relieve the pain. ○ She is suffering from back pain. (NOTE: Pain can be used in the plural to show that it recurs: She has pains in her left leg.) □ to be in great

pain to have very sharp pains which are difficult to bear

COMMENT: Pain is carried by the sensory nerves to the central nervous system. From the site it travels up the spinal column to the medulla and through a series of neurones which use Substance P as the neurotransmitter to the sensory cortex. Pain is the method by which a person knows that part of the body is damaged or infected, though the pain is not always felt in the affected part. See synalgia.

pain clinic /'pein ,klinik/ *noun* a centre which looks after people with severe persistent pain and whose staff include professionals from many specialist areas of medicine

painful /'peinf(ə)l/ adjective causing pain ○ She has a painful skin disease. ○ His foot is so painful he can hardly walk. ○ Your eye looks very red – is it very painful?

painkiller /'peinkilə/ noun a drug that reduces pain

painless /'peɪnləs/ adjective not causing pain ○ a painless method of removing warts

pain pathway /'peɪn ˌpɑ:θweɪ/ noun a series of linking nerve fibres and neurones which carry impulses of pain from the site to the sensory cortex

pain receptor /'pein ri,septə/ noun a nerve ending which is sensitive to pain

pain relief /'pein ri₁li:f/ noun the act of easing pain by using analgesics

paint /peint / noun a coloured antiseptic, analgesic or astringent liquid which is put on the surface of the body ■ verb to cover a wound with an antiseptic, analgesic or astringent liquid or lotion ○ She painted the rash with calamine.

painter's colic /,peintəz 'kplik/ noun a form of lead poisoning caused, especially formerly, by working with paint

pain threshold /'peɪn ˌθreʃhəuld/ noun the point at which a person finds it impossible to bear pain without crying

palatal /'pælət(ə)l/ adjective referring to the palate

palate /'pælət/ noun the roof of the mouth and floor of the nasal cavity, formed of the hard and soft palates

palate bone 'pælet beon/ noun one of two bones which form part of the hard palate, the orbits of the eyes and the cavity behind the nose. Also called palatine bone

palatine /'pælətaɪn/ adjective referring to the palate

palatine arch /'pælətain a:tʃ/ noun a fold of tissue between the soft palate and the pharynx palatine bone /'pælətain bəun/ noun same

palatine tonsil /,pælətaın 'tons(ə)l/ noun same as tonsil

palato-/pælətəu/ prefix the palate

as palate bone

palatoglossal arch /,pælətəu,glos(ə)l 'a:t f/ noun a fold between the soft palate and the tongue, anterior to the tonsil

palatopharyngeal arch /,pælətəofærin ,dʒiəl 'd:tʃ/ noun a fold between the soft palate and the pharynx, posterior to the tonsil

palatoplasty /'pælətəplæsti/ noun plastic surgery of the roof of the mouth, e.g. to repair a cleft palate

palatoplegia /,pælətə'pli:dʒə/ noun paralysis of the soft palate

palatorrhaphy /₁pælə'təːrəfi/ noun a surgical operation to suture and close a cleft palate. Also called staphylorrhaphy, uraniscorrhaphy

pale /peɪl/ adjective light coloured or white ○ After her illness she looked pale and tired. □ to turn pale to become white in the face, because the flow of blood is reduced ○ Some people turn pale at the sight of blood.

paleness /'peɪlnəs/ noun the fact of being pale

pali-/pæli/ prefix same as palin-

palilalia /,pælı'leɪliə/ noun a speech disorder in which the person repeats words

palin-/'pælɪn/ prefix repeating

palindromic /ˌpælɪn'drəumɪk/ adjective recurring ○ a palindromic disease

palliative /'pæliativ/ noun a treatment or drug which relieves symptoms but does nothing to cure the disease which causes the symptoms. For example, a painkiller can reduce the pain in a tooth, but will not cure the caries which causes the pain.

adjective providing relief

'...coronary artery bypass grafting is a palliative procedure aimed at the relief of persistent angina pectoris' [British Journal of Hospital Medicine]

palliative care /'pæliatıv 'keə/, palliative treatment /,pæliatıv 'tri:tmənt/ noun treatment which helps to reduce the symptoms of a disease, especially a terminal or chronic condition, but does not cure it

COMMENT: Palliative care may involve giving antibiotics, transfusions, pain-killing drugs, low-dose chemotherapy and psychological and social support to help the person and their family adjust to the illness. The treatment is often provided in a hospice.

pallidotomy /,pælı'dotəmi/ noun an operation on the brain which can reduce many of the symptoms of Parkinson's disease, such as tremor, bradykinesia and bent posture

pallium /'pæliəm/ *noun* the layer of grey matter on the surface of the cerebral cortex

pallor /'pælə/ noun the condition of being pale

palm /paim/ noun the inner surface of the hand, extending from the bases of the fingers to the wrist

palmar /'pælmə/ adjective referring to the palm of the hand

palmar arch / pælmar art // noun one of two arches or joins within the palm formed by two arteries which link together

palmar fascia /ˌpælmə 'feɪʃə/ noun the tendons in the palm of the hand

palmar interosseus /,pælmər ,Inter 'psiəs/ noun a deep muscle between the bones in the hand

palmar region /'pælmə ˌriːdʒ(ə)n/ noun an area of skin around the palm

palpable /'pælpəb(ə)l/ adjective 1. able to be felt when touched 2. able to be examined with the hand

"...mammography is the most effective technique available for the detection of occult (non-palpable) breast cancer. It has been estimated that mammography can detect a carcinoma two years before it becomes palpable" [Southern Medical Journal]

palpate/pæl'peɪt/ verb to examine part of the body by feeling it with the hand

palpation /pæl'peɪʃ(ə)n/ noun an examination of part of the body by feeling it with the hand

palpebra /'pælpɪbrə/ noun same as **eyelid** (NOTE: The plural is **palpebrae**.)

palpebral /'pælpɪbrəl/ adjective referring to the eyelids

palpitate /'pælpiteit/ *verb* to beat rapidly or irregularly

palpitation /pælpi'teiʃ(ə)n/ noun awareness that the heart is beating rapidly or irregularly, possibly caused by stress or by a disease

pan-/pæn/ prefix referring to everything

panacea/₁pænə'siːə/*noun* a medicine which is supposed to cure everything

Panadol /'pænədol/ a trade name for paracetamol

panarthritis /₁pænɑː'θraɪtɪs/ noun inflammation of all the tissues of a joint or of all the joints in the body

pancarditis /,pænkq:'dattis/ noun inflammation of all the tissues in the heart, i.e. the heart muscle, the endocardium and the pericardium

pancreas /'pæŋkriəs/ *noun* a gland which lies across the back of the body between the kidneys. See illustration at **DIGESTIVE SYSTEM** in Supplement

COMMENT: The pancreas has two functions: the first is to secrete the pancreatic juice which goes into the duodenum and digests proteins and carbohydrates; the second function is to produce the hormone insulin which regulates the use of sugar by the body. This hormone is secreted into the bloodstream by the islets of Langerhans which are in the pancreas.

pancreatectomy /ˌpæŋkriə'tektəmi/ noun the surgical removal of all or part of the pancreas

pancreatic /,pæŋkri'ætɪk/ adjective referring to the pancreas

pancreatic duct /,pæŋkri¹ætɪk dʌkt/ noun a duct leading through the pancreas to the duodenum

pancreatic juice /ˌpæŋkriˈætɪk dʒuːs/,
pancreatic secretion /ˌpæŋkriˌætɪk sɪ
'kriːʃ(ə)n/ noun a digestive juice, formed of
enzymes produced by the pancreas, which digests fats and carbohydrates

pancreatin /'pæŋkriətɪn/ noun a substance made from enzymes secreted by the pancreas, used to treat someone whose pancreas does not produce pancreatic enzymes

pancreatitis /,pæŋkriə'taɪtɪs/ noun inflammation of the pancreas

pancreatomy/,pæŋkri'ætəmi/, pancreatotomy/,pæŋkriə'tɒtəmi/ noun a surgical operation to open the pancreatic duct

pancytopenia /,pænsaɪtə'piːniə/ noun a condition in which there are too few red and white blood cells and blood platelets

pandemic /pæn'demik/ *noun* an epidemic disease which affects many parts of the world. Compare **endemic**, **epidemic** ■ *adjective* widespread

pang /pæŋ/ noun a sudden sharp pain, especially in the intestine \bigcirc After not eating for a day, she suffered pangs of hunger.

panhysterectomy /ˌpænhɪstə'rektmi/ noun the surgical removal of all the uterus and the cervix

panic /'pænrk/ noun a feeling of great fear which cannot be stopped and which sometimes results in irrational behaviour ○ He was in a panic as he sat in the consultant's waiting room. ■ verb to be suddenly afraid ○ She panicked when the surgeon told her she might need to have an operation.

panic attack /'pænɪk əˌtæk/ noun a sudden onset of panic

panic disorder /'pænɪk dɪsˌɔːdə/ noun a condition in which somebody has frequent panic attacks

panniculitis /pəˌnɪkjo'laɪtɪs/ noun inflammation of the panniculus adiposus, producing tender swellings on the thighs and breasts

panniculus /pə'nɪkjuləs/ *noun* a layer of membranous tissue

panniculus adiposus /pəˌnɪkjuləs ,ædɪ'pəusəs/ noun a layer of fat underneath the skin

pannus /'pænəs/ *noun* a growth on the cornea containing tiny blood vessels

panophthalmia /,pænof'θælmiə/, panophthalmitis/,pænofθæl'maɪtɪs/ noun inflammation of the whole of the eye

panosteitis /pænosti'aitis/, panostitis /pæno'staitis/ noun inflammation of the whole of a bone

panotitis/,pænəu'taɪtɪs/ noun inflammation affecting all of the ear, but especially the middle ear

panproctocolectomy /,pænproktəkə'le↓ktəmi/ noun the surgical removal of the whole of the rectum and the colon

pant/pænt/verb to take short breaths because of too much exercise, to gasp for breath \bigcirc He was panting when he reached the top of the stairs.

pant-/pænt/prefix same as pan-

panto-/pæntəu/prefix same as pan-

pantothenic acid /₁pæntə₁θenɪk 'æsɪd/ noun a vitamin of the vitamin B complex, found in liver, yeast and eggs

pantotropic /,pæntə'tropik/, pantropic /pæn'tropik/ adjective referring to a virus which attacks many different parts of the body

Papanicolaou test /,pæpənikə'leiu: test/ noun a method of staining samples from various body secretions to test for malignancy, e.g. testing a cervical smear sample to see if cancer is present. Also called Pap test [Described 1933. After George Nicholas Papanicolaou (1883–1962), Greek anatomist and physician who worked in the USA.]

papaveretum /pəˌpævəˈriːtəm/ noun a preparation of opium used to reduce pain

papilla /po'pılə/ noun a small swelling which sticks up above the usual surface level \(\tilde{O}\) The upper surface of the tongue is covered with papillae. (NOTE: The plural is **papillae**.)

papillary /pəˈpɪləri/ adjective referring to papillae

papillitis / pæpi'laɪtɪs/ noun inflammation of the optic disc at the back of the eye

papilloedema /,pæpilou'di:mo/ noun an accumulation of fluid in the optic disc at the back of the eye

papilloma /,pæpɪ'ləumə/ noun a benign tumour on the skin or mucous membrane (NOTE: The plural is papillomas or papillomata.)

papillomatosis / pæpiləumə təusis/ *noun*1. being affected with papillomata 2. the formation of papillomata

papillotomy /,pæpi'lotəmi/ noun the operation of cutting into the body at the point where the common bile duct and pancreatic duct meet to go into the duodenum, in order to improve bile drainage and allow any stones to pass out

papovavirus /pə'pəovəvairəs/ *noun* a family of viruses which start tumours, some of which are malignant, and some of which, such as warts, are benign

Pap test/'pæp test/, Pap smear/'pæp smɪə/ noun same as Papanicolaou test

papular /'pæpjolə/ adjective referring to a papule

papule /'pæpju:l/ noun a small coloured spot raised above the surface of the skin as part of a rash (NOTE: A flat spot is a macule.)

papulo-/pæpjuləu/ prefix relating to a papule

papulopustular /,pæpjʊləʊ'pʌstjʊlə/ adjective referring to a rash with both papules and pustules

papulosquamous /,pæpjoləo'skweɪməs/ adjective referring to a rash with papules and a scaly skin

para- /pærə/ *prefix* **1.** similar to or near **2.** changed or beyond

parabiosis /,pærəbai'əusis/ *noun* a condition in which two individuals are joined, e.g. conjoined twins

paracentesis /,pærəsen'ti:sis/ noun the procedure of draining fluid from a cavity inside the body using a hollow needle, either for diagnostic purposes or because the fluid is harmful. Also called tapping

paracetamol / pærə'si:təmɒl/ noun a common drug used to relieve mild to moderate pain and reduce fever (NOTE: The US name is acetaminophen.)

paracolpitis /,pærəkɒl'paɪtɪs/ same as pericolpitis

paracusis / pærəˈkjuːsɪs/, paracusia / pærəˈkuːsiə/ noun a disorder of hearing

paradoxical breathing /ˌpærədɒksɪk(ə)l 'bri:ðiŋ/, paradoxical respiration /ˌpærədɒksɪk(ə)l ˌrespi'reiʃ(ə)n/ noun a condition affecting someone with broken ribs, where the chest appears to move in when he or she breathes in, and appears to move out when he or she breathes out

paradoxical sleep /,pærədoksık(ə)l 'sliːp/ noun same as REM sleep

paradoxus /ˌpærəˈdɒksəs/ • pulsus paradoxus

paraesthesia /,pæri:s'@i:ziə/ noun an unexplained tingling sensation. pins and needles (NOTE: The plural is paraesthesiae.)

'...the sensory symptoms are paraesthesiae which may spread up the arm over the course of about 20 minutes' [British Journal of Hospital Medicine]

paraffin /'pærəfɪn/ noun an oil produced from petroleum, forming the base of some ointments, and also used for heating and light paraffin gauze /'pærəfɪn gɔːz/ noun gauze covered with soild paraffin, used as a dressing parageusia /ˌpærə'gjuːsiə/ noun 1. a disorder of the sense of taste 2. an unpleasant taste

paragonimiasis/,pærəgonə'matəsis/noun a tropical disease in which the lungs are infested with the fluke of the genus Paragonimus and the person has bronchitis and coughs up blood. Also called endemic haemoptysis

in the mouth

paragraphia /,pærə'græfiə/ noun the writing of different words or letters from the ones intended, as a result of a stroke or disease

paraguard stretcher /'pærəga:d ,stretsə/ noun a type of strong stretcher to which the injured person is attached securely, so that he or she can be carried upright. It is used for rescuing people from mountains or from tall buildings.

para-influenza virus /,pærə ,Influ'enzə ,vaırəs/ noun a virus which causes upper respiratory tract infection. In its structure it is identical to paramyxoviruses and the measles virus.

paralyse /'pærəlaiz/ verb to make a part of the body unable to carry out voluntary movements by weakening or damaging muscles or nerves so that they cannot function, or by using a drug \bigcirc His arm was paralysed after the stroke. \bigcirc She is paralysed from the waist down. (NOTE: The US spelling is **paralyze**.)

paralysis /pə'ræləsis/ noun a condition in which part of the body cannot be moved because the motor nerves have been damaged or the muscles have been weakened \bigcirc The condition causes paralysis of the lower limbs. \bigcirc He suffered temporary paralysis of the right arm.

COMMENT: Paralysis can have many causes: the commonest are injuries to or diseases of the brain or the spinal column.

paralysis agitans /pə,ræləsis 'ædʒitəns/ noun same as Parkinsonism

paralytic /,pærə'lit ik/ adjective 1. referring to paralysis 2. referring to a person who is paralysed

paralytica /pærəˈlɪtɪkə/ ♦ dementia paralytica

paralytic ileus /ˌpærəlɪtɪk 'ɪliəs/ noun an obstruction in the ileum caused by paralysis of the muscles of the intestine. Also called adynamic ileus

paralytic poliomyelitis /ˌpærəlɪtɪk /pouliəuˌmaɪəˈlaɪtɪs/ noun poliomyelitis which affects the muscles

paramedian / pærə mi:diən/ adjective near the midline of the body

paramedian plane /,pærə'miːdiən pleɪn/ noun a plane near the midline of the body, parallel to the sagittal plane and at right angles to the coronal plane. See illustration at ANATOMI-CAL TERMS in Supplement

paramedic /,pærə'medık/ noun a person whose work involves the restoration of health and normal functioning (NOTE: Paramedic is used to refer to all types of services and staff, from therapists and hygienists, to ambulance drivers and radiographers, but does not include doctors, nurses or midwives.)

paramedical/,pærə'medık(ə)l/ adjective referring to services linked to those given by nurses, doctors and surgeons

paramesonephric duct /,pærəmesə'nefrik ,dAkt/ noun one of the two ducts in an embryo which develop into the uterus and Fallopian tubes. Also called Müllerian duct

parameter/pɔ'ræmɪtə/ noun a measurement of something such as blood pressure which may be an important consideration in treating the condition which the person has

parametritis /,pærəmɪ'traɪtɪs/ *noun* inflammation of the parametrium

parametrium / pærə mixtriəm/ noun the connective tissue around the uterus

paramnesia /,pæræm'ni:ziə/ noun a disorder of the memory in which someone remembers events which have not happened

paramyxovirus /,pærəmiksəu'vairəs/ noun one of a group of viruses, which cause mumps, measles and other infectious diseases paranasal /,pærə'neiz(ə)l/ adjective by the side of the nose

paranasal sinus /,pærəneiz(ə)l 'sainəs/, paranasal air sinus /,pærəneiz(ə)l 'eə ,sainəs/ noun one of the four pairs of sinuses in the skull near the nose, which open into the nasal cavity and are lined with sticky mucus (NOTE: They are the frontal, maxillary, ethmoidal and sphenoidal sinuses.)

paranoia /,pærə'nɔɪə/ *noun* a behaviour characterised by mistaken ideas or delusions of persecution or self-importance

paranoiac / pærə'nɔɪæk/ noun a person affected by paranoia

paranoid /'pærənɔɪd/ adjective having a fixed delusion

paranoid disorder /,pærənəid dis'ə:də/ noun a mental disorder which causes someone experiencing it to believe strongly that something is not right with them, with someone else or with the world generally and to maintain the belief even when given evidence against it (NOTE: The preferred term is delusional disorder.)

paranoid schizophrenia /,pærənɔɪd ,skɪtsəʊ¹fri:niə/ noun a form of schizophrenia in which the person believes he or she is being persecuted

paraparesis /,pærəpə'ri:sis/ *noun* incomplete paralysis of the legs

paraphasia /,pærə'feɪziə/ noun a speech disorder in which the person uses a wrong sound in the place of the correct word or phrase

paraphimosis /,pærəfai'məusis/ noun a condition in which the foreskin around the penis is tight and may have to be removed by circumcision

paraphrenia /₁pærə'fri:niə/ noun a dated term for a mental disorder involving delusions without severe personality deterioration

paraplegia /,pærə'pli:dʒə/ noun paralysis which affects the lower part of the body and the legs, usually caused by an injury to the spinal cord

paraplegic /ˌpærə'pliːdʒɪk/ noun someone who has paraplegia ■ adjective paralysed in the lower part of the body and legs

paraprofessional / pærəprə fef(a)n(a)l/ noun somebody with training who acts as an assistant to a professional person

parapsoriasis /,pærəsə'raıəsıs/ noun a group of skin diseases with scales, similar to psoriasis

parapsychology /,pærəsaı'kplədʒi/ noun the study of effects of the mind which appear not to be explained by known psychological or scientific principles, e.g. extrasensory perception and telepathy

Paraquat /'pærəkwɒt/ a trade name for dimethyl dupyridilium used as a weedkiller

parasagittal /,pærə'sædʒɪt(ə)l/ adjective near the midline of the body

parasagittal plane /,pærə'sædʒɪt(ə)l pleɪn/ noun a plane near the midline of the body, parallel to the sagittal plane and at right angles to the coronal plane. Also called paramedian plane. See illustration at ANATOMICAL TERMS in Supplement

parasitaemia /ˌpærəsɪ'tiːmiə/ noun the presence of parasites in the blood

parasite /'pærəsaɪt/ *noun* a plant or animal which lives on or inside another organism and draws nourishment from that organism

COMMENT: The commonest parasites affecting humans are lice on the skin, and various types of worms in the intestines. Many diseases such as malaria and amoebic dysentery are caused by infestation with parasites.

parasitic /₁pærə'sɪtɪk/ *adjective* referring to parasites

parasitic cyst/,pærəsıtık 'sıst/ noun a cyst caused by the growing larvae of a parasite in the body

parasiticide /₁pærə'saɪtɪsaɪd/ noun a substance which kills parasites ■ adjective killing parasites

parasitology /,pærəsai'tolədʒi/ noun the scientific study of parasites

parasuicide /pærə'su:Isaɪd/ noun an act where someone tries to kill himself or herself, but without really intending to do so, rather as a way of drawing attention to his or her psychological condition

parasympathetic /,pærəsimpə'θetik/ adjective referring to the parasympathetic nervous system

parasympathetic nervous system / parasympathetic nervous system / parasympathetic nervous system. Its messages reach the organs of the body through the cranial and sacral nerves to the eyes, the gastrointestinal system and other organs. \$\phi\$ sympathetic nervous system

COMMENT: The parasympathetic nervous system acts in opposition to the sympathetic nervous system, slowing down the action of the heart, reducing blood pressure and increasing the rate of digestion.

parasympatholytic /,pærəsım,pæθə'lı↓ tık/ noun a drug which reduces the effects of the parasympathetic nervous system by relaxing smooth muscle, reducing the amount of sweat and saliva produced and widening the pupil of the eye. An example is atropine.

adjective relating to a parasympatholytic drug

parasympathomimetic /pærəsım pæðəomi'metik/ noun a drug which stimulates the parasympathetic nervous system by making smooth muscle more tense, widening the blood vessels, slowing the heart rate, increasing the amount of sweat and saliva produced and contracting the pupil of the eye ■ adjective producing effects similar to those of a parasympathomimetic drug

parathormone /pærə'θɔːməun/ *noun* the hormone secreted by the parathyroid glands which regulates the level of calcium in blood plasma. Also called **parathyroid hormone**

parathyroid /₁pærə'θaɪrɔɪd/ noun same as **parathyroid gland** ■ *adjective* 1. relating to a parathyroid gland 2. located close to the thyroid gland

parathyroidectomy /₁pærə₁θairɔi 'dektəmi/ *noun* the surgical removal of a parathyroid gland

parathyroid gland /pærəˈθaɪrɔɪd glænd/ noun one of four small glands which are situated in or near the wall of the thyroid gland and secrete a hormone which controls the way in which calcium and phosphorus are deposited in bones

parathyroid hormone /pærə'θaırɔɪd hɔːməʊn/ noun same as parathormone

paratyphoid /pærə'taɪfɔɪd/, paratyphoid fever/,pærə'taɪfɔɪd fiɪvə/ noun an infectious disease which has similar symptoms to typhoid and is caused by bacteria transmitted by humans or animals

COMMENT: There are three forms of paraty-phoid fever, known by the letters A, B, and C, caused by three types of bacterium, *Salmo-nella paratyphi* A, B, and C. TAB injections give immunity against paratyphoid A and B, but not against C.

paravertebral /,pærə'v3:t1brəl/ adjective near the vertebrae, beside the spinal column

paravertebral injection /pærə,vɜːtɪbrəl ın'dʒekʃən/ *noun* an injection of local anaesthetic into the back near the vertebrae

parenchyma /pə'reŋkɪmə/ noun tissues which contain the working cells of an organ

parenchymal /pəˈreŋkɪməl/ adjective relating to parenchyma

parent /'peərənt/ noun a biological or adoptive mother or father ■ verb to carry out the role of a parent

"...in most paediatric wards today open visiting is the norm, with parent care much in evidence. Parents who are resident in the hospital also need time spent with them" [Nursing Times]

parent cell /'peərənt sel/ noun an original cell which divides into daughter cells by mitosis

parenteral /pæ'rentərəl/ adjective referring to medication which is not given by mouth but in the form of injections or suppositories. Compare **enteral**, **oral**

parenteral nutrition /pæ,rentərəl nju: 'trɪʃ(ə)n/, parenteral feeding /pæ,rentərəl 'fi:dɪŋ/ noun the process of feeding someone by means other than the digestive tract, especially by giving injections of glucose to someone critically ill

parenthood /'pearanthod/ noun the state of being a parent

parenting /'peərəntɪŋ/ noun the activities involved in bringing up children □ parenting skills the abilities and experience that make someone a good parent

paresis /pə'riːsɪs/ noun partial paralysis paresthesia /,pæriːs'θiːziə/ noun US same as paraesthesia

paries /'peərii:z/ noun 1. a superficial part of a structure of an organ 2. the wall of a cavity (NOTE: [all senses] The plural is parietes.)

parietal /pəˈraɪət(ə)l/ adjective referring to the wall of a cavity or any organ

parietal bone /pəˈraɪət(ə)l bəʊn/, parietal /pəˈraɪət(ə)l/ noun one of two bones which form the sides of the skull

parietal cell /pə'raɪət(ə)l sel/ noun same as oxyntic cell

parietal lobe /pəˈraɪət(ə)l ləub/ noun the middle lobe of the cerebral hemisphere, which is associated with language and other mental processes, and also contains the postcentral gyrus

parietal pericardium /pəˌraɪət(ə)l ˌperi 'kaɪdiəm/ noun the outer layer of the serous pericardium, not in direct contact with the heart muscle, which lies inside and is attached to the fibrous pericardium

parietal peritoneum /pə,raɪət(ə)l ,perɪtə 'ni:əm/ *noun* part of the peritoneum which lines the abdominal cavity and covers the abdominal viscera

parietal pleura/pəˌraɪət(ə)l 'pluərə/ noun a membrane attached to the diaphragm and covering the chest cavity. Also called **outer pleu**ra. See illustration at LUNGS in Supplement

-parin /pərɪn/ suffix used for anticoagulants ○ heparin

Paris /'pæris/ ♦ plaster of Paris

parity /'pærɪti/ noun 1. equality of status or position, especially in terms of pay or rank 2. the number of children that a woman has given birth to

parkinsonian / parkin'səuniən/ adjective referring to Parkinson's disease O parkinsonian tremor

Parkinsonism /'pu:kinsəniz(ə)m/ noun a progressive nervous disorder, which may be an effect of some drugs, repeated head injuries or brain tumours. The main symptoms are trem-

bling hands and a slow shuffling walk. Also called **paralysis agitans**

Parkinson's disease / 'pa:kinsənz di,zi:z/ noun a progressive nervous disorder without a known cause which is a type of Parkinsonism, the main symptoms of which are trembling hands, a slow shuffling walk and difficulty in speaking [Described 1817. After James Parkinson (1755–1824), English physician.]

COMMENT: Parkinson's disease affects the basal ganglia of the brain which control movement, due to the destruction of dopaminergic neurones. Some cases can be improved by treatment with levodopa, which is the precursor of the missing neurotransmitter dopamine, or by drugs which inhibit the breakdown of dopamine.

parosmia /pəˈrɒzmiə/ noun a disorder of the sense of smell

parotid /pə'rptɪd/ adjective near the ear

parotid gland /pə'rɒtɪd glænd/, parotid /pə 'rɒtɪd/ noun one of the glands which produces saliva, situated in the neck behind the joint of the jaw and ear

parotitis /,pærə'taɪtɪs/ *noun* inflammation of the parotid glands

COMMENT: Mumps is the commonest form of parotitis, where the parotid gland becomes swollen and the sides of the face appear fat.

parous /'peərəs/ adjective referring to a woman who has given birth to one or more children

paroxetine /pə'rɒksɪtiːn/ noun an antidepressant drug which prolongs the effects of serotonin in the brain

paroxysm /'pærəksiz(ə)m/ noun 1. a sudden movement of the muscles \bigcirc *She suffered paroxysms of coughing during the night.* 2. the sudden re-appearance of symptoms of the disease 3. a sudden attack of coughing or sneezing

paroxysmal /,pærək'sızm(ə)l/ adjective referring to a paroxysm, or similar to a paroxysm paroxysmal dyspnoea /pærək,sızm(ə)l dısp'ni:ə/ noun an attack of breathlessness at night, usually caused by congestive heart failure

paroxysmal tachycardia /pærək,sızm(ə)l tæki'kɑ:diə/ noun same as nodal tachycardia parrot disease /'pærət dı,zi:z/ noun same as psittacosis

pars /pa:z/ noun the Latin word for part

part /pa:t/ noun a piece, one of the sections
which make up a whole organ or body

partial /'pɑ:ʃ(๑)l/ adjective not complete, affecting only part of something ○ *He only made a partial recovery.*

partial amnesia /,pa:f(ə)l æm'ni:ziə/ noun an inability to remember specific facts, such as names of people

partial deafness /,pq:ʃ(ə)l 'defnəs/ noun the condition of being able to hear some sounds but not all

partial denture /,pa:f(ə)l 'dentfə/ noun part of a set of false teeth, replacing only a few teeth

partial gastrectomy /,pq:ʃ(ə)l gæ 'strektəmi/ noun an operation to remove part of the stomach

partially /'pa:∫(ə)li/ adverb not completely ○ He is partially paralysed in his right side. □ partially deaf able to hear some sounds but not all □ partially sighted having only partial vision ○ Large print books are available for people who are partially sighted.

partially sighted register /,pa:f(e)li 'sattid ,red3iste/ noun a list of people who have poor sight but are not blind, and may require some special services

partial mastectomy /,pa: f(ə)l mæ 'stektəmi/ noun an operation to remove part of a breast

partial pancreatectomy /,pq:f(ə)l ,pæŋkriə'tektəmi/ noun an operation to remove part of the pancreas

partial thickness burn /,pa:ʃ(ə)l 'θıknəs bɜ:n/ noun a burn which leaves enough tissue for the skin to grow again. Also called superficial thickness burn

partial vision /,pq: \(\)(\(\)) i \(\)vi3(\(\)) n/ noun the ability to see only a part of the total field of vision, or not being able to see anything very clearly

particle /'pa:t1k(ə)l/ noun a very small piece of matter

particulate /pɑɪ'tɪkjulət/ *adjective* **1.** referring to or composed of particles **2.** made up of separate particles

particulate matter /pg:'tikjulet ,mætə/ noun particles of less than a specified size, usually of carbon, which are used as a measure of air pollution and can affect asthma

partly /'paːtli/ adverb not completely ○ She is partly paralysed.

parturient /pɑː't juəriənt/ adjective referring to childbirth ■ noun a woman who is in labour parturifacient /,pɑːt juəri'feɪʃənt/ adjective starting off birth or making it easier to give birth ■ noun a drug that starts off birth or makes it easier to give birth

parturition /₁pa:tjo'riJ(ə)n/ noun same as childbirth

parulis /pə'ru:lis/ same as gumboil

Paschen bodies /'pæʃken ,bɒdiz/ plural noun particles which occur in the skin lesions of people who have smallpox [After Enrique Paschen (1860–1936), German pathologist]

pass /pa:s/ verb to allow faeces, urine or any other body product to come out of the body ○ Have you passed anything this morning? ○ He passed a small stone in his urine. □ to pass blood to produce faeces or urine that contain blood □ to pass water to urinate (informal)

passage / pæsid₃/ noun 1. a long narrow channel inside the body 2. the process of moving from one place to another 3. evacuation of the bowels 4. the introduction of an instrument into a cavity □ air passage a tube which takes air to the lungs

pass away /,pa:s ə¹wei/ verb used to avoid saying 'die' (informal) ○ Mother passed away during the night.

passive /'pæsɪv/ adjective receiving rather than initiating an action

passive immunity /₁pæsiv i'mju:niti/ noun immunity which is acquired by a baby in the uterus or by a person through an injection with an antitoxin

passive movement /pæsiv 'mu:vmənt/ noun movement of a limb or other body part by a doctor or therapist, not by the person

passive smoking /,pæsiv 'sməukiŋ/ noun the act of breathing in smoke from other people's cigarettes when you do not smoke yourself

pass on /,pa:s 'bn/ verb 1. to give a disease to someone \bigcirc Haemophilia is passed on by a woman to her sons. \bigcirc The disease was quickly passed on by carriers to the rest of the population. 2. used to avoid saying 'die' \bigcirc My father passed on two years ago.

pass out /₁pa:s 'aut/ verb to faint (informal) O When we told her that her father was ill, she passed out.

past /pa:st/ adjective referring to time which
has passed

paste /peist/ noun a medicinal ointment which is very thick and is spread or rubbed onto the skin

Pasteurella /,pæstə'relə/ noun a genus of parasitic bacteria, one of which causes the plague

pasteurisation /,pɑ:st∫ərat¹zet∫(ə)n/, pasteurization noun the process of heating food or food products to destroy bacteria [After Louis Pasteur (1822–95), French chemist and bacteriologist]

COMMENT: Pasteurisation is carried out by heating food for a short time at a lower temperature than that used for sterilisation: the two methods used are heating to 72°C for fifteen seconds (the high-temperature shortime method) or to 65°C for half an hour, and then cooling rapidly. This will kill tuberculosis bacteria that may be present in milk, for example.

pasteurise /'pa:st∫əraɪz/, pasteurize verb to kill bacteria in food by heating it ○ The government is telling people to drink only pasteurised milk.

past history /,pa:st 'hist(ə)ri/ noun records of earlier illnesses ○ *He has no past history of renal disease.*

pastille /'pæst(ə)l/ noun 1. a sweet jelly with medication in it, which can be sucked to relieve a sore throat 2. a small paper disc covered with barium platinocyanide, which changes colour when exposed to radiation

pat /pæt/ verb to hit someone or something lightly and gently with the palm of the hand or some other flat surface \bigcirc She patted the baby on the back to make it burp.

patch /pæt ʃ/ noun a piece of sticking plaster with a substance on it, which is stuck to the skin to allow the substance to be gradually absorbed into the system through the skin, e.g. in HRT

COMMENT: Patches are available on prescription for various treatments, especially for administering hormone replacement therapy. They are also used for treating nicotine addiction and can be bought without a prescription.

patch test /'pæt\subsets test/ noun a test for allergies or tuberculosis, where a piece of sticking plaster containing an allergic substance or tuberculin is stuck to the skin to see if there is a reaction

patella /pə'telə/ noun the small bone in front of the knee joint. Also called kneecap

patellar /pə'telə/ adjective referring to the kneecap

patellar reflex /pə,telə 'ri:fleks/ noun the jerk made as a reflex action by the knee, when the legs are crossed and the patellar tendon is tapped sharply. Also called knee jerk

patellar tendon /pə,telə 'tendən/ noun a tendon just below the kneecap

patellectomy /,pætə'lektəmi/ noun a surgical operation to remove the kneecap

patency /'pertənsi/ noun the condition of being wide open \bigcirc A salpingostomy was performed to restore the patency of the Fallopian tube.

patent /'pertent, 'pertent/ adjective open, exposed O The presence of a pulse shows that the main blood vessels from the heart to the site of the pulse are patent.

patent ductus arteriosus /,pertent ,daktes di,tieri'euses/ noun a congenital condition in which the ductus arteriosus does not close, allowing blood into the circulation without having passed through the lungs

patent medicine /,pertənt 'med(ə)sɪn/
noun a medicinal preparation which is made
and sold under a trade name and is protected
by law from being copied or sold by other
manufacturers for a certain length of time after
its invention. \$\phi\$ proprietary medicine

paternity /po'tɜ:nɪti/ noun 1. the fact of being or becoming a father \bigcirc paternity leave Compare maternity 2. the identity of a father

paternity test /pə't3:niti test/ noun a test such as blood grouping which makes it possible to determine the identity of the father of a child

COMMENT: DNA fingerprinting may be required in order to identify a man who might be the father according to his blood group and that of the child, but is not in fact the father.

path- /pæθ/, **patho-** /'pæθου/ *prefix* referring to disease

pathogen /'pæθədʒən/ noun a microorganism which causes a disease

pathogenesis /₁pæθə'dʒenəsis/ noun the origin, production and development of a morbid or diseased condition

pathogenetic /₁pæθədʒə'net1k/ adjective referring to pathogenesis

pathogenic /pæθə'dʒenɪk/ *adjective* causing or producing a disease

pathogenicity /₁pæθədʒə'nɪsɪti/ *noun* the ability of a pathogen to cause a disease

pathognomonic /₁pæθəgnəʊ'mɒnɪk/ adjective referring to a symptom which is typical and characteristic, and which indicates that someone has a particular disease

pathological /₁pæ θ 3'lodʒ1k(3)l/, pathologic /₁pæ θ 3'lodʒ1k/ adjective 1. referring to a disease, or caused by a disease 2. indicating a disease

pathological depression /,pæθə ,lɒdʒık(ə)l dı'preʃ(ə)n/ *noun* an unusually severe state of depression, possibly leading to suicide

pathological dislocation $/_1pæ\theta$ - $babd_3Ik(e)l$ $_1dIsle^1ke_1f(e)n/$ noun the dislocation of a diseased joint

pathological fracture /ˌpæθəˌlɒdʒɪk(ə)l ˈfrækt∫ə/ *noun* a fracture of a diseased bone

pathologist /po¹θolodʒist/ noun 1. a doctor who specialises in the study of diseases and the changes in the body caused by disease, examining tissue specimens from patients and reporting on the presence or absence of disease in them 2. a doctor who examines dead bodies in order to find out the cause of death

pathology /po¹θolədʒi/ noun the study of diseases and the changes in structure and function which diseases cause in the body. Also called morbid anatomy

pathology report /pɔ'θɒlədʒi rɪ,pɔːt/ *noun* a report on tests carried out to find the cause of a disease

pathophysiology / pæθəʊfɪzi'plədʒi/ noun the study of unusual or diseased organs

pathway /'pα:θwes/ noun a series of linked neurones along which nerve impulses travel -pathy /pəθi/ suffix 1. disease 2. treatment of a disease

patient /'pe1∫(9)nt/ adjective being able to wait a long time without becoming annoyed ○ You will have to be patient if you are waiting for treatment – the doctor is late with his ap-

pointments. **noun** a person who is in hospital or who is being treated by a doctor O The patients are all asleep in their beds. ○ The doctor is taking the patient's temperature.

/,peif(ə)nt patient allocation 'keif(ə)n/ noun a system of assigning each patient to a particular nurse for all their care needs

patient identifier / peif(a)nt ai'dentifaia/ noun a code of letters and numbers attached to the patient's medical records by which all information concerning the patient can be tracked, e.g. cause of death

patulous /'pæt juləs/ adjective stretched open, patent

Paul-Bunnell reaction /,poxl 'ban(ə)l rı _ækʃən/, Paul-Bunnell test /ˌpɔːl 'bʌn(ə)l test/ noun a blood test to see if someone has glandular fever, where the person's blood is tested against a solution containing glandular fever bacilli [Described 1932. After John Rodman Paul (b. 1893), US physician; Walls Willard Bunnell (1902-66), US physician.]

Paul's tube /'po:lz tju:b/ noun a glass tube used to remove the contents of the bowel after an opening has been made between the intestine and the abdominal wall [Described 1891. After Frank Thomas Paul (1851-1941), British surgeon.1

pavement epithelium /'pervment epi Hirliam/ noun same as squamous epithelium Pavlov's method /'pævlovz ,meθəd/ noun a set of procedures for the study or production of conditioned reflexes

PBI test / piː biː 'aɪ test/ noun same as protein-bound iodine test

p.c. / piː 'siː/ adverb (used on prescriptions) after food. Full form post cibum

PCC abbr Professional Conduct Committee PCG abbr primary care group

PCOD abbr polycystic ovary disease

PCOS abbr polycystic ovary syndrome

PCP *abbr* pneumocystis carinii pneumonia

PCR abbr polymerase chain reaction

PCT abbr primary care trust

p.d.¹ adverb (used on prescriptions) per day. Full form per diem

p.d.2 abbr per diem

PE abbr pulmonary embolism

peak /piːk/ noun the highest point

peak expiratory flow rate / pi:k ik spararat(a)ri 'flau reit/ noun the rate at which someone can expel air from their lungs when they are full and with no time limit. Abbr **PEFR**

peak period /'pi:k ,piəriəd/ noun the time of the day, days of the month or months of the year, during which something such as a fever, tiredness, infectious disease or cold reaches its highest point or occurs most frequently in a population

peaky /'pi:ki/ adjective thin, pale, and sickly in appearance (informal)

pearl /p3:l/

Bohn's nodules

Pearson bed /'piəs(ə)n bed/ noun a type of bed with a Balkan frame, a rectangular frame attached to and overhanging the bed, used mainly for people with splints

peau d'orange / pau dp'rainz/ noun thickened skin with many little depressions caused by lymphoedema which forms over a breast tumour or in elephantiasis (NOTE: From the French phrase meaning 'orange peel'.)

pecten /'pektən/ *noun* 1. the middle section of the wall of the anal passage 2. a hard ridge on the pubis

pectineal/pek'tiniəl/adjective 1. referring to the pecten of the pubis 2. referring to a structure with ridges like a comb

pectoral /'pekt(ə)rəl/ noun 1. a therapeutic substance which has a good effect on respiratory disease 2, same as pectoral muscle \equiv adjective referring to the chest

pectoral girdle / pekt(a)ral 'ga:d(a)l/ noun the shoulder bones, the scapulae and clavicles, to which the upper arm bones are attached. Also called shoulder girdle

pectoralis / pektə reilis/ noun a chest mus-

pectoralis major /pektə,reilis 'meidʒə/ noun a large chest muscle which pulls the arm forward or rotates it

pectoralis minor /pektə,reilis 'mainə/ noun a small chest muscle which allows the shoulder to be depressed

pectoral muscle /'pekt(ə)rəl ,ms(ə)l/ noun one of two muscles which lie across the chest and control movements of the shoulder and arm. Also called chest muscle

pectus /'pektəs/ noun the anterior part of the chest

pectus carinatum / pektəs kærı'na:təm/ noun a condition in which the sternum is unusually prominent. Also called pigeon breast

pectus excavatum / pektəs ,ekskə vertom/ noun a congenital condition, in which the chest is depressed in the centre because the lower part of the breastbone is curved backwards. Also called funnel chest

pedes /'pi:diz/ plural of pes

pediatrics / pi:di'ætrīks/ noun US same as paediatrics

pedicle /'pedik(ə)l/ noun 1. a long thin piece of skin which attaches a skin graft to the place where it was growing originally 2. a piece of tissue which connects a tumour to healthy tissue 3. a bridge which connects the lamina of a vertebra to the body

pediculicide /pɪˈdɪk jʊlɪsaɪd/ noun a chemical substance that kills lice

pediculosis /pɪˌdɪkjʊ'ləʊsɪs/ noun a skin disease caused by being infested with lice

Pediculus /pɪˈdɪk jʊləs/ noun same as louse (NOTE: The plural is Pediculi.)

Pediculus capitis /pɪˌdɪkjuləs kə'paɪtɪs/ noun same as head louse

pedo-/pi:d/ prefix same as paedo-

pedodontia/,pi:də'dnnʃə/ noun the study of children's teeth

pedodontist / pi:də'dontist/ noun a dentist who specialises in the treatment of children's teeth

peduncle /pɪ'dʌŋkəl/ noun a stem or stalk pedunculate /pɪˈdʌŋk juleɪt/ adjective hav-

ing a stem or stalk. Opposite sessile pee /pi:/ verb same as urinate (informal)

peel /pi:l/ verb 1, to take the skin off a fruit or vegetable 2. (of skin) to come off in pieces O After getting sunburnt, his skin began to peel. **PEEP** *abbr* positive end-expiratory pressure

peer review /'piə ri,vju:/ noun an assessment of a piece of someone's work by people who are experts on the subject

PEFR abbr peak expiratory flow rate

Pel-Ebstein fever / pel 'ebstain fixvə/ noun a fever associated with Hodgkin's disease which recurs regularly [Described 1885. After Pieter Klaases Pel (1852-1919), Professor of Medicine in Amsterdam, Netherlands: Wilhelm Ebstein (1836-1912), Professor of Medicine at Göttingen, Germany.]

pellagra /pəˈlægrə/ noun a disease caused by a deficiency of nicotinic acid, riboflavine and pyridoxine from the vitamin B complex, where patches of skin become inflamed, and the person has anorexia, nausea and diarrhoea

COMMENT: In some cases of pellagra the patient's mental faculties can be affected, with depression, headaches and numbness of the extremities. Treatment is by improving the patient's diet

Pellegrini-Stieda's disease /pela.gri:ni 'sti:dəz dı,zi:z/ noun a disease where an injury to the knee causes the ligament to become calcified [Described 1905. After Augusto Pelligrini, surgeon in Florence, Italy; Alfred Stieda (1869-1945), Professor of Surgery at Königsberg, Germany.]

pellet /'pelit/ noun 1. a small rod- or ovalshaped pill of steroid hormone, usually either oestrogen or testosterone, that is implanted under the skin for slow absorption 2. solid sediment at the base of a container after centrifug-

pellicle /'pelik(ə)l/ noun a thin layer of skin

pellucida /pɪˈluːsɪdə/ > zona pellucida pelves /'pelvi:z/ plural of pelvis

pelvic /'pelvik/ adjective referring to the pel-

pelvic brim / pelvik 'brim/ noun a line on the ilium which separates the false pelvis from the true pelvis

pelvic cavity / pelvik 'kæviti/ noun a space below the abdominal cavity, above the pelvis

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pelvic colon / pelvik 'kəulpn/ noun same as sigmoid colon

pelvic diaphragm /.pelvik 'daiəfræm/ noun a sheet of muscle between the pelvic cavity and the peritoneum

pelvic floor / pelvik 'flo:/ noun the lower part of the space beneath the pelvic girdle, formed of muscle

pelvic fracture / pelvik 'frækt [ə/ noun a fracture of the pelvis

pelvic girdle / pelvik 'gaid(a)l/ noun the ring formed by the two hip bones to which the thigh bones are attached. Also called hip gir-

pelvic inflammatory disease / pelvik in flæmət(ə)ri dı zi:z/ noun an inflammation of a woman's reproductive organs in the pelvic area, which can cause infertility

pelvic outlet/,pelvik 'autlet/ noun an opening at the base of the pelvis

pelvic version / pelvik 'v3i∫(ə)n/ noun turning a fetus around in the uterus by moving the buttocks of the fetus

pelvimeter /pel'vimitə/ *noun* an instrument to measure the diameter and capacity of the pelvis

pelvimetry /pel'vimitri/ noun the act of measuring the pelvis, especially to see if the internal ring is wide enough for a baby to pass through in childbirth

pelvis /'pelvis/ noun 1. the strong basinshaped ring of bone near the bottom of the spine, formed of the hip bones at the front and sides and the sacrum and coccyx at the back 2. the internal space inside the pelvic girdle (NOTE: [all senses] The plural is pelvises or pelves.)

COMMENT: The hip bones are each in three sections: the ilium, the ischium and the pubis and are linked in front by the pubic symphysis. The pelvic girdle is shaped in a different way in men and women, the internal space being wider in women. The top part of the pelvis, which does not form a complete ring, is called the 'false pelvis'; the lower part is the 'true pel-

pelvis of the kidney / pelvis av ða 'kidni/ noun same as renal pelvis. See illustration at KIDNEY in Supplement (NOTE: For other terms referring to the pelvis of the kidney, see words beginning with pyel-, pyelo-.)

pemphigoid /'pemfigoid/ noun a skin disease which is similar to pemphigus ■ adjective referring to a skin disease similar to pemphi-

pemphigus /'pemf1gəs/ noun a rare disease where large blisters form inside the skin

pendulous /'pendjulos/ adjective referring to an object or body part which hangs loosely or swings freely

penes /'pi:niz/ plural of penis

penetrate /'penitreit/ verb to go through or into something \bigcirc The end of the broken bone has penetrated the liver. \bigcirc The ulcer burst, penetrating the wall of the duodenum.

penetration /,penI'treI \int (ə)n/ noun the act of penetrating \circ the penetration of the vagina by the penis \circ penetration of an ovum by a spermatozoon

-penia /piːniə/ suffix meaning a deficiency or not enough of something

penicillamine / peni'siləmi:n/ noun a chelating agent which is used to help the body get rid of toxic metals

penicillin /,pen1'sılın/ noun a common antibiotic originally produced from a fungus (NOTE: Penicillin drugs have names ending incillin: amoxicillin.)

COMMENT: Penicillin is effective against many microbial diseases, but some people can be allergic to it, and this fact should be noted on medical record cards.

penicillinase /,peni'sılıneız/ noun an enzyme produced by some bacteria that inactivates penicillin, used to treat adverse reactions to penicillin

penicillin resistance /,penisilin ri 'zistəns/ *noun* the ability of bacteria to resist penicillin

Penicillium / peni'siliəm/ noun the fungus from which penicillin is derived

penile /'pi:naɪl/ adjective referring to the penis

penile urethra /ˌpiːnaɪl jo'riːθrə/ noun a tube in the penis through which urine and semen pass

penis /'pi:nis/ noun the male genital organ, which also passes urine. See illustration at urogenital system (MALE) in Supplement. ♦ kraurosis penis

COMMENT: The penis is a mass of tissue containing the urethra. When stimulated the tissue of the penis fills with blood and becomes erect

pentamidine /pen'tæmɪdiːn/ noun an antibiotic used in the treatment of African sleeping sickness and of pneumonia in people with AIDS

pentazocine /pen'tæzəsi:n/ *noun* an artificially produced narcotic drug used to reduce pain

pentose /'pentəuz/ noun a sugar containing five carbon atoms

pentosuria /,pentə'sjuəriə/ *noun* a condition in which pentose is present in the urine **Pentothal** /'pentəθæl/ a trade name for thio-

pentone

Peplau's model /'peplauz ,mod(a)l/ noun a model for nursing which describes the individual as a system with physiological, psychological and social components. The nurse and patient work together to define the patient's problems and to understand their reactions to

one another, and the nurse takes on different roles in each phase of the relationship, such as a teacher, counsellor, leader, and technical expert, until the patient no longer needs their care.

pepsin /'pepsin/ *noun* an enzyme in the stomach which breaks down the proteins in food into peptones

pepsinogen /pep'sɪnədʒən/ noun a secretion from the gastric gland which is the inactive form of pepsin

peptic /'peptik/ adjective referring to digestion or to the digestive system

peptic ulcer / peptik 'Alsə/ noun a benign ulcer in the duodenum or in the stomach

peptidase /'peptideiz/ noun an enzyme which breaks down proteins in the intestine into amino acids

peptide /'peptaid/ *noun* a compound formed of two or more amino acids

peptone /'peptəun/ *noun* a substance produced by the action of pepsins on proteins in food

peptonuria / peptə 'n juəriə/ noun a condition in which peptones are present in the urine **per** /p3:, pə/ preposition 1. out of each ○ ten per thousand 2. by or through ○ per rectum

per cent /pə 'sent/ noun, adjective, adverb in or for every hundred ○ Fifty per cent (50%) of the tests were positive. ○ Seventy-five per cent (75%) of hospital cases remain in hospital for less than four days. □ there has been a five per cent increase in applications the number of applications has gone up by five in every hundred □ new cases have decreased twenty per cent this year the number of new cases has gone down by twenty in every hundred

percentage /pə'sent idʒ/ noun the proportion rate in every hundred or for every hundred \bigcirc What is the percentage of long-stay patients in the hospital?

perception /pə'sep∫ən/ noun an impression formed in the brain as a result of information about the outside world which is passed back by the senses

perceptive deafness /pe,septiv 'defnəs/ noun same as sensorineural deafness

percussion /pə'kʌʃ(ə)n/ noun a test, usually on the heart and lungs, in which the doctor taps part of the person's body and listens to the sound produced

percutaneous / paːkjuːˈteɪniəs/ adjective through the skin

percutaneous absorption /,pɜːkjuː,teɪ↓
niəs əbˈzɔːpʃən/ noun the process of absorbing a substance through the skin

percutaneous angioplasty /,p3:kju:,teɪlniss 'ændʒiəplæsti/ noun the repair of a narrowed artery by passing a balloon into the artery through a catheter and then inflating it. Also called balloon angioplasty

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percutaneous epididymal sperm aspiration /,p3:kju:teiniəs ,epididim(ə)l 'sp3:m ,æspireif(ə)n/ noun the removal of sperm from the epididymis by withdrawing it through the skin, usually as part of fertility treatment. Abbr PESA

per diem /ps: 'di:em/ adverb (written on prescriptions) per day

perennial /pə¹reniəl/ *adjective* which continues all the time, for a period of years ○ *She has perennial bronchial asthma*.

perforate /'pɜːfəreɪt/ verb to make a hole through something \bigcirc The ulcer perforated the duodenum.

perforated eardrum /,p3:fəreitid 'iədram/ noun an eardrum with a hole in it

perforated ulcer /,p3:fəreitid 'Alsə/ noun an ulcer which has made a hole in the wall of the intestine

perforation /,p3:f9're1∫(9)n/ noun a hole through the whole thickness of a tissue or membrane such as the intestine or eardrum

perform /pə¹fɔ:m/ verb 1. to do an operation ○ A team of three surgeons performed the heart transplant operation. 2. to work ○ The new heart has performed very well. ○ The kidneys are not performing as well as they should.

performance /pə¹fɔ:məns/ noun a way in which something works \bigcirc The doctors are not satisfied with the performance of the transplanted heart.

performance indicators /pəˈfɔ:məns ˌɪn dɪkeɪtəz/ plural noun statistical information needed for analysis of how effectively health organisations are meeting their objectives, produced by health authorities and sent to the government. Abbr Pls

perfuse /pəˈfjuːz/ *verb* to introduce a liquid into tissue or an organ, especially by circulating it through blood vessels

perfusion /pə'fju:ʒ(ə)n/ noun the process of passing a liquid through vessels, an organ or tissue, e.g. the flow of blood into lung tissue

perfusion scan/pə'fju:3(ə)n skæn/noun a procedure in which radioactive or radiopaque substances are introduced into the body so that the blood supply of an organ can be traced

peri-/peri/ prefix near, around or enclosing **periadenitis** / periadi 'naitis/ noun inflammation of tissue around a gland

perianal /,peri'ein(ə)l/ adjective around the

perianal haematoma /,periein(ə)l ,hi:mə 'təumə/ noun a small painful swelling outside the anus caused by forcing a bowel movement periarteritis /,peria:tə'raɪtɪs/ noun inflammation of the outer coat of an artery and the tissue round it

periarteritis nodosa /,peria:tə,raitis nəu 'dəusə/ noun same as polyarteritis nodosa

periarthritis /,peria:'θraɪtɪs/ *noun* inflammation of the tissue round a joint

pericard- /perika:d/ *prefix* referring to the pericardium

pericardectomy /,perika:'dektəmi/ noun the surgical removal of the pericardium

pericardial / peri'ka:diəl/ adjective referring to the pericardium

pericardial effusion /,perikɑ:diəl I 'fju:3(ə)n/ noun an excess of fluid which forms in the pericardial sac

pericardial friction /,perikɑ:diəl frik∫(ə)n/ noun the rubbing together of the two parts of the pericardium in pericarditis

pericardial sac/perika:diəl sæk/noun the inner part of the pericardium forming a bag-like structure or sac which contains fluid to prevent the two parts of the pericardium rubbing together

pericardiectomy /perika:di'ektəmi/ noun same as pericardectomy

pericardiocentesis /,peri,ka:diəusen 'ti:sis/ *noun* the puncture of the pericardium to remove fluid

pericardiorrhaphy /,perika:di'ɔ:rəfi/ *noun* a surgical operation to repair a wound in the pericardium

pericardiostomy / perika:di'pstəmi/ *noun* a surgical operation to open the pericardium through the thoracic wall to drain off fluid

pericardiotomy /,perika:di'ptəmi/ noun same as pericardotomy

pericarditis /,perika:'daitis/ noun inflammation of the pericardium

acute pericarditis a sudden attack of fever and pains in the chest, caused by the two parts of the pericardium rubbing together

pericardium /,peri'kɑ:diəm/ noun a membrane which surrounds and supports the heart **pericardotomy** /,perikɑ:'dotəmi/ noun a surgical operation to open the pericardium

perichondritis / perikbn'draitis/ noun inflammation of cartilage, especially in the outer ear

perichondrium / peri'kondriem/ *noun* the fibrous connective tissue which covers cartilage

pericolpitis /_perikpl'patt1s/ *noun* inflammation of the connective tissue round the vagina. Also called **paracolpitis**

pericranium /,peri'kremiəm/ noun connective tissue which covers the surface of the skull **pericystitis** /,perisi'stattıs/ noun inflammation of the structures round the bladder, usually caused by infection in the uterus

perifolliculitis /,peri,folkju'lartis/ noun inflammation of the skin round hair follicles perihepatitis /,perihepa'tartis/ noun inflammation of the membrane round the liver perilymph /'perilimf/ noun a fluid found in the labyrinth of the inner ear

perimenopause /,peri menapo:z/ noun the few years before the menopause, in which oestrogen levels start to fall

perimeter /pə'rɪmɪtə/ *noun* **1.** an instrument to measure the field of vision **2.** the length of the outside line around an enclosed area

perimetritis / perimə'traıtıs/ *noun* inflammation of the perimetrium

perimetrium /,peri'mixtriəm/ noun a membrane round the uterus

perimetry /pə'rɪmɪtri/ *noun* a measurement of the field of vision

perimysium /,peri'marsiəm/ *noun* a sheath which surrounds a bundle of muscle fibres

perinatal / peri'neit(ə)l/ adjective referring to the period just before and after childbirth

perinatal mortality rate / perine (a) l mo: 'tæltti rett/ noun the number of babies born dead or who die during the period immediately after childbirth, shown per thousand babies born

perinatal period /₁peri'neIt(ə)l ,pIəriəd/ noun the period of time before and after childbirth, from the 28th week after conception to the first week after delivery

perinatologist /,perina'ttpladʒist/ noun an obstetrician who is a specialist in perinatology perinatology /,perina'ttpladʒi/ noun a branch of medicine which studies and treats physiological and pathological conditions affecting the mother and/or infant just before and just after the birth of a baby

perineal /,peri'ni:əl/ adjective referring to the perineum

perineal body /,perini:əl 'bodi/ noun the mass of muscle and fibres between the anus and the vagina or prostate

perineal muscle /,perini:əl 'mas(ə)l/ noun one of the muscles which lie in the perineum

perineoplasty /,peri'ni:əplæsti/ *noun* a surgical operation to repair the perineum by grafting tissue

perineorrhaphy /,perini'ɔ:rəfi/ noun a surgical operation to stitch up a perineum which has torn during childbirth

perinephric /,peri'nefrik/ adjective around the kidney

perinephritis /,perini'fraitis/ noun inflammation of tissue round the kidney, which spreads from an infected kidney

perinephrium / peri nefriəm/ noun the fatty tissue that is around a kidney

perineum /,peri'ni:am/ noun the skin and tissue between the opening of the urethra and the anus

perineurium /,peri¹njuariam/ noun connective tissue which surrounds bundles of nerve fibres

periocular / peri'pkjulə/ adjective around the eyeball

period / 'pɪəriəd/ noun 1. a length of time ○ The patient regained consciousness after a short period of time. ○ She is allowed out of bed for two periods each day. 2. menstruation or the menses, bleeding from the uterus which occurs in a woman each month when the lining of the uterus is shed because no fertilised egg is present ○ She always has heavy periods. ○ Some women experience abdominal pain during their periods. ○ She has bleeding between periods.

periodic /₁p1ori'pd1k/ adjective occurring from time to time \bigcirc *He has periodic attacks of migraine.* \bigcirc *She has to go to the clinic for periodic checkups.*

periodic fever /,piəribdik 'fiːvə/ noun a disease of the kidneys, common in Mediterranean countries

periodicity / prerie distri/ noun the timing of recurrent attacks of a disease

periodic paralysis /,pıəriodik pə'ræləsis/ noun recurrent attacks of weakness where the level of potassium in the blood is low

periodontal /₁periəu'dont(ə)l/, periodontic /₁periəu'dont1k/ adjective referring to the area around the teeth

periodontal membrane /ˌperiəuˌdɒnt(ə)l 'membreɪn/, periodontal ligament /ˌperiəuˌdɒnt(ə)l 'lɪgəmənt/ noun a ligament which attaches a tooth to the bone of the jaw

periodontics /,periou'dontiks/, periodontia /,periou'donfo/ noun the study of diseases of the periodontal membrane

periodontist /,periou'dontist/ noun a dentist who specialises in the treatment of gum diseases

periodontitis /,periəudon'taɪtɪs/ noun an infection of the periodontal membrane leading to pyorrhoea, and resulting in the teeth falling out if untreated

periodontium /,periəo'donfiəm/ noun 1. the gums, bone and periodontal membrane around a tooth 2. same as periodontal membrane

perionychia /,periou'nɪkiə/, perionyxis /
,periou'nɪksɪs/ noun a painful swelling round a fingernail

perionychium / periou'nıkiəm/ noun the skin that is round a fingernail or toenail

perioperative / peri'pp(ə)rətɪv/ adjective before and after a surgical operation

'During the perioperative period little attention is given to thermoregulation.' [British Journal of Nursing]

periorbital /,periəu'ɔːbɪt(ə)l/ adjective around the eye socket

periosteal / peri'nstial/ adjective referring to, or attached to, the periosteum

periosteotome /peri'pstiəutəum/ noun a surgical instrument used to cut the periosteum

periosteum/₁peri'pstiəm/ *noun* a dense layer of connective tissue around a bone. See illustration at **BONE STRUCTURE** in Supplement

periosteum elevator /,peri,pstiəm 'eləveitə/ *noun* a surgical instrument used to remove the periosteum from a bone

periostitis / perio 'startis/ *noun* inflammation of the periosteum

periotic / peri bt ik/ adjective referring to the area around the ear, especially the bones around the inner ear

 $\boldsymbol{peripheral}$ /pə'rıf(ə)rnəl/ adjective at the edge

peripheral nerves /pəˈrɪf(ə)rəl nɜːvz/ *plu-ral noun* the parts of motor and sensory nerves which branch from the brain and spinal cord

peripheral nervous system /pə,rɪf(ə)rəl 'nɜɪvəs ,sɪstəm/ noun all the nerves in different parts of the body which are linked and governed by the central nervous system. Abbr PNS

peripheral resistance /pəˌrɪf(ə)rəl rɪ 'zɪstəns/ *noun* the ability of the peripheral blood vessels to slow down the flow of blood inside them

peripheral vascular disease /pə,rɪf(ə)rəl 'væskjulə dɪ,ziz:z/ noun a disease affecting the blood vessels which supply the arms and legs

peripheral vasodilator /pə,rıf(ə)rəl, veizəvdai'leitə/ *noun* a chemical substance which acts to widen the blood vessels in the arms and legs and so improves bad circulation

periphery/pə'rɪf(ə)ri/noun 1. the regions of the body where the nerves end, such as the sense organs or the muscles 2. the surface of something

periphlebitis /,periflə'baitis/ noun 1. inflammation of the outer coat of a vein 2. an inflammation of the connective tissue round a vein

periproctitis / periprok taitis/ noun swelling of the tissues around the rectum

perisalpingitis /,perisælpɪn'dʒaɪtɪs/ *noun* inflammation of the peritoneum and other parts round a Fallopian tube

perisplenitis / perisplo'nattis/ noun inflammation of the peritoneum and other parts round the spleen

peristalsis /,peri'stælsis/ noun the movement, like waves ,produced by alternate contraction and relaxation of muscles along an organ such as the intestine or oesophagus, which pushes the contents of the organ along it. Compare antiperistalsis

peristaltic / peri'stæltik/ adjective occurring in waves, as in peristalsis

peritendinitis /peritendi'naɪtɪs/ noun same as tenosynovitis

peritomy /pə'rɪtəmi/ *noun* 1. a surgical operation on the eye, where the conjunctiva is cut in a circle round the cornea 2. circumcision

peritoneal /,peritonical/ adjective referring to, or belonging to, the peritoneum

peritoneal cavity /,perito,ni:ol 'kæviti/ noun a space between the layers of the peritoneum, containing the major organs of the abdomen

peritoneal dialysis /,perɪtə,ni:əl dar 'æləsɪs/ noun removing waste matter from someone's blood by introducing fluid into the peritoneum which then acts as a filter, as opposed to haemodialysis

peritoneoscope /ˌperi'təuniəskəup/ noun same as laparoscope

peritoneoscopy / peritəuni bskəpi/ noun same as laparoscopy

peritoneum /,peritə'ni:əm/ noun a membrane which lines the abdominal cavity and covers the organs in it

peritonitis /,perito'naitis/ *noun* inflammation of the peritoneum as a result of bacterial infection

COMMENT: Peritonitis is a serious condition and can have many causes. One of its effects is to stop the peristalsis of the intestine so making it impossible for a person to eat and digest.

digest.

peritonsillar / peri't pnsilə/ adjective around the tonsils

peritonsillar abscess /,peri,tonsilə 'æbses/ noun same as quinsv

peritrichous/pə'rıtrıkəs/ *adjective* referring to bacteria where the surface of the cell is covered with flagella

perityphlitis /,periti'flaitis/ *noun* swelling of the tissues around the caecum

periumbilical /,peri\u00e1m'bilik(\u00e4)l/ adjective around the navel

periureteritis /,perijuəritə'raıtıs/ *noun* inflammation of the tissue round a ureter, usually caused by inflammation of the ureter itself **periurethral** /,perijuə'ri:θrəl/ *adjective*

around the urethra **PERLA** abbreviation Pupils Equal and Reactive to Light and Accommodation

perle /p3:l/ noun a soft capsule of medicine perleche /p3:'leʃ/ noun 1. inflammation, with small cracks, at the corners of the mouth, caused by infection, poor diet, or producing too much saliva 2. candidiasis

permanent /'p3:mənənt/ adjective always existing O The accident left him with a permanent disability.

permanently /'pɜ:mənəntli/ adverb always, forever \bigcirc *He was permanently disabled by the accident.*

permanent teeth /'ps:mənənt ti:0/ noun the teeth in an adult, which replace the child's milk teeth during childhood COMMENT: The permanent teeth consist of eight incisors, four canines, eight premolars and twelve molars, the last four molars (one on each side of the upper and lower jaw) being called the wisdom teeth.

permeability /,p3:miə'bılıti/ noun (of a membrane) the ability to allow some substances to pass through

permeable membrane /ˌpɜːmiəb(ə)l membreɪn/ noun a membrane which allows some substances to pass through it

pernicious /pəˈnɪʃəs/ adjective harmful or dangerous, or unusually severe and likely to end in death

pernicious anaemia /pə,nɪʃəs ə'ni:miə/ noun a disease where an inability to absorb vitamin B_{12} prevents the production of red blood cells and damages the spinal cord. Also called **Addison's anaemia**

perniosis /₁p3:ni'=0:s1s/ noun any condition caused by cold which affects blood vessels in the skin

pero-/perəo/ prefix malformed or impaired **peromelia** /,perəo'mi:liə/ noun a congenital condition in which the limbs have developed unusually

peroneal /,perəu'ni:əl/ adjective referring to the outside of the leg

peroneal muscle /perəu'ni:əl ,mas(ə)l/, peroneus /perəu'ni:əs/ noun one of three muscles, the peroneus brevis, longus and tertius, on the outside of the lower leg which make the leg turn outwards

peroperative /pə'rɒp(ə)rətɪv/ adjective taking place during a surgical operation

peroral /pəˈrɔːrəl/ adjective through the mouth

per os /pər 'ps/ adverb referring to a drug or other substance to be taken through the mouth **persecute** /'pɔ:sɪkju:t/ verb to make someone suffer all the time O In paranoia, the patient feels he is being persecuted.

persecution /₁p3:s1'kju:\(\overline{1}\)(\partial)n/ noun the act of being made to suffer

perseveration /,p3:sev3're1∫(3)n/ noun the act of repeating actions or words without any stimulus

persist /pə'sɪst/ verb to continue for some time \bigcirc The weakness in the right arm persisted for two weeks.

persistent /po¹sistont/ adjective continuing for some time ○ treatment aimed at the relief of persistent angina ○ She had a persistent cough.

persistent vegetative state /po,sistont 'ved3ttottv stett/ noun a condition in which someone is alive and breathes, but shows no brain activity, and will never recover consciousness. Abbr PVS

person /'p3:s(ə)n/ *noun* a man or woman **personal** /'p3:s(ə)n(ə)l/ *adjective* referring or belonging to a person ○ *Only certain senior*

members of staff can consult the personal records of the patients.

personal care /'pɜ:s(ə)nəl keə/ noun the act of washing, toileting and dressing someone who cannot do these things for themselves

personal hygiene /,p3:s(3)n(3)l 'haid3i:n/ noun the standards someone has of looking after parts of their body such as hair, skin, teeth and breath, hands and nails, and keeping them clean

personality/,ps:sə'nælīti/noun all the characteristics which are typical of one particular person and the way he or she thinks and behaves, and which make him or her different from other people

'Alzheimer's disease is a progressive disorder which sees a gradual decline in intellectual functioning and deterioration of personality and physical coordination and activity' [Nursing Times]

personality disorder /,p3:sə'nælıti dis ,o:də/ noun a disorder which affects the way a person behaves, especially in relation to other people

personnel /,p3:sə'nel/ noun members of staff ○ All hospital personnel must be immunised against hepatitis. ○ Only senior personnel can inspect the patients' medical records. (NOTE: **Personnel** is singular.)

perspiration /₁p3:spo're1 \int (ə)n/ noun sweat or the action of sweating \bigcirc *Perspiration broke out on her forehead.*

COMMENT: Perspiration is formed in the sweat glands under the epidermis and cools the body as the moisture evaporates from the skin. Sweat contains salt, and in hot countries it may be necessary to take salt tablets to replace the salt lost through perspiration.

perspire /pə'spaɪə/ *verb* to produce moisture through the sweat glands

Perthes' disease /'pɜ:ti:z dɪˌzi:z/, Perthes' hip /ˌpɜ:ti:z 'hɪp/ noun a disease found in young boys, in which the upper end of the femur degenerates and does not develop as expected, sometimes resulting in a permanent limp

pertussis/pə'tʌsɪs/ noun same as whooping cough

perversion /pə'v3: $\int (3)$ n/ *noun* a form of behaviour which is thought to be unnatural, dangerous or disgusting \bigcirc *He is suffering from a form of sexual perversion.*

pes /pes/ noun a foot

PESA *abbr* percutaneous epididymal sperm aspiration

pes cavus /pes 'keɪvəs/ noun same as claw

pes planus /pes 'plemes/ noun same as flat foot

pessary /'pessri/ noun 1. a drug in soluble material which is pushed into the vagina and absorbed into the blood there. Also called vaginal suppository 2. a contraceptive device worn inside the vagina to prevent spermatozoa

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entering **3.** a device like a ring, which is put into the vagina as treatment for prolapse of the uterus

pest/pest/ noun an animal which carries disease, attacks plants and animals and harms or kills them \bigcirc a spray to remove insect pests

pesticide /'pestisaid/ noun a substance which kills pests

PET abbr positron-emission tomography **petechia** /pe'ti:kiə/ noun a small red spot which does not go white when pressed, caused by bleeding under the skin (NOTE: The plural is **petechiae**.)

pethidine /'peθidi:n/ noun a synthetically produced narcotic drug, used to reduce pain and as a sedative

petit mal/peti 'mæl/ noun a less severe form of epilepsy, where loss of consciousness attacks last only a few seconds and the person appears simply to be thinking deeply. Compare grand mal

Petri dish /'pi:tri dɪʃ/ noun a small glass or plastic dish with a lid, in which a culture is grown

petrissage /,petri'sa:3/ noun an action used in massaging the muscles

petrosal /pə'trəus(ə)l/ adjective referring to the petrous part of the temporal bone

petrositis /,petrəv'saıtıs/ noun inflammation of the petrous part of the temporal bone petrous /'petrəs/ adjective 1. like stone 2. petrosal

petrous bone /'petros boun/ noun the part of the temporal bone which forms the base of the skull and the inner and middle ears

PET scan /'pet skæn/ noun an image of a cross-section, usually of the brain, that shows metabolic processes

-pexy /peksi/ suffix referring to fixation of an organ by surgery

Peyer's patches /ˌpaɪəz 'pætʃɪz/ plural noun patches of lymphoid tissue on the mucous membrane of the small intestine [Described 1677. After Johann Conrad Peyer (1653–1712), Swiss anatomist.]

Peyronie's disease /'perəni:z di_zi:z/ noun a condition associated with Dupuytren's contracture in which hard fibre develops in the penis which becomes painful when erect [Described 1743. After François de la Peyronie (1678–1747), Surgeon to Louis XV in Paris, France.]

PGEA *abbr* postgraduate education allowance **pH** /₁pi: 'eɪt ∫/ *noun* the concentration of hydrogen ions in a solution, which determines its acidity

COMMENT: The pH factor is shown as a number pH 7 is neutral, pH 8 and above show that the solution is alkaline and pH 6 and below show that the solution is acid.

phaco-/fækəu/ *prefix* referring to the lens of the eye

phacoemulsification /,fækəot,m∧lsıfı 'kel∫(a)n/ *noun* an ultrasonic technique which turns a cataract in the eye into liquid. It is then removed by suction and a plastic lens is put into the eye.

phaeochromocytoma /ˌfiːəuˌkrəuməusaɪ 'təumə/ noun a tumour of the adrenal glands which affects the secretion of hormones such as adrenaline, which in turn results in hypertension and hyperglycaemia

phag- /fæg/ prefix same as **phago-** (used before vowels)

phage /feidʒ/ noun same as bacteriophage
-phage /feidʒ/ suffix referring to something
which eats

phagedaena /₁fædʒə'di:nə/ noun an ulcer that spreads rapidly

-phagia /feɪdʒə/ suffix referring to eating phago- /fægəu/ prefix referring to eating phagocyte /'fægəu satt/ noun a cell est

phagocyte /ˈfægəʊˌsaɪt/ noun a cell, especially a white blood cell, which can surround and destroy other cells such as bacteria cells

phagocytic /₁fægə'sıtık/ adjective 1. referring to phagocytes ○ Monocytes become phagocytic during infection. 2. destroying cells

phagocytosis /,fægəusar'təusis/ *noun* destruction of bacteria cells and foreign bodies by phagocytes

phakic /ˈfækɪk/ adjective referring to an eye which has its natural lens

phako-/fækəʊ/ prefix same as phacophalangeal /fə'lændʒiəl/ adjective referring to the phalanges

phalanges /fə'lændʒi:z/ plural of phalanx phalangitis /ˌfælən'dʒaɪtɪs/ noun inflammation of the fingers or toes caused by infection of tissue

phalanx /'fælæŋks/ *noun* a bone in a finger or toe. See illustration at **HAND** in Supplement, **FOOT** in Supplement

COMMENT: The fingers and toes have three phalanges each, except the thumb and big toe, which have only two.

phalloplasty /ˈfæləuplæsti/ noun a surgical operation to repair a damaged or deformed penis

phantom /'fæntəm/ noun 1. a model of the whole body or part of the body, used to practise or demonstrate surgical operations 2. an image not brought about by actual stimuli, something which is not there but seems to be there

phantom limb / fæntəm 'lım/ noun a condition in which someone seems to feel sensations in a limb which has been amputated

phantom pregnancy /,fæntəm 'pregnansi/ noun same as pseudocyesis phantom tumour /,fæntəm 'tju:mə/ noun a condition in which a swelling occurs which imitates a swelling caused by a tumour

Pharm. *abbr* **1.** pharmacopoeia **2.** pharmacy **3.** pharmaceutical

pharmaceutical / fa:mə's ju:tık(ə)l/ adjective referring to pharmacy or drugs

pharmaceutical products /ˌfɑːmə ˌsjuːtɪk(ə)l 'prɒdʌkts/ plural noun medicines, pills, lozenges or creams which are sold in chemists' shops

pharmaceuticals / fa:mə's ju:tık(ə)lz/ plu-ral noun drugs prescribed as medicines

Pharmaceutical Society /,fɑ:mə 'sju:tɪk(ə)l sə,saɪəti/ *noun* a professional association for pharmacists

pharmaceutics /ˌfɑːmə'sju:tɪks/ noun the science of the preparation and dispensing of prescribed drugs ■ plural noun drugs prescribed as medicines

pharmacist /'fɑ:məsɪst/ noun a trained person who is qualified to prepare medicines according to the instructions on a doctor's prescription

COMMENT: In the UK, qualified pharmacists must be registered by the Royal Pharmaceutical Society of Great Britain before they can practise.

pharmaco- /fa:məkəu/ prefix referring to drugs

pharmacodynamic /ˌfɑːməkəodaɪ ˈnæmɪk/ adjective referring to a property of a drug which affects the part where it is applied pharmacodynamics /ˌfɑːməkəodaɪ ˈnæmɪks/ plural noun the study of the effects of drugs on living organisms, and especially of how much the body's response changes when you increase the dose of a drug. Compare pharmacokinetics (NOTE: Takes a singular verb.)

pharmacogenomics /,fɑ:məkəudʒi 'nomɪks/ plural noun the study of the relationship between a person's genetic makeup and response to drug treatments (NOTE: Takes a singular verb.)

pharmacokinetic /ˌfɑːməkəʊkaɪ'netɪk/ adjective referring to a property of a drug which has an effect over a period of time

pharmacokinetics /ˌfɑ:məkəʊkaɪ'netɪks/
plural noun 1. the study of how the body reacts
to drugs over a period of time. Compare pharmacodynamics (NOTE: Takes a singular verb.)
2. the way in which a drug interacts with the
body

pharmacological /₁fɑ:məkə'lɒdʒɪk(ə)l/ adjective referring to pharmacology

pharmacologist /ˌfɑ:mə'kɒlədʒɪst/ noun a scientist who specialises in the study of drugs pharmacology /ˌfɑ:mə'kɒlədʒi/ noun the study of drugs or medicines, and their actions, properties and characteristics

pharmacopoeia /ˌfɑːməkə'piːə/ noun an official list of drugs, their methods of preparation, dosages and the ways in which they should be used COMMENT: The British Pharmocopoeia is the official list of drugs used in the UK The drugs listed in it have the letters BP after their name. In the US the official list is the United States Pharmacopeia or USP.

pharmacotherapy /ˌfɑːməkəʊˈθerəpi/ *noun* the use of drugs to treat conditions, especially psychiatric disorders

pharmacy /'fɑ:məsi/ noun 1. the study of the making and dispensing of drugs ○ *He has a qualification in pharmacy.* 2. a shop or department in a hospital where drugs are prepared

Pharmacy Act /'forməsi ækt/ noun in the UK, one of several Acts of Parliament which regulate the making, prescribing and selling of drugs, e.g. the Pharmacy and Poisons Act 1933, the Misuse of Drugs Act 1971 and the Poisons Act 1972

pharyng- /færɪndʒ/ prefix same as pharyngo- (used before vowels)

pharyngeal /_ifærɪn'dʒi:əl/ adjective referring to the pharynx

pharyngeal pouch /,færɪndʒi:əl 'pautʃ/ noun one of the pouches on each side of the throat of an embryo. Also called visceral pouch

pharyngeal tonsils /ˌfærɪndʒi:əl 'tɒns(ə)lz/ plural noun same as adenoids

pharyngectomy /₁færɪn'dʒektəmi/ noun the surgical removal of part of the pharynx, especially in cases of cancer of the pharynx

pharynges /fə'rındʒi:z/ plural of pharynx pharyngismus /,færın'dʒızməs/, pharyngism /ˈfærɪndʒız(ə)m/ noun a spasm which contracts the muscles of the pharynx

pharyngitis /₁færɪn'dʒaɪtɪs/ noun inflammation of the pharynx

pharyngo-/fərɪŋgəu/ prefix referring to the pharynx

pharyngocele /fə'rɪŋgəusi:l/ noun 1. a cyst which opens off the pharynx 2. a hernia of part of the pharynx

pharyngolaryngeal /fəˌrɪŋgəʊləˈrɪndʒiəl/ adjective referring to the pharynx and the larynx

pharyngology /ˌfærɪn'gɒlədʒi/ noun the specialty in medicine that deals with the throat, its diseases and their treatment

pharyngoscope /fəˈrɪŋgəʊskəʊp/ *noun* an instrument with a light attached, used by a doctor to examine the pharynx

pharyngotympanic tube /fəˌrɪŋgəʊtɪm ˌpænɪk 'tjuːb/ noun one of two tubes which connect the back of the throat to the middle ear. Also called Eustachian tube

pharynx /'færɪŋks/ *noun* a muscular passage leading from the back of the mouth to the oesophagus (NOTE: The plural is **pharynges** or **pharynxes**.)

COMMENT: The nasal cavity (or nasopharynx) leads to the back of the mouth (or oropharynx) and then into the pharynx itself, which in turn

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becomes the oesophagus when it reaches the sixth cervical vertebra. The pharynx is the channel both for air and food; the trachea (or windpipe) leads off it before it joins the oesophagus. The upper part of the pharynx (the nasopharynx) connects with the middle ear through the Eustachian tubes. When air pressure in the middle ear is not equal to that outside, as when going up or down in an aeroplane, the tube becomes blocked and pressure can be reduced by swallowing.

phase /fe1z/ noun a stage or period of development \bigcirc If the cancer is diagnosed in its early phase, the chances of complete cure are much greater.

phenazopyridine/fə,næzəv'pırıdi:n/ noun a drug used to reduce pain in conditions of the urinary tract, such as cystitis

phenobarbitone /,fi:nəu'ba:bitəun/ noun a barbiturate drug which is used as a sedative, a hypnotic and an anticonvulsant

phenol /'fi:nol/ noun a strong disinfectant used for external use. Also called carbolic acid

phenomenon/fo'nominon/noun1. a fact or situation which can be observed 2. someone or something that is considered to be extraordinary and marvellous

phenotype /ˈfiːnəʊtaɪp/ noun the particular characteristics of an organism. Compare genotype

"...all cancers may be reduced to fundamental mechanisms based on cancer risk genes or oncogenes within ourselves. An oncogene is a gene that encodes a protein that contributes to the malignant phenotype of the cell." [British Medical Journal]

phenylalanine / ¡fi:naɪl'æləni:n/ noun an essential amino acid

phenylketonuria /ˌfi:naɪlˌki:təo'njoəriə/ noun a hereditary condition which affects the way in which the body breaks down phenylalanine, which in turn concentrates toxic metabolites in the nervous system causing brain damage

COMMENT: To have phenylketonuria, a child has to inherit the gene from both parents. The condition can be treated by giving the child a special diet but early diagnosis is essential to avoid brain damage.

phenytoin /'fenitoin/ noun a drug which helps to prevent convulsions, used in the treatment of epilepsy

pH factor /,pi: 'eɪtʃ ˌfæktə/ noun a factor which indicates acidity or alkalinity

phial /'farəl/ noun a small medicine bottle

-philia /fɪliə/ suffix attraction to or liking for something

philtrum /'fɪltrəm/ noun 1. a groove in the centre of the top lip 2. a drug believed to stimulate sexual desire

phimosis /faɪ'məʊsɪs/ noun a condition in which the foreskin is tight and has to be removed by circumcision

phleb- /fleb/ prefix same as **phlebo-** (used before vowels)

phlebectomy /fli'bektəmi/ noun the surgical removal of a vein or part of a vein

phlebitis /flɪ'baɪtɪs/ *noun* inflammation of a vein

phlebo-/flebəu/prefix referring to a vein

phlebogram /'flebəgræm/ noun an X-ray picture of a vein or system of veins. Also called **venogram**

phlebography /flr'bogrəfi/ noun an X-ray examination of a vein using a radio-opaque dye so that the vein will show up on the film. Also called **venography**

phlebolith /'flebəliθ/ noun a stone which forms in a vein as a result of an old thrombus becoming calcified

phlebothrombosis /,flebəuθrɒm'bəusıs/ noun a blood clot in a deep vein in the legs or pelvis, which can easily detach and form an embolus in a lung

phlebotomise /fli'botəmaiz/, **phlebotomize** *verb* to make a cut in a person's vein to take blood for testing

phlebotomy /flr'bɒtəmi/ noun an operation where a vein or an artery is cut so that blood can be removed, as when taking blood from a donor

phlegm /flem/ noun same as **sputum** \bigcirc She was coughing up phlegm into her handkerchief.

phlegmasia alba dolens /fleg,meɪziə ,ælbə 'dəuləns/ noun same as milk leg

phlyctena /flɪk'ti:nə/, **phlycten** /'flɪktən/ noun 1. a small blister caused by a burn 2. a small vesicle on the conjunctiva

phlyctenule /flik'tenju:l/ noun 1. a tiny blister on the cornea or conjunctiva 2. any small blister

phobia 'fəobiə' noun an unusually strong and irrational fear ○ She has a phobia about or of dogs. ○ Fear of snakes is one of the commonest phobias.

-phobia /fəʊbiə/ suffix neurotic fear of something ○ agoraphobia ○ claustrophobia

phobic /'fəubɪk/ adjective referring to a phobia

-phobic /fəubik/ suffix a person who has a phobia of something

phobic anxiety /ˌfəʊbɪk æŋ'zaɪəti/ noun state of worry caused by a phobia

phocomelia /ˌfəukə'mirliə/, phocomely /fəu'koməli/ noun 1. a congenital condition in which the upper parts of the limbs are missing or poorly developed, leaving the hands or feet directly attached to the body 2. a congenital condition in which the legs develop as usual, but the arms are absent or underdeveloped

phon-/fəun/ prefix same as **phono-** (used before vowels)

phonation /fəv'neiʃ(ə)n/ noun the production of vocal sounds, especially speech

phoniatrics /₁fəuni'ætriks/ noun the study of speech and disorders related to it

phono- /fəunəu/ *prefix* referring to sound or voice

phonocardiogram /ˌfəʊnəʊˈkɑːdiəgræm/
noun a chart of the sounds made by the heart

phonocardiograph /ˌfəʊnəʊˈkɑːdiəgræf/
noun an instrument that amplifies heart sounds
and converts them into a visual display

phonocardiography /ˌfəunəuˌkɑːdi 'ɒgrəfi/ noun the process of recording the sounds made by the heart

phonology /fəˈnɒlədʒi/ noun the study of the system of speech sounds used in a particular language or in human speech generally

phonosurgery /ˈfəʊnəʊˌsɜːdʒəri/ noun surgery performed to alter the quality of the voice phosphataemia /ˌfɒsfə'tiːmiə/ noun the presence of excess phosphates in the blood

phosphatase /'fɒsfəteɪz/ noun a group of enzymes which are important in the cycle of muscle contraction and in the calcification of bones

phosphate /'fosfeit/ noun a salt of phosphoric acid

phosphaturia /_ifpsfə't juəriə/ noun the presence of excess phosphates in the urine

COMMENT: In phosphaturia the urine becomes cloudy, which can indicate stones in the bladder or kidney.

phospholipid /ˌfɒsfəu'lɪpɪd/ noun a compound with fatty acids, which is one of the main components of membranous tissue

phosphonecrosis /ˌfɒsfəune'krəusɪs/
noun a necrotic condition affecting the kidneys, liver and bones, usually seen in people
who work with phosphorus

phosphorescent /,fpsfə'res(ə)nt/ adjective shining without producing heat

phosphoric acid /fps,fprik 'æsid/ noun an acid which is very soluble in water and gives rise to acid, neutral and alkali salts

phosphorus /'fɒsf(ə)rəs/ noun a toxic chemical element which is present in very small quantities in bones and nerve tissue. It causes burns if it touches the skin, and can poison if swallowed. (NOTE: The chemical symbol is **P**.)

phosphorylase /fps'fprileiz/ noun an enzyme that aids the process of carbohydrate metabolism

phossy jaw/,fosi 'dʒɔ:/ noun a type of phosphonecrosis, caused by inhaling phosphorus fumes, which results in disintegration of the bones of the lower jaw. The disease was once common among workers in match factories.

phot- /fpt, faut/ prefix same as **photo-** (used before vowels)

photalgia /fəʊ'tældʒə/ *noun* 1. pain in the eye caused by bright light 2. severe photophobia

photo-/fəutəu/ prefix referring to light

photoablation /₁fəutəuə'ble1∫(ə)n/ noun the removal of tissue using lasers

photocoagulation /ˌfəʊtəʊkəʊægjʊ 'leɪʃ(ə)n/ noun the process in which tissue coagulates from the heat caused by light, used to treat a detached retina

photodermatosis /,fəutəu,d3:mə'təusis/ noun a lesion of the skin after exposure to bright light

photogenic /,fəʊtə'dʒenɪk/ adjective 1. produced by the action of light 2. producing light photograph /'fəʊtəgrɑːf/ noun a picture taken with a camera, which uses the chemical action of light on sensitive film ■ verb to take a picture of something with a camera

photography /fo¹tografi/ noun the act of taking pictures with a camera ○ *The development of X-ray photography has meant that internal disorders can be more easily diagnosed.*

photophobia /ˌfəʊtəʊ'fəʊbiə/ noun 1. a condition in which the eyes become sensitive to light and conjunctivitis may be caused (NOTE: It can be associated with measles and some other infectious diseases.) 2. a morbid fear of light

photophobic /¡fəʊtəʊ'fəʊbɪk/ adjective having an unusual fear of light

photophthalmia /₁fout of 'θælmiə/ *noun* inflammation of the eye caused by bright light, as in snow blindness

photopic vision /fəoˌtɒpɪk 'vɪʒ(ə)n/ noun vision which is adapted to bright light such as daylight, using the cones in the retina instead of the rods, which are used in scotopic vision.

↓ light adaptation

photopsia /fəʊ'tɒpsiə/ noun a condition of the eye in which someone sees flashes of light photoreceptor neurone /ˌfəʊtəʊrɪˌseptə 'njʊərəʊn/ noun a rod or cone in the retina, which is sensitive to light or colour

photoretinitis /fəutəureti'naitis/ noun damage to a retina caused by looking directly at the sun. Also called **sun blindness**

photosensitive /ˌfəʊtəʊ'sensɪtɪv/ adjective sensitive to light, or stimulated by light

photosensitivity /fəutəusensə'tıvəti/ noun the fact of being sensitive to light

phototherapy /fəotəυ'θerəpi/ noun a treatment for jaundice and vitamin D deficiency, which involves exposing the person to ultraviolet rays

phototoxic /ˌfəʊtəʊ'tɒksɪk/ adjective making the skin unusually sensitive to damage by light, as in sunburn

phototoxicity /,fəutəutɒk'sɪsɪti/ noun a cause of damage to the retina of the eye due to exposure to too much ultraviolet light or radi-

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ation \circ Children's retinas are more likely to experience damage as a result of phototoxicity from excess ultraviolet light than those of adults. \Diamond retinopathy

photuria /fəu'tjuəriə/ noun phosphorescent urine

phren- /fren/ prefix same as **phreno-** (used before vowels)

phrenemphraxis /₁frenem'fræksis/ *noun* a surgical operation to crush the phrenic nerve in order to paralyse the diaphragm

-phrenia /fri:niə/ suffix disorder of the mind phrenic /ˈfrenik/ adjective 1. referring to the diaphragm 2. referring to the mind or intellect phrenic avulsion /ˌfrenik əˈvʌlʃ(ə)n/ noun the surgical removal of part of the phrenic nerve in order to paralyse the diaphragm

phrenicectomy /,freni'sektəmi/ noun the surgical removal of all or part of the phrenic nerve

phreniclasia/,freni'kleiziə/ *noun* an operation to clamp the phrenic nerve

phrenic nerve / frenik na:v/ noun a pair of nerves which controls the muscles in the diaphragm

phrenicotomy /_ifreni'kptəmi/ *noun* an operation to divide the phrenic nerve

phreno- /frenəu/ *prefix* **1.** referring to the brain **2.** referring to the phrenic nerve

pH test/₁pi: 'eit∫ test/ noun a test to see how acid or alkaline a solution is

phthiriasis / θ 1'ra1 θ 51s/ noun infestation with the crab louse

Phthirius pubis /,0arəriəs 'pju:bis/ noun a louse which infests the pubic region. Also called pubic louse, crab

phthisis /' θ aɪsɪs/ *noun* an old term for tuberculosis

phycomycosis /ˌfaɪkəumaɪ'kəusɪs/ noun an acute infection of the lungs, central nervous system and other organs by a fungus

physi- /fɪzi/ prefix same as physio- (used before vowels)

physical /'fızık(ə)l/ adjective referring to the body, as opposed to the mind ■ noun a physical examination ○ He has to pass a physical before being accepted by the police force.

physical dependence /ˌfizik(ə)l dr 'pendəns/, physical drug dependence / ˌfizik(ə)l 'drag dr.pendəns/ noun a state where a person is addicted to a drug such as heroin and suffers physical effects if he or she stops taking the drug

physical education /ˌfɪzɪk(ə)l ˌedjo 'keɪ∫(ə)n/ noun the teaching of sports and exercises in school

physical examination /ˌfɪzɪk(ə)l ɪgˌzæmɪ 'neɪ∫(ə)n/ *noun* an examination of someone's body to see if he or she is healthy

physical genetic trait/,fIzIk(ə)l dʒə'netIk treIt/ noun a characteristic of the body of a person, e.g. red hair or big feet, which is inherited

physically /ˈfizikli/ adverb referring to the body \bigcirc Physically he is very weak, but his mind is still alert.

physically challenged /,f1z1kli 'tʃæl1ndʒd/ adjective describing someone whose condition makes it difficult to perform some or all of the basic activities of daily life physical medicine /,f1z1k(ə)l 'med(ə)s1n/noun a branch of medicine which deals with physical disabilities or with treatment of disorders after they have been diagnosed

physical sign /ˌfɪzɪk(ə)l 'saɪn/ noun a symptom which can be seen on someone's body or which can be produced by percussion and palpitation

physical therapy /ˌfɪzɪk(ə)l 'θerəpi/ noun the treatment of disorders by heat, by massage, by exercise and other physical means

physician /f1'z1ʃ(ə)n/ noun a registered doctor who is not a surgeon (NOTE: In British English, physician refers to a specialist doctor, though not usually a surgeon, while in US English it is used for any qualified doctor.)

physio /'fıziəu/ noun (informal) 1. a session of physiotherapy treatment 2. a physiotherapist

physio- /fɪziəu/ *prefix* **1**. referring to physiology **2**. physical

physiological /₁f1ziə'lɒdʒ1k(ə)l/ adjective referring to physiology and the regular functions of the body

physiological saline /ˌfɪziəlɒdʒɪk(ə)l 'seɪ laɪn/, physiological solution /ˌfɪziəlɒdʒɪk(ə)l sə'lu:∫(ə)n/ noun any solution used to keep cells or tissue alive

physiological tremor /,fıziə,lndʒık(ə)l 'tremə/ noun a small movement of the limbs which takes place when a person tries to remain still

physiologist/,ftzi'plədʒist/noun a scientist who specialises in the study of the functions of living organisms

physiology /ˌfɪzi'ɒlədʒi/ *noun* the study of regular body functions

physiotherapist /₁fiziəυ'θerəpist/ noun a trained specialist who gives physiotherapy

physiotherapy /ˌfɪziəʊ'θerəpi/ noun the treatment of a disorder or condition by exercise, massage, heat treatment, infrared lamps or other external means, e.g. to restore strength or function after a disease or injury

physiotherapy clinic /₁fıziəυ'θerəpi ₁klınık/ *noun* a clinic where people can have physiotherapy

physique /fɪ'zi:k/ *noun* the shape and size of a person's body

physo- /faɪsəʊ/ *prefix* 1. tending to swell 2. relating to air or gas

physostigmine /₁faɪsəʊ'stɪgmiːn/ noun an extract of the dried leaves of the vine that pro-

duces Calabar bean, which is toxic but may be used in the treatment of glaucoma and to counter the effects of anticholinergic drugs on the central nervous system

phyt-/fart/, **phyto-**/fartəu/ *prefix* referring to plants or coming from plants

phytooestrogen /ˌfaɪtəʊ'iːstrədʒən/ noun a substance obtained from cereals, legumes and seeds which has a similar effect on the body as oestrogen, used increasingly as an alternative to hormone replacement therapy

phyto-photo dermatitis /ˌfaɪtəu ˌfəutəu ˌdɜːməˈtaɪtɪs/ noun an acute skin reaction due to the combination of plant irritation and sunlight

PI abbr pressure index

pian /piː'aːn/ noun same as yaws

pica /'paɪkə/ noun a desire to eat things which are not food, e.g. wood or paper, often found in pregnant women and small children

pick /pik/ verb to take away small pieces of something with the fingers or with a tool ○ She picked the pieces of glass out of the wound with tweezers.

Pick's disease /'piks di,zi:z/ noun a rare form of presenile dementia, in which a disorder of the lipoid metabolism causes mental impairment, anaemia, loss of weight and swelling of the spleen and liver

pick up /_{pik} 'Ap/ verb (informal) **1.** to catch a disease \bigcirc She must have picked up the disease when she was travelling in Africa. **2.** to get stronger or better \bigcirc He was ill for months, but he's picking up now.

pico- /pi:kəu/ *prefix* one million millionth (10^{-12}) . Symbol **p**

picomole /'piːkəuməul/ noun a unit of measurement of the amount of substance equal to one million millionth of a mole. Symbol pmol

picornavirus /piː'kɔːnəˌvaɪrəs/ noun a virus containing RNA, e.g. enteroa viruses and rhinoa viruses

PID abbr prolapsed intervertebral disc

PIDS *abbr* primary immune deficiency syndrome

Pierre Robin syndrome /,pjeə ro'bæn ,sındrəum/ noun a combination of facial features including a small lower jaw and a cleft palate that exist at birth, causing breathing and feeding problems early in a child's life

pigeon breast /'pɪdʒɪn brest/, pigeon chest /'pɪdʒɪn t∫est/ noun same as pectus carinatum

pigeon toes /'pɪdʒɪn təʊz/ plural noun a condition in which the feet turn towards the inside when a person is standing upright

pigment /'pigment/ noun 1. a substance which gives colour to part of the body such as blood, the skin or hair 2. (in pharmacy) a paint COMMENT: The body contains several substances which control colour: melanin gives dark colour to the skin and hair; bilirubin gives yellow colour to bile and urine; haemoglobin in the blood gives the skin a pink colour; carotene can give a reddish-yellow colour to the skin if the patient eats too many tomatoes or carrots. Some pigment cells can carry oxygen and are called 'respiratory pigments'.

pigmentation /,pigmen'tei∫(ə)n/ noun the colouring of the body, especially that produced by deposits of pigment

pigmented /pig'mentid/ adjective 1. coloured 2. showing an unusual colour

pigmented epithelium /ˌpɪgməntɪd ˌepɪ 'θiːliəm/, pigmented layer /ˌpɪgməntɪd 'leɪə/ noun coloured tissue at the back of the retina

PIH abbr pregnancy-induced hypertension

Pilates /pɪ'lɑ:tiz/ noun a holistic form of exercise and postural therapy that develops the deep abdominal muscles to control body movement and protect the back

piles /paɪlz/ plural noun same as haemor-rhoids

pili /'paɪlaɪ/ ♦ arrector pili

pill /pɪl/ noun a small hard round ball of medication that is taken by swallowing ○ He has to take the pills twice a day. □ the pill an oral contraceptive. ◊ morning-after pill □ on the pill taking a regular course of contraceptive pills

pillar /'pɪlə/ noun a part that is long and thin pillow /'pɪlə/ noun a soft cushion on a bed which the head lies on when the person is lying down O The nurse gave her an extra pillow to keep her head raised.

pill-rolling /'pɪl ˌrəʊlɪŋ/ noun nervous action of the fingers, in which the person seems to be rolling a very small object, associated with Parkinson's disease

pilo-/paɪləu/ prefix referring to hair

pilocarpine /ˌpaɪləʊ'kɑːpiːn/ noun an organic compound of plant origin which is used in eye drops to treat glaucoma

pilomotor /,paɪləʊ'məʊtə/ adjective referring to something that moves the hairs of the skin

pilomotor nerve /ˌpaɪləu'məutə nɜɪv/ noun a nerve which supplies the arrector pili muscles attached to hair follicles

pilomotor reflex /,pailəu'məutə ,rii:fleks/ noun a reaction of the dermal papillae of the skin to cold and fear which causes the hairs on the skin to become erect

pilonidal /,paɪlə'naɪd(ə)l/ adjective relating to a cyst or cavity which has a growth of hair pilonidal cyst /,paɪlə,naɪd(ə)l 'sɪst/ noun a cyst containing hair, usually found at the bottom of the spine near the buttocks

pilonidal sinus /₁paɪlə,naɪd(ə)l 'saɪnəs/ noun a small depression with hairs at the base of the spine

pilosebaceous /,parləusə'berfəs/ adjective referring to the hair follicles and the glands attached to them

pilosis/par'ləosıs/, pilosism/'parləsız(ə)m/ noun a condition in which someone has an unusual amount of hair or where hair is present in an unusual place

pilot study /'paɪlət ˌstʌdi/ noun a small version of a project which is carried out first, in order to discover how well it works and to solve any problems, before going ahead with the full version

pilus /'paɪləs/ noun 1. one hair (NOTE: The plural is **pili**.) 2. hair-like process on the surface of a bacterium

pimple /'pimpəl/ *noun* a small swelling on the skin, containing pus \bigcirc *He had pimples on his neck.*

pimply /'pimpli/ adjective covered with pimples

pin /pin/ noun 1. a small sharp piece of metal for attaching things together ○ *The nurse fastened the bandage with a pin*. 2. a metal nail used to attach broken bones ○ *He has had a pin inserted in his hip*. ■ *verb* to attach something with a pin ○ *She pinned the bandages carefully to stop them slipping*. ○ *The bone had fractured in several places and needed pinning*.

pinch /pint $\int I$ *noun* **1.** an act of squeezing the thumb and first finger together **2.** a quantity of something which can be held between the thumb and first finger \bigcirc *She put a pinch of salt into the water.* **1.** to squeeze something tightly between the thumb and first finger **2.** to squeeze something \bigcirc *She developed a sore on her ankle where her shoe pinched.*

pineal /'pɪniəl/ adjective relating to or released by the pineal gland

pineal body /'pɪniəl ˌbɒdi/, pineal gland /
'pɪniəl glænd/ noun a small cone-shaped
gland situated below the corpus callosum in
the brain, which produces melatonin and is believed to be associated with the circadian
rhythm. See illustration at BRAIN in Supplement

pinguecula /pɪŋ'gwekjʊlə/, **pinguicula** /pɪŋ'gwikjʊlə/ *noun* a condition affecting elderly people, in which the conjunctiva in the eyes has small yellow growths near the edge of the cornea, usually on the nasal side

pink disease /'pɪŋk dɪˌzi:z/ noun same as acrodynia

pinna /'pɪnə/ noun the outer ear, the part of the ear which is outside the head, connected by a passage to the eardrum. See illustration at EAR in Supplement

pinnaplasty /'pɪnəplæsti/ noun a cosmetic surgical procedure to correct the shape of the ear

pinocytosis /,pi:nəusaɪ'təusɪs/ noun the process by which a cell surrounds and takes in fluid

pins and needles /,pinz ən 'ni:d(ə)lz/ noun an unpleasant tingling sensation, usually occurring after a temporarily restricted blood supply returns to an arm or leg (informal) ♦ paraesthesia

pint /paint/ noun a unit of measurement of liquids (= about 0.56 of a litre) \bigcirc He lost two pints of blood during the operation.

pinta /'pintə/ noun a skin disease of the tropical regions of America, in which the skin on the hands and feet swells and loses colour, caused by a spirochaete *Treponema*

pinworm /'pɪnwɜːm/ noun US same as threadworm

PIP abbr proximal interphalangeal joint

pipette /pi'pet/ noun a thin glass tube used in the laboratory for taking or measuring samples of liquid

piriform fossae /₁pirifo:m 'fosi:/ plural noun the two hollows at the sides of the upper end of the larynx

Piriton /'piriton/ a trade name for chlorpheniramine

piroxicam /pɪ'rɒksɪkæm/ *noun* a non-steroidal anti-inflammatory drug used in the treatment of rheumatoid arthritis and osteoarthritis **Pls** *abbr* performance indicators

pisiform /'pisifo:m/, **pisiform bone** /'pisi↓ fo:m boun/ noun one of the eight small carpal bones in the wrist. See illustration at **HAND** in Supplement

pit/pit/noun a hollow place on a surface □ the pit of the stomach the epigastrium, the part of the upper abdomen between the ribcage above the navel. ◊ armpit

pithiatism /pɪ'θaɪətɪz(ə)m/ noun a way of influencing someone's mind by persuading him or her of something, as when a doctor treats a condition by telling the person that he or she is in fact well

pitted /'pɪtɪd/ adjective covered with small hollows \bigcirc *His skin was pitted by acne.*

pitting /'pɪtɪŋ/ *noun* the formation of hollows in the skin

pituitary /pɪ¹t juːɪt(ə)ri/ adjective 1. relating to or produced by the pituitary gland 2. caused by a disturbance of the pituitary gland ■ noun same as **pituitary gland**

pituitary body /pɪ'tjuːɪt(ə)ri ˌbɒdi/ noun same as pituitary gland

pituitary fossa /pɪˌtju:ɪt(ə)ri 'fɒsə/ noun same as sella turcica

pituitary gland /pɪ't ju:it(ə)ri ˌglænd/ noun the main endocrine gland in the body which secretes hormones that stimulate other glands.

Also called **pituitary body, hypophysis cerebri**. See illustration at **BRAIN** in Supplement

COMMENT: The pituitary gland is about the size of a pea and hangs down from the base of the brain, inside the sphenoid bone, on a stalk which attaches it to the hypothalamus. The front lobe of the gland (the adenohypophysis) secretes several hormones (TSH, ACTH) which stimulate the adrenal and thyroid glands, or which stimulate the production of sex hormones, melanin and milk. The posterior lobe of the pituitary gland (the neurohypophysis) secretes the antidiuretic hormone (ADH) and oxytocin.

pituitrin /pɪ'tju:ɪtrɪn/ noun a hormone secreted by the pituitary gland

pityriasis / piti'raiəsis/ noun any skin disease in which the skin develops thin scales

pityriasis alba /pɪtɪ,raɪəsɪs 'ælbə/ noun a disease affecting children which results in flat white patches on the cheeks that usually heal naturally

pityriasis capitis /pɪtɪˌraɪəsɪs kəˈpaɪtɪs/
noun • dandruff

pityriasis rosea /piti,raiəsis 'rəuziə/ noun a mild irritating rash affecting young people, which appears especially in the early part of the year and has no known cause

pityriasis rubra /pɪtɪ,raɪəsɪs 'ruɪbrə/ noun a serious, sometimes fatal, skin disease, a type of exfoliative dermatitis in which the skin turns dark red and is covered with white scales pivot /'pɪvət/ noun a stem used to attach an artificial crown to the root of a tooth ■ verb to rest and turn on a point ○ The atlas bone pivots on the second vertebra.

pivot joint /'pɪvət dʒɔɪnt/ noun same as trochoid joint

PKD abbr polycystic kidney disease

PKU *abbr* phenylketonuria

placebo /pləˈsiːbəʊ/ *noun* a tablet which appears to be a drug, but has no medicinal substance in it

COMMENT: Placebos may be given to patients who have imaginary illnesses. Placebos can also help in treating real disorders by stimulating the patient's psychological will to be cured. Placebos are also used on control groups in tests of new drugs (a placebo-controlled study).

placebo effect /pləˈsiːbəʊ ɪˌfekt/ noun the apparently beneficial effect of telling someone that he or she is having a treatment, even if this is not true, caused by the hope that the treatment will be effective

placenta /plə'sentə/ noun the tissue which grows inside the uterus during pregnancy and links the baby to the mother

COMMENT: The vascular system of the fetus is not directly connected to that of the mother. The placenta allows an exchange of oxygen and nutrients to be passed from the mother to the fetus to which she is linked by the umbilical cord. It stops functioning when the baby

breathes for the first time and is then passed out of the uterus as the afterbirth.

placental /plə'sent(ə)l/ adjective referring to the placenta

placental barrier/pla,sent(a)l 'bæria/ noun a barrier which prevents the blood of a fetus and that of the mother from mixing, but allows water, oxygen and hormones to pass from mother to fetus

placental insufficiency/plə,sent(ə)l, ınsə 'fɪʃ(ə)nsi/ noun a condition in which the placenta does not provide the fetus with the necessary oxygen and nutrients

placenta praevia /pla, sentə 'pri:viə/ noun a condition in which the fertilised egg becomes implanted in the lower part of the uterus, which means that the placenta lies across the cervix and may become detached during childbirth and cause brain damage to the baby placentography /plæsən'tpgrəfi/ noun an

X-ray examination of the placenta of a pregnant woman after a radiopaque dye has been injected

Placido's disc /plə'saɪdəʊz dɪsk/ noun same as **keratoscope** [After A. Placido, Portuguese oculist.]

plagiocephaly /,pleɪdʒiə'kefəli/ noun a condition in which a person has a distorted head shape, from irregular closure of the cranial sutures

plague /pleig/ noun an infectious disease which occurs in epidemics where many people are killed

COMMENT: Bubonic plague was the Black Death of the Middle Ages; its symptoms are fever, delirium, prostration, rigor and swellings on the lymph nodes.

plan /plæn/ noun arrangement of how something should be done ■ verb to arrange how something is going to be done □ they are planning to have a family they expect to have children and so are not taking contraceptives

"...one issue has arisen – the amount of time and effort which nurses need to put into the writing of detailed care plans. Few would now dispute the need for clear, concise nursing plans to guide nursing practice, provide educational tools and give an accurate legal record' [Nursing Times]

plane /pleɪn/ noun a flat surface, especially that of the body seen from a specific angle

planned parenthood /, plænd 'peərənthod/ noun a situation in which two people plan to have a specific number of children, and take contraceptives to control the number of children in the family

planning /'plænɪŋ/ *noun* the work of deciding and arranging how something should be done

planta /'plæntə/ noun the sole of the foot **plantar** /'plæntə/ adjective referring to the sole of the foot

plantar arch /,plæntər 'a:tʃ/ noun the curved part of the sole of the foot running

along the length of the foot. Also called **longitudinal arch**

plantar flexion / plæntə 'flek∫ən/ noun the bending of the toes downwards

plantar reflex /,plæntə 'ri:fleks/, plantar response /,plæntə rı'spons/ noun the usual downward movement of the toes when the sole of the foot is stroked in the Babinski test

plantar region /'plæntə ˌriːdʒən/ noun the sole of the foot

plantar surface /'plæntə ˌsɜ:fɪs/ noun the skin of the sole of the foot

plantar wart /'plæntə wo:t/ noun a wart on the sole of the foot

planus /'pleɪnəs/ ♦ lichen planus

plaque /plæk, plɑːk/ noun 1. a flat area 2. a film of saliva, mucus, bacteria and food residues that builds up on the surface of teeth and can cause gum damage

-plasia /pleɪziə/ *suffix* referring to something which develops or grows

plasm- /plæz(ə)m/ prefix same as **plasmo**-(used before vowels)

plasma /'plæzmə/ *noun* 1. a yellow watery liquid which makes up the main part of blood 2. lymph with no corpuscles 3. cytoplasm

COMMENT: If blood does not clot it separates into blood corpuscles and plasma, which is formed of water and proteins, including the clotting agent fibrinogen. If blood clots, the corpuscles separate from serum, which is a watery liquid similar to plasma, but not containing fibrinogen. Dried plasma can be kept for a long time, and is used, after water has been added, for transfusions.

plasma cell /'plæzmə sel/ noun a lymphocyte which produces a particular type of antibody

plasmacytoma/,plæzməsar'təumə/noun a malignant tumour of plasma cells, usually found in lymph nodes or bone marrow

plasmapheresis /,plæzməfə'ri:sis/ noun an operation to take blood from someone, then to separate the red blood cells from the plasma, and to return the red blood cells suspended in a saline solution to the patient through a transfusion

plasma protein /'plæzmə ˌprəuti:n/ noun a protein in plasma, e.g. albumin, gamma globulin or fibrinogen

plasmin /'plæzmɪn/ noun same as fibri-nolysin

plasminogen /plæz'mɪnədʒən/ *noun* a substance in blood plasma which becomes activated and forms plasmin

plasmo-/plæzməu/ *prefix* referring to blood plasma

Plasmodium /plæz'məudiəm/ noun a type of parasite which infests red blood cells and causes malaria

plasmolysis /plæz'mplisis/ noun the contraction of a cell protoplasm by dehydration,

where the surrounding cell wall becomes smaller

plaster /'pla:stə/ *noun* a white powder which is mixed with water and used to make a solid support to cover a broken limb \bigcirc *After his accident he had his leg in plaster for two months.*

plaster cast /'pla:stə ka:st/ noun a hard support made of bandage soaked in liquid plaster of Paris, which is allowed to harden after being wrapped round a broken limb and which prevents the limb moving while the bone heals

plaster of Paris / plaster əv 'pæris/ noun a fine white plaster used to make plaster casts

plastic /'plæst1k/ noun an artificial material made from petroleum, and used to make many objects, including replacement organs ■ adjective able to change shape or develop in different shapes

plastic lymph /'plæstik limf/ noun a yellow liquid produced by an inflamed wound which helps the healing process

plastic surgeon /,plæstik 's3:d3ən/ noun a surgeon who specialises in plastic surgery

plastic surgery /,plæstik 's3:d3əri/ noun surgery to repair damaged or malformed parts of the body (informal) ♦ reconstructive surgery

COMMENT: Plastic surgery is especially important in treating accident victims or people who have suffered burns. It is also used to correct congenital disorders such as a cleft palate. When the aim is simply to improve the patient's appearance, it is usually referred to as 'cosmetic surgery'.

plastin / 'plæstin/ noun same as fibrinolysin
-plasty /plæsti/ suffix referring to plastic surgery

plate /plent/ noun 1. a flat sheet of metal or bone ○ The surgeon inserted a plate in her skull. 2. a flat piece of metal attached to a fractured bone to hold the broken parts together

platelet /'pleɪtlət/ noun a small blood cell which releases thromboplastin and which multiplies rapidly after an injury, encouraging the coagulation of blood. Also called **thrombocyte**

platelet count /'pleit(ə)lət kaunt/ noun a test to count the number of platelets in a specific quantity of blood

platy-/plæti/prefix flat

platysma/plə'tɪzmə/ *noun* a flat muscle running from the collarbone to the lower jaw

pledget /'pled3It/ noun a small piece of gauze or cotton wool used to protect or apply medication to a small enclosed space, such as the ear passage

-plegia /pli:dʒə/ suffix paralysis

pleio-/plaiau/ prefix same as pleo-

pleo-/pli:au/ prefix too many

pleocytosis /,pli:əusar'təusɪs/ *noun* a condition in which there are an unusual number of leucocytes in the cerebrospinal fluid

pleoptics /pli:'pptiks/ noun treatment to help the partially sighted

plessor /'plesə/ *noun* a little hammer with a rubber tip, used by doctors to tap tendons to test for reflexes or for percussion of the chest. Also called **plexor**

plethora /'ple θ ərə/ *noun* too much blood in a part of the body

plethoric /ple'θprik/ adjective referring to an appearance that is due to dilatation of superficial blood vessels, e.g. a red complexion

plethysmography /₁pleθιz'mpgrəfi/ noun a method of recording the changes in the volume of organs, mainly used to measure blood flow in the limbs

pleur-/ploar/ prefix same as pleuro- (used before vowels)

pleura /'pluərə/ *noun* one of two membranes lining the chest cavity and covering each lung (NOTE: The plural is **pleuras** or **pleurae**.)

pleuracentesis /,pluərəsen'ti:sis/ noun same as pleurocentesis

pleural /'pluərəl/ adjective referring to the pleura

pleural cavity /ˌploərəl 'kævɪti/ noun a space between the inner and outer pleura of the chest. See illustration at Lungs in Supplement pleural effusion /ˌploərəl ɪ'fju:ʒ(ə)n/ noun an excess of fluid formed in the pleural sac

pleural fluid / ploorel 'fluxid/ noun a fluid which forms between the layers of the pleura in pleurisy

pleural membrane /,pluərəl 'membrein/
noun same as pleura

pleural mesothelioma /ˌpluərəl ˌmesəu θeli'əumə/ noun a tumour of the pleura, caused by inhaling asbestos dust

pleurectomy /pluo'rektəmi/ *noun* the surgical removal of part of the pleura which has been thickened or made stiff by chronic empyema

pleurisy /'ploarisi/ *noun* inflammation of the pleura, usually caused by pneumonia

COMMENT: The symptoms of pleurisy are coughing, fever, and sharp pains when breathing, caused by the two layers of pleura rubbing together.

pleuritis /pluəˈraɪtɪs/ noun same as pleurisy pleuro- /pluərəu/ prefix referring to the pleura

pleurocele /'pluərəusi:l/ *noun* 1. a condition in which part of the lung or pleura is herniated 2. fluid in the pleural cavity

pleurocentesis /,pluərəusen'ti:sis/ noun an operation in which a hollow needle is put into the pleura to drain liquid. Also called **pleuracentesis**

pleurodesis /,ploərəo'di:sis/ noun treatment for a collapsed lung, in which the inner and outer pleura are stuck together

pleurodynia / pluərəu'dıniə/ noun pain in the muscles between the ribs, due to rheumatic inflammation

pleuron /'pluəron/ *noun* a membrane that encases the lung

pleuropneumonia /ˌpluərəunju'məuniə/ noun acute lobar pneumonia, the classic type of pneumonia

plexor /'pleksə/ noun same as plessor

plexus /'pleksəs/ *noun* a network of nerves, blood vessels or lymphatics

pliable /'plarəb(ə)l/ adjective able to be bent easily

plica /'plaɪkə/ noun a fold

plicate /'plarkert/ adjective folded

plication /plat'ke1∫(ə)n/ noun **1.** a surgical operation to reduce the size of a muscle or a hollow organ by making folds in its walls and attaching them **2.** the action of folding **3.** a fold **ploidy** /'platdi/ noun the number of sets of

ploidy /'ploidi/ noun the number of sets of chromosomes within a cell

plombage /plom'ba:3/ noun 1. the act of packing bone cavities with antiseptic material 2. the act of packing of the lung or pleural cavities with inert material

PLSS *abbr* portable life-support system

plumbing /'plamin/ noun any system of tubes or vessels in the body, but especially the urinary system (informal humorous)

plumbism /'plambiz(\mathfrak{p})m/ noun same as lead poisoning

Plummer–Vinson syndrome /,plame 'vinson ,sindroum/ noun a type of iron-deficiency anaemia, in which the tongue and mouth become inflamed and the person cannot swallow [Described 1912 by Plummer, 1919 by Vinson (also described in 1919 by Patterson and Brown Kelly, whose names are frequently associated with the syndrome). Henry Stanley Plummer (1874–1937), US physician; Porter Paisley Vinson (1890–1959), physician at the Mayo Clinic, Minnesota, USA.]

plunger /'plandʒə/ *noun* the part of a hypodermic syringe which slides up and down inside the tube, either sucking liquid into the syringe or forcing the contents out

pluri-/pluəri/ *prefix* indicating more than one of something

PMA *abbr* **1.** particulate matter **2.** post mortem **PMA** *abbr* progressive muscular atrophy

pmol symbol picomole

PMR abbr polymyalgia rheumatica

PMS *abbr* premenstrual syndrome

PMT *abbr* premenstrual tension

-pnea /pniːə/ suffix same as -pnoea

pneo-/ni:əu/ prefix relating to breathing

pneum- /nju:m/ prefix same as pneumo-(used before vowels)

pneumat- /nju:mət/ prefix same as pneumato- (used before vowels)

pneumato-/nju:mətəo/ prefix relating to air, gas or breath

pneumatocele /nju:'mætəusi:l/ noun 1. a sac or tumour filled with gas 2. herniation of the lung

pneumatonometer /,nju:mətə'nomtə/ noun an instrument which measures the air pressure in the eye, used in testing for glaucoma. It blows a puff of air onto the cornea.

pneumatosis /,nju:mə'təusis/ noun the occurrence of gas in an unusual place in the body pneumaturia /,nju:mə'tjuəriə/ noun the act of passing air or gas in the urine

pneumo-/njuːməʊ/ *prefix* referring to air, to the lungs or to breathing

pneumocephalus /ˌnjuːməʊˈkefələs/ *noun* the presence of air or gas in the brain

pneumococcal /,nju:məʊ'kɒk(ə)l/ adjective referring to pneumococci

pneumococcus /,nju:məu'kɒkəs/ noun a bacterium which causes respiratory tract infections including pneumonia (NOTE: The plural is **pneumococci**.)

pneumoconiosis /₁nju:məukəuni'əusıs/ noun a lung disease in which fibrous tissue forms in the lungs because the person has inhaled particles of stone or dust over a long period of time

pneumocystis carinii pneumonia / ,nju:məosistis kə,ri:nii nju:'məoniə/ noun a form of pneumonia found in people with impaired immune systems after radiotherapy or with AIDS. Abbr PCP

pneumocyte /'nju:məʊsaɪt/ noun a cell of the walls between the air sacs in the lung

pneumoencephalography /,nju:məuen ,kefə'lɒgrəfi/ noun same as encephalogram pneumogastric /,nju:məu'gæstrik/ adjective referring to the lungs and the stomach

pneumograph /'nju:məgra:f/ noun an instrument which records chest movements during breathing

pneumohaemothorax /,nju:məu,hi:məu
'θɔ:ræks/ noun blood or air in the pleural cavity. Also called haemopneumothorax

pneumomycosis /,nju:məumai'kəusis/ noun an infection of the lungs caused by a fungus

pneumon- /nju:mən/ *prefix* same as **pneumono-** (*used before vowels*)

pneumonectomy /₁nju:mo'nektəmi/ noun the surgical removal of all or part of a lung. Also called **pulmonectomy**

pneumonia /njuː'məuniə/ *noun* inflammation of a lung, where the tiny alveoli of the lung become filled with fluid \bigcirc *He developed*

pneumonia and had to be hospitalised. \bigcirc She died of pneumonia.

COMMENT: The symptoms of pneumonia are shivering, pains in the chest, high temperature and sputum brought up by coughing.

pneumonic /nju'mpnrk/ *adjective* **1.** referring to the lungs **2.** referring to pneumonia **pneumonic plaque** /nju,mpnrk 'plerg/

pneumonic plague /nju,mɒnɪk 'pleɪg/ noun a form of bubonic plague which mainly affects the lungs

pneumonitis /,nju:məʊ'naɪtɪs/ *noun* inflammation of the lungs

pneumono- /nju:mənəu/ *prefix* referring to the lungs

pneumoperitoneum /,nju:məuperitə 'ni:əm/ *noun* air in the peritoneal cavity

pneumoradiography /,nju:məu,reɪdi 'bgrəfi/ noun an X-ray examination of part of the body after air or a gas has been inserted to make the organs show more clearly

pneumothorax /₁nju:məʊ'θɔ:ræks/ noun a condition in which air or gas is in the thorax. Also called **collapsed lung**

-pnoea /pni:ə/ suffix referring to breathing

PNS *abbr* peripheral nervous system **pock**/pok/ *noun* a localised lesion on the skin, due to smallpox or chickenpox

pocket /'ppkɪt/ noun a cavity in the body □ pocket of infection place where an infection remains

pockmark /'ppkmaːk/ *noun* a scar left by a pustule, as in smallpox

pockmarked /'ppkma:kt/ adjective referring to a face with scars from smallpox

pod-/ppd/ prefix referring to the foot

podagra /pp'dægrə/ same as gout

podalic /pəu'dælık/ adjective relating to the feet

podalic version/pəʊˌdælɪk 'vɜːʃ(ə)n/noun the procedure of turning a fetus in the uterus by its feet

podarthritis /,pəuda:'θrattıs/ noun the swelling of one or more joints of the foot podiatrist /pəu'daɪətrɪst/ noun US a person who specialises in the care of the foot and its diseases

podiatry /pəʊ'daɪətri/ noun US the study of minor diseases and disorders of the feet

-poiesis /poiissis/ *suffix* referring to something which forms

poikilo-/poikilou/ prefix irregular or varied poikilocyte /'poikilousatt/ noun an unusually large red blood cell with an irregular shape poikilocytosis /,poikilousai'tousis/ noun a condition in which poikilocytes exist in the blood

point /point / noun 1. a sharp end ○ Surgical needles have to have very sharp points. 2. the dot used to show the division between whole numbers and parts of numbers (NOTE: 3.256: say 'three point two five six'; his temperature

was 38.7: say 'thirty-eight point seven'.) 3. a mark in a series of numbers \bigcirc the freezing point of water

pointed /'pointid/ adjective with a sharp point

poison /'pɔɪz(ə)n/ noun a substance which can kill or harm body tissues if eaten or drunk ■ verb to harm or kill someone with a poison

COMMENT: The commonest poisons, of which even a small amount can kill, are arsenic, cyanide and strychnine. Many common foods and drugs can be poisonous if taken in large doses. Common household materials such as bleach, glue and insecticides can also be poisonous. Some types of poisoning, such as Salmonella, can be passed to other people through lack of hygienic conditions.

poisoning /'poɪz(ə)nɪŋ/ noun a condition in which a person is made ill or is killed by a poisonous substance

poison ivy /pɔɪz(ə)n 'aɪvi/, poison oak /
pɔɪz(ə)n 'əʊk/ noun American plants whose leaves can cause a painful rash if touched

poisonous /'pɔɪz(ə)nəs/ adjective referring to a substance which is full of poison or which can kill or harm

poisonous gas /,pɔɪz(ə)nəs 'gæs/ noun a gas which can kill or can make someone ill

Poisons Act /'pɔɪz(ə)nz ækt/ noun in the UK, one of several Acts of Parliament which regulate the making, prescribing and selling of drugs, e.g. the Pharmacy and Poisons Act 1933, Misuse of Drugs Act 1971, or Poisons Act 1972

polar /'paula/ adjective with a pole

polar body /,pəolə 'bɒdi/ *noun* a small cell which is produced from an oocyte but does not develop into an ovum

pole /pəul/ noun 1. the end of an axis 2. the end of a rounded organ, e.g. the end of a lobe in the cerebral hemisphere

pole and canvas stretcher /,pəul ən 'kænvəs ,stretfə/ noun a simple stretcher made of a piece of canvas and two poles which slide into tubes at the side of the canvas

poli-/poli/ prefix same as polio- (used before vowels)

polio /'pəuliəu/ noun same as poliomyelitis (informal)

polio-/pəuliəu/ *prefix* grey matter in the nervous system

polioencephalitis /ˌpəuliəuenˌkefə'laɪtɪs/ noun a type of viral encephalitis, an inflammation of the grey matter in the brain caused by the same virus as poliomyelitis

polioencephalomyelitis /,pəuliəuen ,kefələu,marə'lartıs/ noun polioencephalitis which also affects the spinal cord

poliomyelitis /,pəuliəu,maıə'laıtıs/ noun an infection of the anterior horn cells of the spinal cord caused by a virus which attacks the motor neurones and can lead to paralysis. Also called **polio**, **infantile paralysis**

COMMENT: Symptoms of poliomyelitis are paralysis of the limbs, fever and stiffness in the neck. The bulbar form may start with difficulty in swallowing. Poliomyelitis can be prevented by immunisation and two vaccines are used: Sabin vaccine is formed of live polio virus and is taken orally on a piece of sugar; Salk vaccine is given as an injection of dead virus.

poliovirus /'pəuliəu,vaırəs/ noun a virus which causes poliomyelitis

Politzer bag /'politsə bæg/ noun a rubber bag which is used to blow air into the middle ear to unblock a Eustachian tube [Described 1863. After Adam Politzer (1835–1920), Professor of Otology in Vienna, Austria.]

pollen /'pplən/ noun a powdery substance consisting of male gametes from plants, produced by the flower stamens, which floats in the air in spring and summer, and which causes hay fever

pollen count /'polen kaunt/ noun a figure which shows the amount of pollen in a sample of air

pollex /'ppleks/ noun the thumb (technical) (NOTE: The plural is **pollices**.)

pollutant /pə'luɪt(ə)nt/ noun a substance which causes pollution

pollute /pə'lu:t/ *verb* to make e.g. the air, a river or the sea dirty, especially with industrial waste (NOTE: **polluting – polluted**)

pollution /pə'lu: \((\alpha) \text{n} / noun \) the act of making dirty, or substances which make e.g. air or water impure

poly-/ppli/*prefix* **1.** many or much **2.** touching many organs

polyarteritis/₁pplia:tə'raɪtɪs/ noun a condition in which a lot of arteries swell up at the same time

polyarteritis nodosa /ˌpɒliɑːtəˌraɪtɪs nə ˈdəʊsə/ noun a collagen disease in which the walls of the arteries in various parts of the body become inflamed, leading to asthma, high blood pressure and kidney failure. Also called periarteritis nodosa

polyarthritis / polia: 'θraitis/ noun inflammation of several joints, as in rheumatoid arthritis

polycystic /,ppli's1stik/ adjective referring to an organ which has developed more than one cyst, or to a disease caused by the development of cysts

polycystic kidney disease /,polisistik 'kidni di,zi:z/ noun a condition in which there are multiple cysts on each kidney which grow and multiply over time. Abbr PKD

COMMENT: The diseased kidney finally shuts down in over 60% of cases, and dialysis and transplantation are the only forms of treatment

polycystic ovary disease /,pplisistik 'əuvəri di,zi:z/ noun same as polycystic ovary syndrome. Abbr PCOD

polycystic ovary syndrome /,pplisistik 'əʊvəri ,sindrəom/, polycystic ovarian syndrome /,pplisistik əʊ'veəriən ,sindrəom/ noun a hormonal disorder in which a woman's ovaries are enlarged and contain many small painless cysts, hair growth is excessive, acne develops and infertility may occur. Also called Stein Leventhal syndrome. Abbr PCOS

polycystitis /,pplisr'startrs/ *noun* a congenital disease in which several cysts form in the kidney at the same time

polycythaemia /,pplisar'θi:miə/ noun a condition in which the number of red blood cells increases (NOTE: The US spelling is **polycythemia**.)

polycythaemia vera /ˌpɒlisaɪθiːmiə 'vɪərə/ noun a blood disease in which the number of red blood cells increases, together with an increase in the number of white blood cells, making the blood thicker and slowing its flow. Also called erythraemia, Vaquez-Osler disease

polydactyl /,ppli'dækt1l/ adjective having more than the usual number of fingers or toes polydactylism /,ppli'dækt1ltz(ə)m/ noun same as hyperdactylism

polydipsia /,ppli'dipsiə/ noun a condition, often caused by diabetes insipidus, in which a person is unusually thirsty

polygraph /'ppligra:f/ noun an instrument which records the pulse in several parts of the body at the same time

polymenorrhoea / polimeno'ri: ə/ noun unusually frequent menstruations (NOTE: The US spelling is **polymenorrhea**.)

polymerase chain reaction /,poliməre1z,tfen ri'ækf(ə)n/ noun the technique used to amplify genetic material in order to analyse it for genetic disorders, e.g. material from a single cell in an embryo. Abbr PCR

polymorph /'polimo:f/ noun same as neutrophil

polymyalgia rheumatica /,pplima1,æld30 ru:'mæt1k3/ noun a disease of elderly people characterised by pain and stiffness in the shoulder and hip muscles making them weak and sensitive

polymyositis /,pplima1ə0'sa1t1s/ noun a condition in which a lot of muscles swell up at the same time, especially the ones in the trunk of the body, causing weakness. It is treated with steroid drugs or immunosuppressants, and also exercise.

polyneuritis / polinjo raitis/ noun inflammation of many nerves

polyneuropathy /,polinju'ropəθi/ noun any disease which affects several nerves (NOTE: The plural is polyneuropathies.)

polyopia /,poli'əupiə/, polyopsia /,poli'ppl siə/, polyopy /'poliəupi/ noun a condition in which a person sees several images of one object at the same time. Compare diplopia

polyp /'pplip/ *noun* a tumour growing on a stalk in mucous membrane, which can be cauterised. Polyps are often found in the nose, mouth or throat. Also called **polypus**

polypectomy /,ppli'pektəmi/ noun a surgical operation to remove a polyp (NOTE: The plural is **polypectomies**.)

polypeptide /,ppli'peptaid/ noun a type of protein formed of linked amino acids

polyphagia /₁ppli'ferdʒə/ noun **1.** a condition in which a person eats too much **2.** a compulsive desire for every kind of food

polypharmacy /,ppli¹fɑ:məsi/ noun the practice of prescribing several drugs to be taken at the same time

polyploid /'poliploid/ adjective referring to a cell where there are more than two copies of each chromosome, which is not viable in humans

polypoid /'pɒlɪpɔɪd/ adjective looking like a polyp

polyposis /,ppli'ppusis/ noun a condition in which many polyps form in the mucous membrane of the colon. \$\display\$ familial adenomatous polyposis

polypus /'pplipəs/ noun same as **polyp** (NOTE: The plural is **polypi**.)

polyradiculitis /,ppliræ,dikju'laitis/ *noun* a disease of the nervous system which affects the roots of the nerves

polysaccharide /,poli'sækəraɪd/ noun a type of carbohydrate made up of a lot of monosaccharides joined together in chains. They include starch and cellulose, are insoluble in water and do not form crystals.

polyserositis /,polisiərəo'saitis/ noun inflammation of the membranes lining the abdomen, chest and joints and exudation of serous fluid

polysomnograph /,ppli'spmnagra:f/ noun a record of bodily activity during sleep to identify possible causes of sleep disorders

polyspermia /,poli'spɜ:miə/, polyspermism /,poli'spɜ:miz(ə)m/,polyspermy /,poli 'spɜ:mi/ noun 1. excessive seminal secretion 2. fertilisation of one ovum by several spermatozoa

polyunsaturated fat /,pplinnsætforeitid 'fæt/ noun a fatty acid capable of absorbing more hydrogen than most others, typical of vegetable and fish oils

polyuria /,poli'juəriə/ noun a condition in which a person passes a large quantity of urine, usually as a result of diabetes insipidus polyvalent /,poli'veɪlənt/ adjective having more than one valency

POM abbr prescription-only medicine

315 porter

pompholyx /'ppmfbliks/ *noun* 1. a type of eczema with many irritating little blisters on the hands and feet 2. a skin condition with bulbous swellings

pons /ponz/ noun a bridge of tissue joining parts of an organ. See illustration at **BRAIN** in Supplement (NOTE: The plural is **pontes**.)

pons Varolii /,ponz və'rəoliai/ noun part of the hindbrain, formed of fibres which continue the medulla oblongata. See illustration at BRAIN in Supplement (NOTE: The plural is pontes Varolii.) [After Constanzo Varolius (1543–75), Italian physician and anatomist, doctor to Pope Gregory XIII]

pontes /'pontiz/ plural of pons

pontine /'pontain/ adjective referring to a pons

pontine cistern /,pontain 'sisten/ noun a subarachnoid space in front of the pons, containing the basilar artery

poor /po:/ adjective not very good ○ He's in poor health. ○ She's always had poor circulation.

poorly /'pɔːli/ adjective not very well (informal) ○ Her mother has been quite poorly recently. ○ He felt poorly and stayed in bed. **POP** abbr progesterone only pill

popeyes /'pppaiz/ plural noun US protruding eves

popliteal / ppplr'ti:al/ adjective referring to the back of the knee

popliteal artery /popliti:əl 'a:təri/ noun an artery which branches from the femoral artery behind the knee and leads into the tibial arteriae.

popliteal fossa /,popliti:al 'fosə/ noun a space behind the knee between the hamstring and the calf muscle. Also called popliteal space

popliteal muscle /,popli'tirəl ,mas(ə)l/ noun same as popliteus

popliteal space /,popliti:əl 'speis/ noun same as popliteal fossa

popliteus /pp¹plɪtiəs/ noun a muscle at the back of the knee. Also called popliteal muscle population /,pppjo¹leɪʃ(ə)n/ noun 1. the number of people living in a country or town ○ Population statistics show that the birth rate is slowing down. ○ The government has decided to screen the whole population of the area. 2. the number of patients in hospital ○ The hospital population in the area has fallen below 10,000.

pore /poi/ noun 1. a tiny hole in the skin through which the sweat passes 2. a small communicating passage between cavities

porencephaly /,po:ren'kefəli/, porencephalia /,po:ren'kefələs/ noun a condition in which there are cysts in the cerebral cortex, as a result of unusual development

porous /'pɔ:rəs/ adjective 1. containing pores O Porous bone surrounds the Eustachian tubes. 2. referring to tissue which allows fluid to pass through it

porphyria /pɔː¹fɪriə/ *noun* a hereditary disease affecting the metabolism of porphyrin pigments

COMMENT: Porphyria causes abdominal pains and attacks of mental confusion. The skin becomes sensitive to light and the urine becomes coloured and turns dark brown when exposed to the light.

porphyrin /'pɔ:fərɪn/ noun a member of a family of metal-containing biological pigments, the commonest of which is protoporphyrin IX

porphyrinuria /,pɔːfɪrɪ'njuəriə/ noun the presence of excess porphyrins in the urine, a sign of porphyria or of metal poisoning

porta /'postə/ noun an opening which allows blood vessels to pass into an organ (NOTE: The plural is **portae**.)

portable /'pɔːtəb(ə)l/ adjective referring to something which can be carried \bigcirc He keeps a portable first aid kit in his car. \bigcirc The ambulance team carried a portable blood testing unit.

Portacath /'po:təkæθ/ noun a type of catheter put in place under a person's skin to make it easier to have chemotherapy, transfusions and blood tests. It is accessed by the use of a special needle and flushed regularly with sterile saline.

portacaval /,pɔːtə'keɪv(ə)l/ adjective another spelling of portocaval

portae /'porti/ plural of porta

porta hepatis /,pɔ:tə 'hepətis/ noun an opening in the liver through which the hepatic artery, hepatic duct and portal vein pass (NOTE: The plural is portae hepatitis.)

portal /'pɔ:t(ə)l/ adjective referring to a porta, especially the portal system or the portal vein

portal hypertension /,pɔ:t(ə)l ,haɪpə 'ten∫ən/ noun high pressure in the portal vein, caused by cirrhosis of the liver or a clot in the vein and causing internal bleeding

portal pyaemia /,pɔ:t(ə)l paɪ'i:miə/ *noun* an infection of the portal vein in the liver, giving abscesses

portal system /'pɔ:t(ə)l ,sɪstəm/ *noun* a group of veins which have capillaries at both ends and do not go to the heart

portal vein /'pɔ:t(ə)l veɪn/ noun a vein which takes blood from the stomach, pancreas, gall bladder, intestines and spleen to the liver (NOTE: For other terms referring to the portal vein, see words beginning with pyl-, pyle-.)

porter /'pɔːtə/ noun a hospital worker who does general work such as wheeling a patient's trolley into the operating theatre or moving heavy equipment

portocaval /,po:təu'keɪv(ə)l/ adjective linking the portal vein to the inferior vena cava

portocaval anastomosis /pɔ:təu,keɪv(ə)l ənæstə'məusıs/ noun a surgical operation to join the portal vein to the inferior vena cava and divert blood past the liver

portocaval shunt /ˌpɔːtəʊˌkeɪv(ə)l 'ʃʌnt/ noun an artificial passage made between the portal vein and the inferior vena cava to relieve portal hypertension

porto-systemic encephalopathy / ,pɔxtəo sɪs,tiːmɪk ,enkefə'lɒpəθi/ noun a mental disorder and coma caused by liver disorder due to portal hypertension

port wine stain /pɔ:t 'waɪn steɪn/ noun a purple birthmark

position /pɔ'zɪʃ(ɔ)n/ noun 1. the place where something is ○ The exact position of the tumour is located by an X-ray. 2. the way a person's body is arranged ○ in a sitting position ○ The accident victim had been placed in the recovery position. ■ verb to place something in a particular position ○ The fetus is correctly positioned in the uterus.

positive /'ppzɪtɪv/ adjective 1. indicating the answer 'yes' 2. indicating the presence of something being tested for \bigcirc *Her cervical smear was positive*. Opposite negative

positive end-expiratory pressure / ppzitiv end ik,spirat(a)ri 'prefo/ noun the procedure of forcing a person to breathe through a mask in cases where fluid has collected in the lungs. Abbr PEEP

positive feedback / pozitiv 'fi:dbæk/ noun a situation in which the result of a process stimulates the process which caused it

positively /'ppzɪtɪvli/ adverb in a positive way ○ She reacted positively to the test.

positive pressure respirator /,pozitiv 'pre∫ə ,respireitə/ noun a machine which forces air into the lungs through a tube inserted in the mouth

positive pressure ventilation /,pdzitiv 'presə venti,leis(ə)n/ noun the act of forcing air into the lungs to encourage the lungs to expand. Abbr PPV

positron-emission tomography / pozitron r'mif(ə)n tə,mogrəfi/ noun a method of scanning the tissues of the brain, chest and abdomen for unusual metabolic activity after injecting a radioactive substance into the body. Abbr PET

posology /pə'sɒlədʒi/ *noun* the study of doses of medicine

posseting /'ppsɪtɪŋ/ noun (in babies) the act of bringing up small quantities of curdled milk into the mouth after feeding

Possum /'posəm/ noun a device using electronic switches which helps a person who is severely paralysed to work a machine such as a telephone (NOTE: The name is derived from the

first letters of patient-operated selector mechanism.)

post-/paust/ prefix after or later

postcentral gyrus /pəust,sentr(ə)l 'dʒaırəs/ noun a sensory area of the cerebral cortex which receives impulses from receptor cells and registers sensations such as pain, heat and touch

post-cibal /pəust 'saɪb(ə)l/ adjective after having eaten food

post cibum adverb full form of p.c.

post-coital /pəust 'kɔɪt(ə)l/ adjective taking place after sexual intercourse

postconcussional syndrome /,poustkon 'kAʃ(ə)n(ə)l ,sındrəom/ noun a set of symptoms which sometimes follow a head injury in which a person lost consciousness, including headache, loss of concentration, memory loss, depression and irritability

post-epileptic / poust epi'leptik/ adjective taking place after an epileptic fit

posterior /pp'stierie/ adjective at the back. Opposite anterior □ posterior to behind ○ The cerebellum is posterior to the medulla oblongata. ■ noun same as buttock (informal)

posterior approach /pp'stierier ə,preut ʃ/noun an operation carried out from the back

posterior aspect /pɒˈstɪəriər ˌæspekt/ *noun* a view of the back of the body, or of the back of part of the body. See illustration at AN-ATOMICAL TERMS in Supplement

posterior chamber /pp,stipria 'tfeimbə/ noun a part of the aqueous chamber which is behind the iris. Compare anterior chamber posterior fontanelle /pp,stipria fonto'nel/ noun a cartilage at the back of the head where the parietal bones join the occipital. \$\phi\$ bregma posterior lobe noun same as caudate lobe posteriorly /pp'stipriali/ adverb in or from a

posterior lobe noun same as caudate lobe posteriorly /pp'st1əriəli/ adverb in or from a position behind ○ An artery leads to a posteriorly placed organ. ○ Rectal biopsy specimens are best taken posteriorly.

posterior nares /pp,stierie 'neeri:z/ plural noun same as internal nares

posterior synechia /pp₁st1əriə s1'nekiə/ noun a condition of the eye in which the iris sticks to the anterior surface of the lens

postero-/postərəu/ prefix back or behind posteroanterior /,postərəuæn'tıəriə/ adjective lying from the back to the front

post-exposure prophylaxis /,poust rk ,spou3a ,profo læksis/ noun a treatment given to a person who has been exposed to a harmful agent, in an effort to prevent or reduce injury or infection

postganglionic /ˌpəustgæŋli'ɒnɪk/ adjective placed after a ganglion

postganglionic fibre /,pəustgæŋli,nnɪk 'faɪbə/ noun an axon of a nerve cell which starts in a ganglion and extends beyond the ganglion

COMMENT: Postganglionic fibres go to the nose, palate, pharynx and lacrimal glands.

postganglionic neurone /¡pəustgæŋgli ¡onɪk 'njuərəun/ noun a neurone which starts in a ganglion and ends in a gland or unstriated muscle

postgastrectomy syndrome /,pəust gæ 'strektəmi ,sındrəum/ noun a group of symptoms which can occur after eating in people who have had stomach operations. It is caused by a lot of food passing into the small intestine too fast and can cause dizziness, nausea, sweating and weakness. Also called dumping syndrome

postgraduate education allowance / 'poost'grædjoet edjo'ketʃ(ə)n ə'laoəns/ noun a payment made to GPs to reward continued education. Abbr PGEA

posthepatic /,pəusthɪ'pætɪk/ adjective positioned behind or coming into effect after the liver

posthepatic bilirubin /ˌpəusthɪˌpætɪk ˌbili ˈruːbɪn/ *noun* bilirubin which enters the plasma after being treated by the liver

posthepatic jaundice /,pəusthi,pætik d3p:ndis/ noun same as obstructive jaundice

post herpetic neuralgia /ˌpəust həˌpetɪk njuˈrældʒə/ noun pains felt after an attack of shingles

posthitis /pps'θattis/ *noun* inflammation of the foreskin

posthumous /'post jumps/ adjective occurring after death \diamond **posthumous birth 1.** the birth of a baby after the death of the father **2.** the birth of a baby by caesarean section after the mother has died

post-irradiation /₁paust 1,re1di'e1∫(a)n/ adjective referring to pain or disorder caused by X-rays

post-irradiation enteritis /,pəust ı,reıdi eɪʃ(ə)n ,entə'raɪtɪs/ noun enteritis caused by X-rays

postmature /,pəustmə¹t∫uə/ adjective referring to a baby born after the usual gestation period of 42 weeks

postmaturity /,pəustmə'tʃuərɪti/ noun a pregnancy which lasts longer than the usual gestation period of 42 weeks

postmenopausal /₁poustmenou'po:z(o)l/ adjective happening or existing after the menopause ○ She experienced some postmenopausal bleeding.

post mortem /pəust 'mɔːtəm/, post mortem examination /pəust 'mɔːtəm ɪgzæmɪ ˌneɪʃ(ə)n/ noun an examination of a dead body by a pathologist to find out the cause of death O The post mortem showed that he had been poisoned. Abbr PM. Also called autopsy

postnasal /pəust'neɪz(ə)l/ adjective situated or happening behind the nose

postnasal drip /pəust,neɪz(ə)l 'drɪp/ noun a condition in which mucus from the nose runs down into the throat and is swallowed

postnatal /,pəust'neɪt(ə)l/ adjective referring to the period after the birth of a child

postnatal care /pəustˌneɪt(ə)l 'keə/ noun the care given to a woman after the birth of her child

postnatal depression /pə∪st,neɪt(ə)l dı 'pre∫(ə)n/ noun depression which sometimes affects a woman after childbirth

postnecrotic cirrhosis /₁pəustnekrptık sı 'rəusıs/ *noun* cirrhosis of the liver caused by viral hepatitis

post-op /poust 'op/ (informal) adjective same as postoperative ■ adverb same as postoperatively

postoperative /,pəust'pp(ə)rətiv/ adjective referring to the period after a surgical operation \circ The patient has suffered postoperative nausea and vomiting. \circ Occlusion may appear as postoperative angina pectoris.

'...the nurse will help ensure that the parent is physically fit to cope with the postoperative child' [British Journal of Nursing]

postoperatively /pəʊst'pp(ə)rətɪvli/ adverb after a surgical operation

postoperative pain /pəust,pp(ə)rətıv 'peɪn/ noun pain felt after a surgical operation postorbital /,pəust'ɔ:bɪt(ə)l/ adjective situated behind the eye or the eye socket

postpartum /pəust 'pa:təm/ adjective referring to the period after the birth of a child

postpartum fever /pəʊstˌpaːtəm 'fiːvə/
noun same as puerperal infection

postpartum haemorrhage/pəust,pu:təm hem(ə)rıd3/ *noun* heavy bleeding after childbirth. Abbr **PPH**

post-primary tuberculosis /pəust ,praiməri tju:,b3:kju'ləusis/ noun the reappearance of tuberculosis in a person who has been infected with it before

post-registration education and practice /,psost red31,stre1f(a)n edjo,ketf(a)n and 'præktis/ noun in the UK, the requirement for all registered nurses and midwives to undertake educational activities and keep up with contemporary practice, and also for their employers to address the learning needs of staff. It was started by the UKCC in 1993. Abbr PREP

postsynaptic /,pəustsɪ'næptɪk/ adjective situated behind a synapse

postsynaptic axon /₁pəustsınæptık 'æksɒn/ *noun* an axon of the nerves on either side of a synapse

post-traumatic / poust trot mætik/ adjective appearing after a trauma, e.g. after an accident, rape or fire

post-traumatic amnesia /,pəust trɔ: ,mætɪk æm'ni:ziə/ noun amnesia which follows a trauma post-traumatic stress disorder /,poust trai,mætik 'stres dis,a:da/ noun a psychological condition affecting people who have suffered severe emotional trauma, e.g. occasioned by war or natural disaster. Its symptoms include chest pain, dizziness, sleep disturbances, flashbacks, anxiety, tiredness, and depression. Abbr PTSD

postural /'post∫ərəl/ adjective referring to posture ○ a study of postural disorders

postural drainage /,postforol 'dreinidg/ nouna procedure for removing matter from infected lungs by making the person lie down with the head lower than the feet, so that he or she can cough more easily

postural hypotension /,post∫ərəl haɪpəʊ 'ten∫ən/ noun low blood pressure when standing up suddenly, causing dizziness

posture /'ppst∫ə/ noun the position in which a body is arranged, or the way a person usually holds his or her body when standing ○ Bad posture can cause pain in the back. ○ She has to do exercises to correct her bad posture.

postviral /pəust'vaırəl/ adjective occurring after a viral infection

postviral fatigue syndrome /pəust,vairəl fə'ti:g ,sindrəum/ noun same as myalgic encephalomyelitis

potassium /pə'tæsiəm/ *noun* a metallic element (NOTE: The chemical symbol is **K**.)

potassium permanganate /pə,tæsiəm pə 'mæŋgənət/ noun a purple-coloured poisonous salt, used as a disinfectant

potentiate /po'tenfiert/ *verb* to improve the effectiveness of a drug or treatment, especially by adding another drug or agent (NOTE: **potentiating – potentiated**)

Pott's disease /'ppts di,zi:z/, Pott's caries /'ppts ,keəriz/ noun tuberculosis of the spine, causing paralysis [Described 1779. After Sir Percivall Pott (1714–88), London surgeon.]

Pott's fracture /'pots ,frækt∫ə/ noun a fracture of the lower end of the fibula together with displacement of the ankle and foot outwards [Described 1765. After Sir Percivall Pott (1714–88), London surgeon.]

pouch /paut ∫/ *noun* a small sac or pocket attached to an organ

poultice /'pəoltɪs/ *noun* a compress made of hot water and flour paste or other substances which is pressed onto an infected part to draw out pus, to relieve pain or to encourage the circulation. Also called **fomentation**

pound /paund/ noun a measure of weight equal to about 450 grams \circ The baby weighed only four pounds at birth. Abbr **lb** (NOTE: With figures, usually written **lb:** The baby weighs 6lb.)

Poupart's ligament / purparts , ligament / noun same as inguinal ligament [Described

1705. After François Poupart (1616–1708), French surgeon and anatomist.]

powder /'paudə/ *noun* a medicine in the form of a fine dry dust made from particles of drugs \bigcirc *He took a powder to help his indigestion* or *He took an indigestion powder.*

powdered /'paudəd/ adjective crushed so that it forms a fine dry dust \circ *The medicine is available in tablets or in powdered form.*

pox /pɒks/ *noun* 1. a disease with eruption of vesicles or pustules 2. same as **syphilis** (*old*)

poxvirus /'pɒks,vaɪrəs/ noun any of a group of viruses which cause cowpox, smallpox and related diseases

'Molluscum contagiosum is a harmless skin infection caused by a poxvirus that affects mainly children and young adults' [British Medical Journal]

p.p. abbreviation after a meal. Full form **post prandium**. Compare **a.p.**

PPD *abbr* purified protein derivative

PPH *abbr* postpartum haemorrhage

PPV *abbr* positive pressure ventilation

PQRST complex *noun* the set of deflections on an electrocardiogram, labelled P to T, which show ventricular contraction

p.r. *adverb* (*of an examination*) by the rectum. Full form **per rectum**

practice /'præktis/ noun 1. the business, or the premises occupied by, a doctor, dentist, or a group of doctors or dentists working together • After qualifying she joined her father's practice. □ in practice doing the work of a doctor or dentist ○ He has been in practice for six years. 2. the fact of doing something, as opposed to thinking or talking about it ○ theory and practice 3. a usual way of doing something ○ Such practices are now regarded as unsafe.

practice nurse /'præktis n3:s/ noun a nurse employed by a GP or primary care trust to work in a GP's practice providing treatment, health promotion, screening and other services to patients of the practice

'...practice nurses play a major role in the care of patients with chronic disease and they undertake many preventive procedures' [Nursing Times]

practise /'præktis/ verb 1. to work as a doctor \bigcirc He practises in North London. \bigcirc She practises homeopathy. 2. to work in a particular branch of medicine (NOTE: practising practised. The US spelling is practice.)

practitioner /præk¹tɪʃ(ə)nə/ noun a qualified person who works in the medical profession ♦ nurse practitioner US 1. a nurse employed by a clinic or doctor's practice who can give advice to patients 2. a trained nurse who has not been licensed

praecox /'pri:kpks/ noun • ejaculatio praecox

praevia /'priːviə/ noun ♦ placenta praevia

pravastatin /,prævə'stætɪn/ noun a drug used to reduce unusually high levels of blood cholesterol

prazosin /'præzəsɪn/ *noun* a drug which relaxes or widens the blood vessels, used to treat hypertension

pre-/prix/ prefix before or in front of

preadmission information /,pri:ad 'mɪʃ(ə)n Infə,meɪʃ(ə)n/ noun information given to a person before he or she is admitted to hospital

pre-anaesthetic round /₁pri:ænəs'θet1k raund/ *noun* an examination of patients by the surgeon before they are anaesthetised

precancer /pri:'kænsə/ noun a growth or cell which is not malignant but which may become cancerous

precancerous /pri:'kænsərəs/ adjective referring to a growth which is not malignant now, but which can become cancerous later

precaution /pri'kɔ:∫(ə)n/ noun an action taken before something happens ○ She took the tablets as a precaution against seasickness

precede /pri'si:d/ verb to happen before or earlier than something ○ The attack was preceded by a sudden rise in body temperature. (NOTE: preceding – preceded)

precentral gyrus /pri: sentr(ə)l 'dʒaırəs/
noun a motor area of the cerebral cortex

preceptor /prr'septə/ *noun* a specialist who gives practical training to a student

preceptorship /pri'septəʃip/ noun a period of time during which a recently trained nurse, midwife or health visitor can gain practical experience working with a specialist who advises and guides them

precipitate /prɪ'sɪpɪtət/ noun a substance which is precipitated during a chemical reaction ■ verb 1. to make a substance separate from a chemical compound and fall to the bottom of a liquid during a chemical reaction ○ Casein is precipitated when milk comes into contact with an acid. 2. to make something start suddenly (NOTE: [all verb senses] precipitating - precipitated)

"...it has been established that myocardial infarction and sudden coronary death are precipitated in the majority of patients by thrombus formation in the coronary arteries' [British Journal of Hospital Medicine]

precipitate labour /prI₁sIpItət 'leIbə/ noun unusually fast labour, lasting two hours or less. It can be dangerous both to the mother and to the child.

precipitation /pri,sipi'tei∫(ə)n/ noun the action of forming a precipitate

precipitin /prɪ'sɪpɪtɪn/ noun an antibody which reacts to an antigen and forms a precipitate, used in many diagnostic tests

precise /pri'sais/ adjective very exact or correct O The instrument can give precise measurements of changes in heartbeat.

preclinical /pri: 'klınık(ə)l/ adjective 1. taking place before diagnosis ○ the preclinical stage of an infection 2. referring to the first part of a medical course, before the students are allowed to examine real patients

precocious /prɪ'kəʊʃəs/ adjective more physically or mentally developed than is usual for a specific age

precocious puberty /pri,kəuʃəs 'pju:bəti/ noun the development of signs of puberty in girls before the age of seven, and in boys before the age of nine. If untreated, affected boys typically grow no taller than 1.6 metres and girls rarely reach 1.5 metres.

precocity /prɪ'kɒsɪti/ *noun* the state or fact of being precocious

precordia /priː'kɔːdiə/ plural noun plural of precordium

precordial /pri:'kɔ:diəl/ adjective referring
to the precordium

precordium /pri:'kɔ:diəm/ *noun* the part of the thorax over the heart (NOTE: The plural is **precordia**.)

precursor /prɪ'kɜ:sə/ noun a substance or cell from which another substance or cell is developed, e.g. dopa, the precursor for dopamine, which is converted to dopamine by the enzyme dopa decarboxylase

predict /prī'dɪkt/ *verb* to say what will happen in the future ○ *Doctors are predicting a rise in cases of whooping cough.*

prediction /prɪ'dɪk∫ən/ noun an act of saying what you expect will happen in the future, or what is said ○ the Health Ministry's prediction of a rise in cases of hepatitis B

predictive /prɪ'dɪktɪv/ adjective referring to prediction \bigcirc *The predictive value of the test is high.*

predigest /,pri:dat'd3est/ verb to treat food
with chemicals or enzymes so that it is more
easily digested by people with digestion problems

predigested food / pri:daidzestid 'fuid/ noun food which has undergone predigestion

predigestion /,pri:daɪ'dʒest∫(ə)n/ noun the artificial starting of the digestive process before food is eaten

predisposed to /,pri:dr'spəuzd tu/ adjective having a tendency or susceptibility to a condition \bigcirc All the members of the family are predisposed to vascular diseases.

predisposing factor /,pri:dispəuziŋ 'fæktə/ noun a factor which will increase the risk of disease

predisposition / pri:dispə'zıʃ(ə)n/ noun a tendency or susceptibility O She has a predisposition to obesity.

prednisolone /pred'nɪsələun/ *noun* a synthetically produced steroid hormone, similar to cortisone, used especially to control inflammatory diseases such as rheumatoid arthritis

prednisone /pred'nisəon/ noun a synthetically produced steroid hormone produced from cortisone, used to treat allergies and rheumatoid arthritis

predominant/pri'dominant/ adjective more
powerful than others

pre-eclampsia /,pri: 1'klæmpsiə/ noun a condition in pregnant women towards the end of the pregnancy which may lead to eclampsia. Symptoms are high blood pressure, oedema and protein in the urine. Also called pregnancy-induced hypertension

preemie /'pri:mi/ noun US a premature baby (informal)

prefrontal /pri:'frant(ə)l/ adjective situated in or affecting the front part of the frontal lobe prefrontal leucotomy /pri:,frant(ə)l lui: 'kɒtəmi/ noun a surgical operation to divide some of the white matter in the prefrontal lobe, formerly used as a treatment for schizophrenia prefrontal lobe /pri:'frant(ə)l ləub/ noun an area of the brain in the front part of each hemisphere, in front of the frontal lobe, which is concerned with memory and learning

preganglionic /,pri:gængli'onik/ adjective near to and in front of a ganglion

preganglionic fibre /,pri:gænglionik 'faibə/ *noun* a nerve fibre which ends in a ganglion where it is linked in a synapse to a postganglionic fibre

preganglionic neurone /ˌpriːgæŋglɪˌɒnɪk ˈnjʊərəʊn/ noun a neurone which ends in a ganglion

pregnancy /'pregnansi/ noun 1. same as **gestation period 2.** the condition of being pregnant. Also called **cyesis**

pregnancy-associated hypertension / pregnansi ə,səusiettid haipə'tenfən/ noun high blood pressure which is associated with pregnancy

pregnancy-induced hypertension /
pregnansi in'dju:sd ,haipa'ten∫an/ noun
Abbr PIH. same as pre-eclampsia

pregnancy test /'pregnansi test/ noun a test to see if a woman is pregnant or not

pregnant /'pregnant/ adjective with an unborn child in the uterus \bigcirc *She is six months pregnant.*

prehepatic /pri:hi'pætik/ adjective in front
of or before the liver

prehepatic bilirubin /pri:hI,pætIk bili 'ru:bin/ noun bilirubin in plasma before it passes through the liver

prehepatic jaundice /,pri:hi,pætik 'dʒɔ:ndɪs/ noun same as haemolytic jaundice prem /prem/ (informal) adjective same as premature ■ noun a premature baby

premature /'premət∫ə/ adjective before the expected or desirable time ○ *The baby was five weeks premature.*

COMMENT: Babies can survive even if born several weeks premature. Even babies weighing less than one kilo at birth can survive in an incubator, and develop healthily.

premature baby /,premətʃə 'beɪbi/ noun a baby born earlier than 37 weeks from conception, or weighing less than 2.5kg, but capable of independent life

premature birth /,premat ∫a 'bɜ:θ/ *noun* the birth of a baby earlier than 37 weeks from conception

premature ejaculation /,premətʃə ɪ ˌdʒækjʊ'leɪʃ(ə)n/ noun a situation in which a man ejaculates too early during sexual intercourse

premature labour /₁premətʃə 'leɪbə/ noun the condition of starting to give birth earlier than 37 weeks from conception O After the accident she went into premature labour.

prematurely /'premət∫uəli/ adverb before the expected or desirable time ○ The baby was born two weeks prematurely. ○ A large number of people die prematurely from ischaemic heart disease.

prematurity /,premə'tʃvərɪti/ noun a situation in which something occurs before the expected or desirable time

premed /'pri:med/ noun a stage of being given premedication (informal) \circ The patient is in premed.

premedical /pri:'medik(a)l/ adjective referring to the studies that a person must complete before entering medical school

premedication /ˌpriːmedɪˈkeɪʃ(ə)n/, premedicant drug /priːˌmedɪkənt ˈdrʌg/ noun a drug given before an operation in order to block the parasympathetic nervous system and prevent vomiting during the operation, e.g. a sedative

premenopausal /,pri:menə'pɔ:z(ə)l/ adjective referring to the stage in a woman's life just before the start of the menopause

premenstrual /priː'menstruəl/ adjective happening before menstruation

premenstrual syndrome /pri:,menstrual 'sındraom/, premenstrual tension /pri:,men strual 'tenson/ noun nervous stress experienced by a woman for one or two weeks before a menstrual period starts. Abbr PMS, PMT

premolar /pri:'məʊlə/ *noun* a tooth with two points, situated between the canines and the first proper molar. See illustration at **TEETH** in Supplement

prenatal /pri:'neɪt(ə)l/ adjective during the period between conception and childbirth

prenatal diagnosis /pri:,neɪt(ə)l ˌdaɪəg ˈnəʊsɪs/ noun same as antenatal diagnosis

pre-op /pri: 'pp/ adjective same as preoperative (informal) 321 present

preoperative /priː¹pp(ə)rətɪv/ adjective during the period before a surgical operation

preoperatively /prir'pp(ə)rətɪvli/ adverb before a surgical operation

preoperative medication /pri:,pp(ə)rətiv ,medi'kei∫ən/ *noun* a drug given before an operation, e.g. a sedative

preovulatory /pri'pvjələt(ə)ri/ adjective referring to the 6 to 13 days in the menstrual cycle between menstruation and ovulation

prep /prep/ (informal) noun same as preparation ○ The prep is finished, so the patient can be taken to the operating theatre. ■ verb same as prepare ○ Has the patient been prepped? (NOTE: prepping – prepped)

PREP *abbr* post-registration education and practice

preparation /₁prepə'reɪ∫(ə)n/ noun 1. the act of getting a person ready for a surgical operation. Also called **prep** 2. a medicine or liquid containing a drug ○ He was given a preparation containing an antihistamine.

prepare /pri¹peə/ verb 1. to get something or someone ready ○ Six rooms in the hospital were prepared for the accident victims. ○ The nurses were preparing him for the operation. 2. to make something ○ He prepared a soothing linctus.

prepatellar bursitis /,pri:po,telo bs: 'sattis/ noun a condition in which the fluid sac at the knee becomes inflamed, caused by kneeling on hard surfaces. Also called house-maid's knee

prepubertal /pri:'pju:bət(ə)l/ adjective referring to the period before puberty

prepuberty /pri:'pju:bəti/ noun the period
before puberty

prepubescent /,pri:pju:'besent/ adjective referring to a person at the stage of life just before puberty

prepuce / pri:pju:s/ noun same as foreskin presby- /prezbi/ prefix same as presbyo-(used before vowels)

presbyacusis /,prezbi'ku:sis/ *noun* a condition in which an elderly person's hearing fails gradually, through to degeneration of the internal ear

presbyo-/prezbiəu/ prefix referring to the last stages of the natural life span

presbyopia / prezbi 'əupiə/ noun a condition in which an elderly person's sight fails gradually, through hardening of the lens

prescribe /pr1'skraɪb/ *verb* to give instructions for a person to get a specific dosage of a drug or a specific form of therapeutic treatment \circ *The doctor prescribed a course of antibiotics.* (NOTE: **prescribing – prescribed**)

prescribed disease /pri,skraibd di'zi:z/ noun an illness caused by the type of work a person does which is on an annually reviewed official list, entitling the person to claim benefit. Examples are deafness, pneumoconiosis and RSI.

prescribed illness /prɪˌskraɪbd 'ɪlnəs/ noun an illness developing in the workplace from exposure to chemicals, e.g. mercury poisoning, or to dangerous activities, e.g. decompression sickness

prescribing analyses and cost /pri ,skraibin ə,nælisizz ənd 'kost/ plural noun data on the prescribing of drugs in primary care. Abbr PACT

prescription /pri'skrip∫ən/ *noun* an order written by a doctor to a pharmacist asking for a drug to be prepared and given or sold to a person

prescription drug /prı'skrıp∫ən drʌg/ noun a drug which can only be obtained by having a legally valid prescription

presence /'prez(ə)ns/ noun the act or fact of being there \bigcirc Tests showed the presence of sugar in the urine.

presenile /pri:'si:natl/ adjective 1. prematurely showing the effects of advanced age 2. referring to a condition which affects people of early or middle age but has characteristics of a more advanced age

presenile dementia/pri:,si:naɪl dɪ'menʃə/ noun mental degeneration affecting adults of around 40–60 years of age (dated)

COMMENT: Patients used to be diagnosed with presenile dementia if they showed symptoms of dementia and were under the age of 65, and senile dementia if over 65. However, the terms are no longer often used and instead the type of dementia is used for diagnostic purposes, e.g. Alzheimer's disease, multi-infarct or vascular

presenility/ipri:sə'nɪlɪti/noun the ageing of the body or brain before the expected time, with a person showing symptoms which are usually associated with people of very advanced years

present verb /pri'zent/ 1. (of a patient) to show particular symptoms ○ The patient presented with severe chest pains. 2. (of a symptom) to be present ○ The doctors' first task is to relieve the presenting symptoms. ○ The condition may also present in a baby. 3. (of a baby) to appear in the vaginal channel ■ adjective / 'prez(3)nt/ currently existing in a place ○ All the symptoms of the disease are present.

- "...chlamydia in the male commonly presents a urethritis characterized by dysuria" [Journal of American College Health]
- '26 patients were selected from the outpatient department on grounds of disabling breathlessness present for at least five years' [Lancet]
- '...sickle cell chest syndrome is a common complication of sickle cell disease, presenting with chest pain, fever and leucocytosis' [British Medical Journal]
- "...a 24 year-old woman presents with an influenzalike illness of five days' duration' [British Journal of Hospital Medicine]

"...the presenting symptoms of Crohn's disease may be extremely variable" [New Zealand Medical Journal]

presentation /, prez(\ni)n'teı \int (\ni)n/ noun the way in which a baby will be born, in respect of the part of the baby's body which will appear first in the vaginal channel

presenting part /pri'zentin pait/ noun the part of a baby which appears first during birth preservation /,prezə'veif(ə)n/ noun the keeping of a tissue sample or donor organ in good condition

preserve /prɪ'zɜ:v/ verb to keep something from rotting (NOTE: preserving - preserved)

press /pres/ verb to push or squeeze something \bigcirc The tumour is pressing against a nerve.

pressor /'preso/ adjective 1. referring to a nerve which increases the action of part of the body 2. raising blood pressure

pressure /'pre∫ə/ noun 1. the action of squeezing or forcing something 2. the force of something on its surroundings 3. mental or physical stress caused by external events

pressure area /'prefər 'eəriə/ noun an area of the body where a bone is near the surface of the skin, so that if the skin is pressed the circulation will be cut off

pressure bandage /'preʃə ˌbændɪdʒ/ noun a bandage which presses on a part of the body pressure index /'preʃər ˌɪndeks/ noun a method for determining the extent of obstruction to the artery in the leg by measuring the blood pressure in the arms and legs and then dividing the systolic pressure in the leg by that in the arm. Abbr PI

pressure point /'pre∫ə point/ noun a place where an artery crosses over a bone, so that the blood can be cut off by pressing with the finger presynaptic /,pri:st'næptik/ adjective situated in front of a synapse

presynaptic axon /,prisinæptik 'n3:v/ noun a nerve leading to one side of a synapse presystole /pri:'sistəli/ noun the period before systole in the cycle of heartbeats

preterm birth /₁pri:'ta:m ba:θ/ noun the birth of a baby before 37 completed weeks of pregnancy, which presents a greater risk of serious health problems (NOTE: About 12 per cent of births in the UK are preterm births.)

prevalence /'prevələns/ noun the number of cases of a disease in a specific place at a specific time ○ the prevalence of malaria in some tropical countries ○ the prevalence of cases of malautrition in large towns ○ a high prevalence of renal disease

prevalent /'prevələnt/ adjective common in comparison to something else \bigcirc *The disease is prevalent in some African countries.* \bigcirc *The condition is more prevalent in the cold winter months.*

prevent /prr'vent/ verb to stop something from happening, or a person from doing something ○ The treatment is given to prevent the patient's condition from getting worse. ○ Doctors are trying to prevent the spread of the outbreak of Legionnaires' disease.

preventative /pri'ventətiv/ adjective same as **preventive**

prevention /pri'ven∫ən/ *noun* action to stop something happening

preventive/pri'ventiv/ adjective referring to an action taken to stop something happening, especially to stop a disease or infection from spreading \bigcirc preventive treatment \bigcirc preventive action

preventive measure /pri,ventiv 'me3ə/ noun an action taken to prevent a disease from occurring or spreading

COMMENT: Preventive measures include immunisation, vaccination, sterilisation, quarantine and improving standards of housing and sanitation. Health education also has an important role to play in the prevention of disease.

preventive medicine /pri,ventiv 'med(ə)s(ə)n/ noun action carried out to stop disease from occurring, e.g. by education in health-related issues, immunisation and screening for known diseases

prevertebral /priː'vɜːtɪbr(ə)l/ adjective situated in front of the spinal column or a vertebra Priadel /'praɪədel/ a trade name for lithium

priapism /'praɪəpɪz(ə)m/ noun an erection of the penis without sexual stimulus, caused by a blood clot in the tissue of the penis, injury to the spinal cord or stone in the urinary bladder

prick /prik/ verb to make a small hole in something with a sharp point \bigcirc The nurse pricked the patient's finger to take a blood sample.

prickle cell /'prik(ə)l sel/ noun a cell with many processes connecting it to other cells, found in the inner layer of the epidermis

prickly heat /'prikli hirt/ noun same as miliaria

-pril /prɪl/ *suffix* used for ACE inhibitors ○ *Captopril*

prilocaine /'prarləkeɪn/ *noun* a local anaesthetic used especially in dentistry

primaquine /'praɪməkwi:n/ noun a synthetically produced drug used in the treatment of malaria

primary /'praiməri/ adjective 1. happening first, and leading to something else 2. most important 3. referring to a condition which comes first and is followed by another. Compare secondary

primary amenorrhoea/praiməri eimenə ri:ə/noun a condition in which a woman has never had menstrual periods

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primary biliary cirrhosis /,praimeri ,bilieri si'reusis/ *noun* cirrhosis of the liver caused by autoimmune disease

primary bronchi /ˌpraɪməri 'broŋkiː/ plural noun same as main bronchi

primary care /,praiməri 'keə/ noun in the UK, health services offered directly to individuals by GPs, dentists, opticians and other health professionals who may also refer a patient on to specialists for further treatment. Also called primary health care, primary medical care. Compare secondary care, tertiary care

"...primary care is largely concerned with clinical management of individual patients, while community medicine tends to view the whole population as its patient." [Journal of the Royal College of General Practitioners]

primary care group /,praiməri 'keə gru:p/ noun an organisation responsible for overseeing the provision of primary healthcare and the commissioning of secondary care in a district. Key members include GPs, community nurses, social services and lay members. Abbr PCG

primary care team /,praimeri 'kee tixm/
noun same as primary health care team

primary care trust /,praiməri 'keə trast/ noun in the UK, the top level of the primary care group with extra responsibilities such as direct employment of community staff. Abbr PCT

primary cartilaginous joint /,praimeri,ku:tə'lædʒinəs dʒɔint/ noun a temporary joint where the intervening cartilage is converted into adult bone

primary complex /,praiməri 'kompleks/ noun the first lymph node to be infected by tuberculosis

primary dysmenorrhoea /,praiməri ,dis menə'ri:ə/ noun dysmenorrhoea which occurs at the first menstrual period. Also called essential dysmenorrhoea

primary haemorrhage /,praiməri 'hem(ə)ridʒ/ noun bleeding which occurs immediately after an injury has taken place

primary health care / praiməri helθ keə/ noun same as **primary care**

'...among primary health care services, 1.5% of all GP consultations are due to coronary heart disease' [Health Services Journal]

primary health care team /,praiməri 'helθ keə ,ti:m/ noun a group of professional medical workers who have first contact with someone needing medical attention and are responsible for delivering a range of health care services. Abbr PHCT

primary medical care /,praiməri 'medik(ə)l keə/ noun same as primary care primary nurse /,praiməri 'nəis/ noun a nurse who is responsible for planning a person's nursing care in consultation with that person and his or her family. In the absence of

the primary nurse, associate nurses provide care based on the plan designed by the primary nurse

primary nursing /,praiməri 'na:sin/ noun a model of nursing that involves the delivery of comprehensive, continuous, co-ordinated and individualised patient care through a primary nurse, who has autonomy, accountability and authority in relation to his or her patient's care primary peritonitis /,praimari peritonitis /,praimari peritonitis /

primary peritonitis /,praimeri ,perite 'nartis/ noun peritonitis caused by direct infection from the blood or the lymph

primary tooth /'praimeri tu:0/ noun any one of the first twenty teeth which develop in children between about six months and two-and-a-half years of age, and are replaced by the permanent teeth at around the age of six. Also called milk tooth, deciduous tooth

primary tubercle /,praiməri 't ju:bək(ə)l/ noun the first infected spot where tuberculosis starts to infect a lung

primary tuberculosis / praimeri tju: b3:kju'leusis/ noun a person's first infection with tuberculosis

primary tumour/,praiməri 'tju:mə/ noun a site of the original malignant growth from which cancer spreads

prime /praɪm/ adjective 1. of the greatest importance or the highest rank 2. of the highest quality **moun** the best state or period of something, especially the most active and enjoyable period in adult life **werb** to make something ready for use, or to become ready for use (NOTE: **priming – primed**)

prime mover /praim 'muːvə/ noun 1. same as **agonist 2.** somebody or something which has the most influence over the starting of a process or activity

primigravida /,praimi'grævidə/, primigravid patient /praimi'grævid 'pei∫(ə)nt/ noun a woman who is pregnant for the first time (NoTE: The plural is primigravidas or primigravidae.)

primipara /praɪ'mɪpərə/ noun a woman who has given birth to one child. Also called unipara (NOTE: The plural is primiparas or primiparae.)

primordial /praɪ'mɔ:diəl/ adjective in the very first stage of development

primordial follicle /prai,mɔ:diəl 'fɒlik(ə)l/ noun the first stage of development of an ovarian follicle

principle /'prinsip(ə)l/ noun 1. a rule or theory 2. a standard of ethical behaviour

P-R interval /₁pi: ' α :r ,Intəv(ə)l/ noun the time recorded on an electrocardiogram between the start of atrial activity and ventricular activity

prion /'pri:pn/ noun a particle of protein which contains no nucleic acid, does not trigger an immune response and is not destroyed

by extreme heat or cold. Prions are considered to be the agents responsible for scrapie, BSE, and Creutzfeldt-Jakob disease.

priority despatch /prar'brəti dı,spæt ʃ/ nounthe process of talking to people who need medical help on the telephone in order to make sure that ambulances are sent to the most urgent cases first

priority matrix /prar¹prati ,mertriks/ noun a way of trying to make sure that each community has a fair number of services for its particular health needs

private /'praivət/ adjective not supported by government or paid for by the National Health Service O He runs a private clinic for alcoholics.

private hospital /₁praɪvət 'hɒspit(ə)l/ noun a hospital which takes only paying patients

privately /'praivətli/ adverb by a private practitioner or company, not by the National Health Service O She decided to have the operation done privately.

private parts/'praivet parts/ plural noun the
genital area (informal) Also called privates

private patient/,praivət 'peif(ə)nt/ noun a patient who is paying for treatment and who is not being treated under the National Health Service

private practice /,praivet 'præktis/ noun the services of a doctor, surgeon or dentist which are paid for by the patients themselves or by a medical insurance company, but not by the National Health Service

privates /'praivets/ plural noun same as private parts (informal)

p.r.n. adverb (written on a prescription) as and when required. Full form **pro re nata**

pro-/prəu/ prefix before or in front of

probang /'prəʊbæŋ/ noun a surgical instrument like a long rod with a brush at one end, formerly used to test and find strictures in the oesophagus and to push foreign bodies into the stomach

probe /prəub/ noun 1. an instrument used to explore inside a cavity or wound 2. a device inserted into a medium to obtain information ■ verb to investigate the inside of something ○ The surgeon probed the wound with a scalpel. (NOTE: **probing – probed**)

problem /'probləm/ noun 1. something which is difficult to find an answer to ○ Scientists are trying to find a solution to the problem of drug-related disease. 2. a medical disorder ○ heart problems 3. an addiction to something ○ has a drug problem

problem child /'problem tfaild/ noun a child who is difficult to control

problem drinking /,problem 'drıŋkıŋ/
noun alcoholism or heavy drinking which has
a bad effect on a person's behaviour or work

problem-oriented record /,problem ,orrien ttd 'rekotd/ noun a record of patient care which links patients' clinical data with their problems, so that all aspects of the care process are focused on resolving those problems

problem-solving approach /'problem splvin ə prout f/ noun the provision of nursing care based on assessment, problem identification (nursing diagnosis), planning implementation (nursing intervention) and evaluation

procedure /prə'si:dʒə/ noun 1. a standard way of doing something 2. a type of treatment \bigcirc The hospital has developed some new procedures for treating Parkinson's disease. 3. a treatment given at one time \bigcirc We are hoping to increase the number of procedures carried out per day.

"...disposable items now available for medical and nursing procedures range from cheap syringes to expensive cardiac pacemakers' [Nursing Times]

"...the electromyograms and CT scans were done as outpatient procedures' [Southern Medical Journal]

process/prou'ses/ noun 1. a technical or scientific action ○ A new process for testing serum samples has been developed in the research laboratory. 2. a projecting part of the body ■ verb 1. to deal with a person or thing according to a standard procedure 2. to examine or test samples ○ The blood samples are being processed by the laboratory.

"...the nursing process serves to divide overall patient care into that part performed by nurses and that performed by the other professions' [Nursing Times]

prochlorperazine /,prəuklɔː'perəziːn/ noun a drug used to control nausea and vomiting, and to reduce the symptoms of Ménière's disease, migraine and anxiety

procidentia /₁prəʊsı'den∫ə/ *noun* movement of an organ downwards

proct- /prokt/ prefix same as procto- (used before vowels)

proctalgia /prok'tældʒə/ *noun* pain in the lower rectum or anus, caused by neuralgia

proctalgia fugax /prok,tæld3ə 'fju:gæks/ noun a condition in which a person has sudden pains in the rectum during the night, usually relieved by eating or drinking

proctatresia / proktə 'tri:ziə/ noun a condition in which the anus does not have an opening. Also called imperforate anus

proctectasia /proktek'teiziə/ noun a condition in which the rectum or anus is dilated because of continued constipation

proctectomy /prok'tektəmi/ noun a surgical operation to remove the rectum (NOTE: The plural is **proctectomies**.)

proctitis /prok'taitis/ *noun* inflammation of the rectum

procto-/proktəu/ prefix the anus or rectum proctocele /'proktəsi:l/ noun same as rectocele

proctoclysis /prpk'tpkləsis/ noun the introduction of a lot of fluid into the rectum slowly proctocolectomy /,prpktəukp'lektəmi/ noun a surgical operation to remove the rectum and the colon (NOTE: The plural is proctocolectomies.)

proctocolitis /,proktəkə'laıtıs/ noun inflammation of the rectum and part of the colon proctodynia /,proktə'diniə/ noun a sensation of pain in the anus

proctogram /'proktəgræm/ noun an X-ray photograph of the rectum taken after a contrast agent is introduced

proctologist /prok'toledʒist/ noun a specialist in proctology

proctology /prok'toladzi/ noun the scientific study of the rectum and anus and their associated diseases

proctorrhaphy /prok'to:rafi/ noun a surgical operation to stitch up a tear in the rectum or anus (NOTE: The plural is **proctorrhaphies**.)

proctoscope /'prɒktəskəup/ noun a surgical instrument consisting of a long tube with a light in the end, used to examine the rectum

proctoscopy /prok'toskəpi/ *noun* an examination of the rectum using a proctoscope (NOTE: The plural is **proctoscopies**.)

proctosigmoiditis /ˌproktəuˌsɪgmɔɪ ˈdaɪtɪs/ noun inflammation of the rectum and the sigmoid colon

proctotomy/prok'totəmi/ noun1. a surgical operation to divide a structure of the rectum or anus 2. an opening of an imperforate anus (NOTE: [all senses] The plural is proctotomies.) prodromal /prəu'drəuml/ adjective occurring between the appearance of the first symptoms of a disease and the major effect, e.g. a fever or rash

prodromal rash /prəuˌdrəum(ə)l 'ræʃ/
noun a rash which appears as a symptom of a
disease before the major rash

prodrome /'prəudrəum/, **prodroma** /prəu 'drəumə/ *noun* an early symptom of an attack of a disease

"...in classic migraine a prodrome is followed by an aura, then a headache, and finally a recovery phase. The prodrome may not be recognised" [British Journal of Hospital Medicine]

produce /prə'dju:s/ verb to make or cause something \bigcirc The drug produces a sensation of dizziness. \bigcirc Doctors are worried by the side-effects produced by the new painkiller. (NOTE: producing – produced)

product / prodakt/ noun 1. something which is produced 2. a result or effect of a process

productive cough /prəˌdʌktɪv 'kɒf/ noun a cough where phlegm is produced

proenzyme /prəo'enzaım/ *noun* the first mature form of an enzyme, before it develops into an active enzyme. Also called **zymogen profession** /prə'fe $\int(\mathfrak{g})\mathfrak{n}/$ *noun* 1. a type of job for which special training is needed 2. all

people working in a specialised type of employment for which they have been trained \bigcirc *They are both doctors by profession.*

professional /prə $^{l}feJ(ə)n(ə)l/$ adjective referring to a profession

professional body $/pr_{9_1}f_{9_1$

Professional Conduct Committee /pro_fef(a)n(a)l 'kbndakt ka,mtti/ noun a committee of the General Medical Council which decides on cases of professional misconduct. Abbr PCC

professional misconduct/prə,fe∫(ə)n(ə)l mɪs'kɒndʌkt/ *noun* actions which are considered to be wrong by the body which regulates a profession, e.g. an action by a doctor which is considered wrong by the Professional Conduct Committee of the General Medical Council

profile /'prəofail/ noun 1. a brief description of the characteristics of a person or thing 2. a set of data, usually in graph or table form, which indicates to what extent something has the same characteristics as a group tested or considered standard 3. the amount that other people notice somebody or something ■ verb to give a short description or assessment of somebody or something (NOTE: profiling – profiled)

profound /pro¹faund/ adjective very great or serious ○ a profound impairment of the immune system

profunda /pro¹fʌndə/ *adjective* referring to blood vessels which lie deep in tissues

profundaplasty /prəˈfʌndəplæsti/ noun a surgical operation to widen a junction of the femoral artery, in order to relieve narrowing by atherosclerosis (NOTE: The plural is **profundaplasties**.)

profuse /prə¹fjuːs/ adjective existing in very large quantities ○ fever accompanied by profuse sweating ○ pains with profuse internal bleeding

progeny /'prɒdʒəni/ noun a person's child or children (NoTe: Takes a singular or plural verb.) progeria /prəʊ'dʒiəriə/ noun a condition of premature ageing. Also called Hutchinson-Gilford syndrome

progestational /prəu,dʒes'teɪʃ(ə)nəl/ adjective referring to the stage of the menstrual cycle after ovulation when progesterone is produced

progesterone /prəu'dʒestərəun/ noun a hormone which is produced in the second part of the menstrual cycle by the corpus luteum and which stimulates the formation of the placenta if an ovum is fertilised (NOTE: Progesterone is also produced by the placenta itself.)

progestogen /prə'dʒestədʒən/ noun any substance which has the same effect as progesterone

COMMENT: Because natural progesterones prevent ovulation during pregnancy, synthetically produced progestogens are used to make contraceptive pills.

prognathic jaw /prog,næθιk 'dʒɔː/ noun a jaw which protrudes further than the other

prognathism /'prognəθiz(ə)m/ *noun* a condition in which one jaw, especially the lower jaw, or both jaws protrude

prognosis /prog'nəusis/ *noun* an opinion of how a disease or disorder will develop ○ *This* cancer has a prognosis of about two years. ○ *The prognosis is not good*. (NOTE: The plural is **prognoses**.)

prognostic /prog'nostik/ adjective referring
to a prognosis

prognostic test/prog,nostik 'test/ noun a test to suggest how a disease will develop or how long a person will survive after an operation

programme /'prəugræm/ noun a series of medical treatments given in a set way at set times \circ *The doctor prescribed a programme of injections.* \circ *She took a programme of steroid treatment.* (NOTE: The US spelling is **program.**)

progress noun /'praugres/ 1. development and improvement ○ Progress has been made in cutting waiting times. 2. the way in which a person is becoming well ○ The doctors seem pleased that she has made such good progress since her operation. ■ verb /prau'gres/ 1. to develop and improve, or to continue to do well ○ The patient is progressing well. 2. to move to a more advanced stage ○ As the disease progressed, he spent more and more time sleeping.

progression /prəu'gre $\int(\vartheta)n/$ noun development \bigcirc The progression of the disease was swift.

progressive /pro'gresiv/ adjective developing all the time \bigcirc *Alzheimer's disease is a progressive disorder which sees a gradual decline in intellectual functioning.*

progressive deafness /prə₁gresiv 'de↓fnəs/ *noun* a condition, common in people as they get older, in which a person gradually becomes more and more deaf

progressively /prəu'gresıvli/ adverb more and more \bigcirc He became progressively more disabled.

progressive muscular atrophy /prə,gresiv ,maskjulə 'ætrəfi/ noun muscular dystrophy, with progressive weakening of the muscles, particularly in the pelvic and shoulder girdles proguanii /pray'qwanii noun a drug used

proguanil /prəo'gwænɪl/ noun a drug used in the prevention and treatment of malaria

proinsulin /prəʊ'ɪnsʊlɪn/ *noun* a substance produced by the pancreas, then converted to insulin

project /prə'dʒekt/ verb to protrude or stick
out

projection /prə¹dʒek∫ən/ noun 1. a part of the body which sticks out or stands out. Also called **prominence**. Compare **promontory 2**. (*in psychology*) mental action in which a person blames another person for his or her own faults

projection tract /pro¹dʒek∫(ə)n trækt/ noun fibres connecting the cerebral cortex with the lower parts of the brain and spinal cord

prolactin /prəo'læktın/ *noun* a hormone secreted by the pituitary gland which stimulates the production of milk. Also called **lactogenic** hormone

prolapse /'prəolæps/ noun a condition in which an organ has moved downwards out of its usual position ■ verb to move downwards out of the usual position (NOTE: prolapsing – prolapsed)

prolapsed intervertebral disc /prau, læpsd inta, va:tabral 'drsk/ noun a condition in which an intervertebral disc becomes displaced or where the soft centre of a disc passes through the hard cartilage of the exterior and presses onto a nerve. Abbr PID. Also called slipped disc

prolapse of the rectum /proolæps əv ðə 'rektəm/ noun a condition in which mucous membrane of the rectum moves downwards and passes through the anus

prolapse of the uterus /ˌprəulæps əv ðə 'juːtərəs/, prolapse of the womb /ˌprəulæps əv ðə 'wuːm/ noun a movement of the uterus downwards due to weakening of the structures of the pelvic floor, e.g. because of age or a difficult childbirth. Also called metroptosis, prolapsed uterus, uterine prolapse

proliferate /pro'lIforeit/ verb to produce
many similar cells or parts, and so grow (NOTE:
proliferating - proliferated)

proliferation /prə,lifə'reɪʃ(ə)n/ noun the process of proliferating

proliferative /prə'lɪfərətɪv/ adjective multiplying

proliferative phase /prə'lıfərətıv feız/ noun a period when a disease is spreading fast **proline** /'prəʊlɪn/ noun an amino acid found in proteins, especially in collagen

prolong /prə'lɒŋ/ *verb* to make something last longer \bigcirc *The treatment prolonged her life by three years.*

prolonged /prə'lɒŋd/ adjective very long O She had to undergo a prolonged course of radiation treatment.

promethazine /prəυ'meθəzi:n/ *noun* an antihistamine drug used in the treatment of allergies and motion sickness

prominence /'prominens/ noun a part of the body which sticks out or stands out. Also called **projection**. Compare **promontory**

prominent /'prominent/ adjective standing out, very visible ○ She had a prominent scar

on her neck which she wanted to have removed.

promontory /'proment(e)ri/ noun a section of an organ, especially the middle ear and sacrum which stands out above the rest. Compare **projection**, **prominence**

promote /prə'məut/ verb 1. to help something to take place \bigcirc The drug is used to promote blood clotting. 2. to raise a person to a more senior job or a higher position (NOTE: promoting – promoted)

pronate /'prəuneɪt/ *verb* 1. to lie face downwards 2. to turn the hand so that palm faces downwards (NOTE: pronating – pronated)

pronation /prəu¹neɪ∫(ə)n/ noun the act of turning the hand round so that the palm faces downwards. Opposite supination. See illustration at ANATOMICAL TERMS in Supplement

pronator /prəʊ'neɪtə/ *noun* a muscle which makes the hand turn face downwards

prone /prəun/ adjective 1. lying face downwards. Opposite **supine 2**. referring to the arm with the palm facing downwards

pronounced /pro¹naonst/ adjective very obvious or marked ○ She has a pronounced limp.

propagate /'propagett/ verb to multiply something, or cause something to multiply (NOTE: propagating – propagated)

propagation / propo'geif(ə)n/ noun an act of causing something to spread or multiply

properdin /'prəupədɪn/ noun protein in blood plasma which can destroy Gram-negative bacteria and neutralise viruses when acting together with magnesium

prophase /'prəufeiz/ noun the first stage of mitosis when the chromosomes are visible as long thin double threads

prophylactic /,prpfə'læktık/ noun a substance which helps to prevent the development of a disease ■ adjective preventive

prophylaxis /,profə'læksıs/ *noun* **1.** the prevention of disease **2.** a preventive treatment (NOTE: [all senses] The plural is **prophylaxes**.)

proportion /prə'pɔ: \int (ə)n/ noun a quantity of something, especially as compared to the whole \bigcirc A high proportion of cancers can be treated by surgery. \bigcirc The proportion of outpatients to inpatients is increasing.

'...the target cells for adult myeloid leukaemia are located in the bone marrow, and there is now evidence that a substantial proportion of childhood leukaemias also arise in the bone marrow' [British Medical Journal]

propranolol/prəʊ'pænəlɒl/noun a drug that slows heart rate and heart output, used in the treatment of angina pectoris, irregular heart rhythms, migraine and high blood pressure

proprietary /prə'praɪət(ə)ri/ adjective belonging to a commercial company

proprietary medicine /prə,praɪət(ə)ri 'med(ə)s(ə)n/, proprietary drug /prə

praɪət(ə)ri 'drʌg/ noun a drug which is sold under a trade name. ◊ patent medicine

proprietary name /prə,praɪət(ə)ri 'neɪm/ noun a trade name for a drug

proprioception /,prəupriə'sep∫ən/ *noun* the reaction of nerves to body movements and the relaying of information about movements to the brain

proprioceptive /,prəupriə'septıv/ adjective referring to sensory impulses from the joints, muscles and tendons, which relay information about body movements to the brain

proprioceptor / proprio'septo/ noun the end of a sensory nerve which reacts to stimuli from muscles and tendons as they move

proptosis /prop'təusis/ noun forward displacement of the eyeball

prop up / prop 'Ap/ verb to support a person, e.g. with pillows (NOTE: **propping up – propped up**)

prospective /prə'spektıv/ *adjective* **1.** applying to the future. \Diamond **retrospective 2.** following what happens to selected patients

prostaglandin /,prosto'glændin/ noun any of a class of unsaturated fatty acids found in all mammals which control smooth muscle contraction, inflammation and body temperature, are associated with the sensation of pain and have an effect on the nervous system, blood pressure and in particular the uterus at menstruation

prostate /¹prosteit/ noun same as prostate gland (NoTE: Do not confuse with prostrate.) □ prostate trouble inflammation or enlargement of the prostate gland (informal)

prostate cancer / prostert ,kænsə/ noun a malignant tumour of the prostate gland, found especially in men over 55

prostatectomy /,prosto'tektomi/ noun a surgical operation to remove all or part of the prostate gland (NOTE: The plural is **prostatectomies**.)

prostate gland /'prp,stert glænd/ noun an O-shaped gland in males which surrounds the urethra below the bladder and secretes a fluid containing enzymes into the sperm. See illustration at **UROGENITAL SYSTEM (MALE)** in Supplement. Also called **prostate**

COMMENT: As a man grows older, the prostate gland tends to enlarge and constrict the point at which the urethra leaves the bladder, making it difficult to pass urine.

prostatic /pro'stætık/ adjective referring to or belonging to the prostate gland

prostatic hypertrophy /prp,stætik hai 'pa:trəfi/ *noun* an enlargement of the prostate gland

prostatic massage /pro₁stætik 'mæsɑ:ʒ/ *noun* the removal of fluid from the prostate gland through the rectum prostatic urethra /pro,stætik jo'ri:0rə/ noun a section of the urethra which passes through the prostate gland

prostatic utricle /prp,stæt1k 'ju:tr1k(ə)l/
noun a sac branching off the urethra as it passes through the prostate gland

prostatism /'prostettiz(ə)m/ noun a disorder of the prostate gland, especially enlargement that blocks or inhibits urine flow

prostatitis / prostə 'taɪtɪs/ noun inflammation of the prostate gland

prostatocystitis /₁prostætəusi'staitis/ noun inflammation of the prostatic urethra and the bladder

prostatorrhoea /,prostətə'ri:ə/ noun discharge of fluid from the prostate gland (NOTE: The US spelling is **prostatorrhea**.)

prosthesis/pros'θissis/ noun a device which is attached to the body to take the place of a part which is missing, e.g. an artificial leg or glass eye (NOTE: The plural is **prostheses**.)

'The average life span of a joint prosthesis is 10–15 years' [British Journal of Nursing]

prosthetic /pros' θ ettk/ adjective replacing a part of the body which has been amputated or removed \odot He was fitted with a prosthetic hand.

prosthetic dentistry /pros,θetik 'dentistri/ noun the branch of dentistry which deals with replacing missing teeth parts of the jaw, and fitting dentures, bridges and crowns. Also called prosthodontics

prosthetics /pros'θetiks/ noun the study and making of prostheses

prosthetist /'prosθətɪst/ noun a qualified person who fits prostheses

prosthodontics /₁pros θ ə'dontIks/ noun same as **prosthetic dentistry** (NOTE: Takes a singular verb.)

 $\begin{array}{ll} \textbf{prostrate} \ / \ \textbf{prostreit} / \ \textit{adjective} \ \ lying \ \ face \\ down \ (\textbf{NOTE: Do not confuse with } \textbf{prostate.}) \end{array}$

prostration /pro'strei $\int(a)n$ / noun extreme tiredness of body or mind

protamine /'prəotəmi:n/ noun a simple protein found in fish, used with insulin to slow down the insulin absorption rate

protanopia /ˌprəʊtə'nəʊpiə/ noun same as Daltonism

protease /'prəutieiz/ noun a digestive enzyme which breaks down protein in food by splitting the peptide link. Also called **proteolytic enzyme**

protect /prə'tekt/ verb to keep a person or thing safe from harm \bigcirc The population must be protected against the spread of the virus.

protection /prə'tekʃən/ noun 1. the act of keeping a person or thing safe from harm 2. something which protects \bigcirc *Children are vaccinated as a protection against disease.*

Protection of Children Act 1999 /prə
tek ən əv 't ıldrən ækt/ noun in the UK, an

Act of Parliament to protect children by restricting the employment of certain nurses, teachers or other workers whose jobs bring them into contact with children, on grounds such as misconduct or health

protective /prə'tektɪv/ adjective providing
protection

protective isolation /prə,tektɪv ,aɪsə 'leɪʃ(ə)n/ noun a set of procedures used to protect people who have impaired resistance to infectious disease, e.g. those with leukaemia and lymphoma, Aids and graft patients. Also called reverse isolation

protein /'praoti:n/ noun a nitrogen compound which is present in and is an essential part of all living cells in the body, formed by the linking of amino acids

COMMENT: Proteins are necessary for growth and repair of the body's tissue. They are mainly formed of carbon, nitrogen and oxygen in various combinations as amino acids. Foods such as beans, meat, eggs, fish and milk are rich in protein.

protein balance /'proutin bælons/ noun a situation when the nitrogen intake in protein is equal to the excretion rate in the urine

protein-bound iodine /,prəuti:n baund 'aɪədi:n/ noun a compound of thyroxine and iodine

protein-bound iodine test /,prəuti:n baund 'arədi:n test/ *noun* a test to measure if the thyroid gland is producing adequate quantities of thyroxine. Abbr **PBI test**

protein deficiency /'prauti:n dɪˌfɪʃ(ə)nsi/
noun a lack of enough proteins in the diet

proteinuria / prəutı'njuəriə/ *noun* a condition in which there are proteins in the urine

proteolysis /,prəoti'pləsis/ noun the breaking down of proteins in food into amino acids by enzymes

proteolytic /,prəutiəu'lɪtɪk/ adjective referring to proteolysis

proteolytic enzyme/,prəutiəulitik 'enzaim/ noun same as protease

proteose /'proutious/ noun a water-soluble compound formed during hydrolytic processes such as digestion

Proteus /'prautias/ noun a genus of bacteria commonly found in the intestines

prothrombin /prəυ'θrombin/ noun a protein in blood which helps blood to coagulate and which needs Vitamin K to be effective. Also called **Factor II**

prothrombin time /prəu'θrombin taım/ noun the time taken in Quick test for clotting to take place

proto- /prəutəu/ *prefix* first or at the beginning

protocol /'prəutəkɒl/ noun the set of instructions for the clinical management of a particular condition, including tests, surgery and drug treatments

proton pump /'practon pamp/ noun an enzyme system within the gastric mucosa that secretes gastric acids \bigcirc *The drug acts on the proton pump mechanism.*

proton-pump inhibitor /'prouton pamp in hibito/ noun a drug which suppresses the final stage of gastric acid secretion by the proton pump in the gastric mucosa

protopathic /,prəutəu'pæθιk/ adjective 1. referring to nerves which are able to sense only strong sensations 2. referring to a first symptom or lesion 3. referring to the first sign of partially restored function in an injured nerve ▶ compare epicritic

protoplasm /'prəutəu,plæz(ə)m/ noun a substance like a jelly which makes up the largest part of each cell

protoplasmic /,prəutəu'plæzmık/ adjective referring to protoplasm

protoporphyrin IX / prəutəu pə:fərin nain/ noun the commonest form of porphyrin, found in haemoglobin and chlorophyll

protozoa /,prəutə'zəuə/ plural of protozoon protozoan /,prəutə'zəuən/ adjective referring to protozoa

protozoon *noun* a tiny simple organism with a single cell (NOTE: The plural is **protozoa** or **protozoons**.)

COMMENT: Parasitic protozoa can cause several diseases, including amoebiasis, malaria and other tropical diseases.

protract /prəu'trækt/ *verb* 1. to make something last a long time 2. to extend or lengthen a body part

protractor /prə'træktə/ *noun* a muscle with the function of extending a body part

protrude /prə¹tru:d/ verb to stick out ○ She wears a brace to correct her protruding teeth. ○ Protruding eyes are associated with some forms of goitre. (NOTE: protruding – protruded)

protuberance /prə'tju:b(ə)rəns/ noun a rounded part of the body which projects above the rest

proud flesh /,praud 'fle∫/ noun new vessels and young fibrous tissue which form when a wound, incision or lesion is healing

provide /prə'vaɪd/ verb to supply something ○ A balanced diet should provide the necessary proteins required by the body. ○ The hospital provides an ambulance service to the whole area. (NOTE: providing – provided)

provider /prə'vaidə/ noun a hospital which provides secondary care which is paid for by another body such as a PCG or social services. purchaser

provision /prə¹v1ʒ(ə)n/ noun 1. the act of providing something ○ the provision of aftercare facilities for patients recently discharged from hospital 2. something provided

provisional /prə'vɪʒ(ə)n(ə)l/ adjective temporary and which may be changed \bigcirc *The hos-*

pital has given me a provisional date for the operation.

The paramedical team attached sticks to the broken leg to act as provisional splints.

provisionally /prə'vıʒ(ə)nəli/ adverb in a temporary way, not certainly \bigcirc She has provisionally accepted the offer of a bed in the hospital.

provitamin /prəu'vɪtəmɪn/ noun a chemical compound which is converted to a vitamin during usual biochemical processes, e.g. the amino acid tryptophan, which is converted to niacin, and beta carotene, which is converted into vitamin A

provoke /pro'vouk/ verb 1. to make a person angry 2. to make something happen \bigcirc The medication provoked a sudden rise in body temperature. \bigcirc The fit was provoked by the shock of the accident. 3. to make something be felt \bigcirc His lack of visitors provoked the nurses' sympathy. (NOTE: provokes – provoking – provoked)

proximal /'proksim(ə)l/ adjective near the midline, the central part of the body

proximal convoluted tubule /,prok sim(ə)l ,konvəlu:tid 'tju:bju:l/ noun a part of the kidney filtering system between the loop of Henle and the glomerulus

proximal interphalangeal joint /₁prok sim(ə)l intəfə'lændʒiəl dʒɔint/ *noun* a joint nearest the point of attachment of a finger or toe. Abbr **PIP**

proximally /'prpksimli/ adverb further towards the centre or point of attachment. Opposite distally. See illustration at ANATOMICAL TERMS in Supplement

Prozac /'prəuzæk/ a trade name for fluoxetine

prurigo /pruə'raɪgəʊ/ *noun* an itchy eruption of papules

pruritus /pruə'raɪtəs/ *noun* an irritation of the skin which makes a person want to scratch. Also called **itching**

pruritus ani /pruə,raitis 'einai/ *noun* itching round the anal orifice

pruritus vulvae /proə raitis 'valvi:/ noun itching round the vulva

prussic acid / prasik 'æsid/ noun same as cyanide

PSA test /,pi: es 'eɪ test/ noun a blood test for prostate cancer which detects a protein produced by prostate cells. Full form prostatic specific antiqen test

pseud-/sju:d/ prefix same as **pseudo-** (used before vowels)

pseudarthrosis /s ju:da: 'θrəυsıs/ noun a false joint, as when the two broken ends of a fractured bone do not bind together but heal separately (NOTE: The plural is **pseudarthroses**.)

pseudo- /sju:dəu/ *prefix* similar to something but not the same

pseudoangina /ˌsjuːdəuænˈdʒaɪnə/ noun pain in the chest, caused by worry but not indicating heart disease

pseudocoxalgia /,sju:dəukɒk'sældʒə/ noun the degeneration of the upper end of the femur in young boys which prevents the femur from growing properly and can result in a permanent limp. Also called Legg-Calvé-Perthes disease

pseudocrisis /'sju:dəo,kraɪsɪs/ noun a sudden fall in the temperature of a person with fever which does not mark the end of the fever pseudocroup /,sju:dəo'kru:p/ noun 1. same as laryngismus 2. a form of asthma in which contractions take place in the larynx

pseudocyesis /ˌsjuːdəʊsaɪ'iːsɪs/ noun a condition in which a woman has the physical symptoms of pregnancy but is not pregnant. Also called phantom pregnancy, pseudopregnancy

pseudocyst /'sju:dəʊsɪst/ noun a space which fills with fluid in an organ but without the walls which would form a cyst, as a result of softening or necrosis of the tissue

pseudodementia/,sju:dəudı'menfə/ noun a condition of extreme apathy found in hysterical people in which their behaviour corresponds to what they imagine to be insanity, though they show no signs of true dementia

pseudogynaecomastia /,sju:dəu ,garnıkəu'mæstiə/ noun enlargement of the male breast because of extra fatty tissue (NOTE: The US spelling is pseudogynecomastia.)

pseudohermaphroditism /,sju:dəuha: 'mæfrədaɪtɪz(ə)m/ noun a condition in which a person has either ovaries or testes but external genitalia that are not clearly of either sex

pseudohypertrophic muscular dystrophy /ˌsjuːdəuhaɪpəˌtrɒfɪk ˌmʌskjulə 'dɪs↓ trəfi/ noun a hereditary disease affecting the muscles, which swell and become weak, beginning in early childhood. Also called **Duchenne muscular dystrophy**

pseudohypertrophy /,sju:dəuhai 'pɜ:trəfi/ noun an overgrowth of fatty or fibrous tissue in a part or organ, which results in the part or organ being enlarged

pseudomonad /ˌsjuːdəʊ'məunəd/ noun a rod-shaped bacterium which lives in soil or decomposing organic material and can cause disease in plants and sometimes in humans

pseudomyxoma /,sju:dəumik'səumə/ noun a tumour rich in mucus (NOTE: The plural is pseudomyxomas or pseudomyxomata.)

pseudo-obstruction /¡sjuːdəʊ əb 'strʌkʃən/ noun a condition in which symptoms such as stomach cramps, nausea and bloating indicate a blockage in the intestines although no blockage exists

pseudoplegia /ˌsjuːdəʊ'pliːdʒə/, pseudoparalysis /ˌsjuːdəʊpə'ræləsɪs/ noun 1. loss of muscular power in the limbs without true paralysis 2. paralysis caused by hysteria

pseudopolyposis /,sju:douppli'pousis/ noun a condition in which polyps are found in many places in the intestine, usually resulting from an earlier infection

pseudopregnancy /ˌsjuːdəʊ'pregnənsi/ noun also called pseudocyesis

psilosis /sat'ləusis/ noun a disease of the small intestine which prevents a person from absorbing food properly. Also called **sprue**

COMMENT: The condition is often found in the tropics, and results in diarrhoea and loss of weight.

psittacosis /,sɪtə'kəusɪs/ noun a disease of parrots which can be transmitted to humans. It is similar to typhoid fever, but atypical pneumonia is present. Symptoms include fever, diarrhoea and distension of the abdomen. Also called parrot disease

psoas /'səʊəs/ *noun* either of two pairs of muscles in the groin, psoas major and psoas minor, which help to move the hip joint

psoas major /,səuæs 'meɪdʒə/ *noun* a muscle in the groin which flexes the hip

psoas minor /₁səuæs 'maɪnə/ noun a small muscle similar to the psoas major but not always present

psoriasis /sə'raɪəsɪs/ noun a common inflammatory skin disease where red patches of skin are covered with white scales

psoriasis /,sɔːri'ætɪk/ adjective referring to

psoriatic arthritis /ˌsɔːriætɪk αː'θraɪtɪs/ *noun* a form of psoriasis which is associated with arthritis

psych- /saɪk/ *prefix* same as **psycho-** (*used before vowels*)

psychasthenia /ˌsaɪkæs'θiːniə/ noun 1. any psychoneurosis other than hysteria 2. psychoneurosis characterised by fears and phobias

psyche /'saɪki/ noun the mind

psychedelic /,saɪkə'delɪk/ adjective referring to drugs such as LSD which expand a person's consciousness

psychiatric/,saɪki'ætrɪk/ adjective referring to psychiatry \bigcirc *He is undergoing psychiatric treatment.*

psychiatric hospital /ˌsaɪki'ætrɪk ˌhɒs pɪt(ə)l/ noun a hospital which specialises in the treatment of patients with mental disorders

psychiatrist /sat'katətrist/ *noun* a doctor who specialises in the diagnosis and treatment of mental and behavioural disorders

psychiatry /sar'kaɪətri/ noun a branch of medicine concerned with the diagnosis and treatment of mental and behavioural disorders

psychic /'saɪkɪk/, **psychical** /'saɪkɪk(ə)l/ adjective **1**. referring to a person who is supposedly able to guess thoughts which people have not expressed, or to foresee the future **2**. relating to or originating in the human mind

psycho-/sarkəu/prefix referring to the mind psychoanalysis /,sarkəuə'næləsis/noun a form of treatment for mental disorders in which a specialist and patient talk and together analyse the patient's condition and past events which may have contributed to it

psychoanalyst /ˌsaɪkəʊˈæn(ə)lɪst/ noun a person who is trained in psychoanalysis

psychodrama /'saɪkəuˌdrɑːmə/ noun a type of psychotherapy in which patients act out roles in dramas illustrating their emotional problems, in front of other patients

psychodynamics /,saɪkəudar'næmɪks/ noun the study of how the forces which affect human behaviour and mental states work, especially on a subconscious level

psychogenic /,saikə'dʒenik/, psychogenetic /,saikəudʒə'netik/, psychogenous /sai 'kɒdʒənəs/ adjective referring to an illness which starts in the mind, rather than in a physical state

psychogeriatrics /,sarkəudʒeri'ætrıks/ noun the study of the mental disorders of the late stages of the natural life span

psychological /,saɪkə'lɒdʒɪk(ə)l/ adjective referring to psychology, or caused by a mental state

psychological dependence /ˌsaɪkə ˌlɒdʒɪk(ə)l dɪ'pendəns/, psychological drug dependence /ˌsaɪkə ˌlɒdʒɪk(ə)l 'drʌg dɪ ˌpendəns/ noun a state in which a person is addicted to a drug such as cannabis or alcohol but does not suffer physical effects if he or she stops taking it

psychologically /,saɪkə'lɒdʒɪkli/ adverb in a way which is caused by a mental state \bigcirc *He is psychologically addicted to tobacco.*

psychologist /saɪ'kɒlədʒɪst/ *noun* a person who specialises in the study of the mind and mental processes

psychology /saɪ'kɒlədʒi/ *noun* the study of the mind and mental processes

psychometrics /,saikə'metriks/ noun a way of measuring intelligence and personality in which the result is shown as a number on a scale

psychomotor /,saɪkə'məutə/ adjective referring to muscle movements caused by mental activity

psychomotor disturbance /,saɪkəməutə dı'stɜːbəns/ *noun* muscle movements caused by a mental disorder, e.g. twitching

psychomotor epilepsy /,sarkəməutə 'epi lepsi/ noun epilepsy in which fits are characterised by blurring of consciousness and accompanied by coordinated but wrong movements

psychomotor retardation /,sarkəməutə ,ri:ta:'deɪʃ(ə)n/ *noun* the slowing of movement and speech, caused by depression

psychoneuroimmunology /,saɪkəʊ
,njʊərəʊ,ɪmjʊ'nɒlədʒi/ noun a branch of
medicine which deals with how emotions affect the immune system

psychoneurosis /,saikəunju'rəusis/ noun any of a group of mental disorders in which a person has a faulty response to the stresses of life. \$\phi\$ neurosis (NOTE: The plural is psychoneuroses.)

psychopath /'saɪkəpæθ/ *noun* a person with a long-term mental disorder characterised by antisocial and often violent behaviour

psychopathic /₁saɪkə¹pæθık/ adjective referring to psychopaths or psychopathy

psychopathological /,saɪkəupæθə 'lɒdʒɪk(ə)l/ *adjective* referring to psychopathology

psychopathology /,saɪkəpə'θɒlədʒi/ noun a branch of medicine concerned with the pathology of mental disorders and diseases

psychopathy /sar'kpp θ i/ noun any disease of the mind (NOTE: The plural is **psychopathies**.)

psychopharmacology /,saikəu,fɑ:mə 'kolədʒi' noun the study of the actions and applications of drugs which have a powerful effect on the mind and behaviour

psychophysiological /ˌsaɪkəuˌfɪziə 'lɒdʒɪk(ə)l/ *adjective* referring to psychophysiology

psychophysiology /,saɪkəuˌfɪzi'plədʒi/ *noun* the physiology of the mind and its functions

psychoses /saɪ'kəʊsi:z/ plural of psychosis

psychosexual /,saɪkəʊ'sek∫uəl/ adjective relating to the mental and emotional aspects of sexuality and sexual development

psychosexual development /,sarkəu,sekʃuəl dr'veləpmənt/ noun the development of human personality in stages based upon the ability to experience sexual pleasure, and the way in which sexuality plays a role in a person's life

psychosis /sat'kəʊsis/ *noun* any serious mental disorder in which a person has a distorted perception of reality (NOTE: The plural is **psychoses**.)

psychosocial /ˌsaɪkəʊ'səʊʃ(ə)l/ adjective relating to the interaction of psychological and social factors

"...recent efforts to redefine nursing have moved away from the traditional medically dominated approach towards psychosocial care and forming relationships with patients' [British Journal of Nursing] **psychosomatic** /,saɪkəusə'mætɪk/ adjective referring to the relationship between body and mind

COMMENT: Many physical disorders, including duodenal ulcers and high blood pressure, can be caused by mental conditions like worry or stress, and are then termed psychosomatic in order to distinguish them from the same conditions having physical or hereditary causes.

psychosurgery /ˌsaɪkəʊ'sɜːdʒəri/ noun brain surgery, used as a treatment for psychological disorders

psychosurgical /,saikəu's3:d3ik(ə)l/ adjective referring to psychosurgery

psychotherapeutic /₁saɪkəυθerə'pju:tɪk/ adjective referring to psychotherapy

psychotherapist / saɪkəu'θerəpist/ noun a person trained to give psychotherapy

psychotherapy /₁sarkəυ'θerəpi/ noun the treatment of mental disorders by psychological methods, as when a psychotherapist encourages a person to talk about his or her problems. ψ therapy

psychotic /saɪ'kɒtɪk/ *adjective* **1.** referring to psychosis **2.** characterised by mental disorder

psychotropic /,saikə'tropik/ adjective referring to a drug such as a stimulant or sedative which affects a person's mood

pt abbr pint

pterion /'tɪəriɒn/ noun the point on the side of the skull where the frontal, temporal parietal and sphenoid bones meet

pteroylglutamic acid /ˌterəʋaɪlgluː
ˌtæmɪk 'æsɪd/ noun same as folic acid

pterygium /tə'rɪdʒiəm/ noun a degenerative condition in which a triangular growth of conjunctiva covers part of the cornea, with its apex towards the pupil

pterygo-/terigəu/ *suffix* the pterygoid process

pterygoid plate / terigoid 'pleit/ noun a small flat bony projection on the pterygoid process

pterygoid plexus/,terigoid 'pleksəs/ noun a group of veins and sinuses which join together behind the cheek

pterygoid process /'terigoid 'prouses/ noun one of two projecting parts on the sphenoid bone

pterygomandibular /,terigoumæn'dibjulə/ adjective referring to the pterygoid process and the mandible

pterygopalatine fossa /,terigəupælətain 'fpsə/ noun the space between the pterygoid process and the upper jaw

pterygopalatine ganglion /ˌterɪgəʊ pælətaɪn ˈgængliən/ noun a ganglion in the pterygopalatine fossa associated with the maxillary nerve. Also called sphenopalatine ganglion

ptomaine /'təumeɪn/ noun a group of nitrogenous substances produced in rotting food, which gives the food a special smell (NOTE: Ptomaine poisoning was the term formerly used to refer to any form of food poisoning.)

ptosis /'təusɪs/ *noun* 1. prolapse of an organ 2. drooping of the upper eyelid, which makes the eye stay half closed

-ptosis /təusis/ suffix prolapse

PTSD *abbr* post-traumatic stress disorder

ptyal- /taɪəl/ prefix same as ptyalo- (used before vowels)

ptyalin /'taɪəlɪn/ noun an enzyme in saliva which cleanses the mouth and converts starch into sugar

ptyalism /'taɪəlɪz(ə)m/ *noun* the production of an excessive amount of saliva

ptyalith /'tarəl $_1\theta$ / noun same as sialolith

ptyalo-/taɪələu/ prefix referring to saliva ptyalography /,taɪə'lɒgrəfi/ noun same as sialography

pubertal /'pju:bət(ə)l/, puberal /'pju:bərəl/
adjective referring to puberty

puberty /'pju:bəti/ noun 1. the physical and psychological changes which take place when childhood ends and adolescence and sexual maturity begin and the sex glands become active 2. the time when these changes take place

COMMENT: Puberty starts at about the age of 10 in girls, and slightly later in boys.

pubes¹ /'pju:bi:z/ *noun* the part of the body just above the groin, where the pubic bones are found

pubes² /'pju:bi:z/ plural of pubis

pubescent /pju:'besənt/ adjective reaching
or having reached puberty

pubic /'pju:bɪk/ adjective referring to the area near the genitals

pubic bone /₁pju:bik 'bəun/ noun the bone in front of the pelvis. Also called **pubis**. See illustration at **UROGENITAL SYSTEM (MALE)** in Supplement

pubic hair / pju:bik 'heə/ noun tough hair growing in the genital region

pubic louse /ˌpjuːbɪk 'laʊs/ noun also called Pediculus pubis

pubic symphysis /₁pju:blk 'simfəsis/ noun a piece of cartilage which joins the two sections of the pubic bone. Also called **symphysis pubis**

COMMENT: In a pregnant woman, the pubic symphysis stretches to allow the pelvic girdle to expand so that there is room for the baby to pass through.

pubiotomy /,pju:bi'ptəmi/ noun a surgical operation to divide the pubic bone during labour, in order to make the pelvis wide enough for the child to be born safely (NOTE: The plural is **pubiotomies**.)

pubis /'pju:bis/ noun a bone forming the front part of the pelvis. See illustration at **PEL-VIS** in Supplement (NOTE: The plural is **pubes**.)

public health /,pʌblɪk 'helθ/ noun the study of illness, health and disease in the community public health laboratory service /,pʌblɪk ˌhelθ lə'borət(ə)ri ˌsɜːvɪs/ noun in the UK, a former service of the NHS which detected, diagnosed and monitored suspected cases of infectious disease in a countrywide network of laboratories. Abbr PHLS

public health medicine /₁p $_{1}$ b $_{1}$ l $_{1}$ k _₁hel $_{2}$ hed ($_{3}$)s($_{3}$)n/ noun the branch of medicine concerned with health and disease in populations, with the responsibilities of monitoring health, identification of health needs, development of policies which promote health and evaluation of health services

public health nurse /,pAblik ,helθ 'n3:s/ noun a nurse such as a school nurse, health visitor or other community nurse who monitors health and works to prevent illness in community situations

public health physician /,pAblık ,helθ fi 'zıʃ(ə)n/ noun a consultant who has special training in public health medicine

pudenda /pjuː'dendə/ plural of pudendum pudendal /pjuː'dend(ə)l/ adjective referring to the pudendum

pudendal block/pju:,dend(ə)l 'blok/ noun an operation to anaesthetise the pudendum during childbirth

pudendum /pjuː'dendəm/ *noun* an external genital organ of a woman (NOTE: The plural is **pudenda**.)

puerpera /pju'3:p(3)ro/ noun a woman who has recently given birth, or is giving birth, and whose uterus is still distended (NOTE: The plural is puerperae.)

puerperal /pju'3:p(ə)rəl/ *adjective* 1. referring to the puerperium 2. referring to childbirth 3. occurring after childbirth

puerperal infection /pju,3:p(ə)rəl in 'fek∫ən/, puerperal fever /pju,3:p(ə)rəl 'fivvə /noun an infection of the uterus and genital tract after the birth of a baby, which is more common in women who have had a caesarean section. It causes a high fever, and occasionally sepsis, which can be fatal and was commonly so in the past. Also called postpartum fever puerperalism /pju'3:p(ə)rəliz(ə)m/ noun an illness of a baby or its mother resulting from or associated with childbirth

puerperal psychosis /pjuˌɜːp(ə)rəl saɪ 'kəʊsɪs/ *noun* a psychiatric disorder that some women may experience in the first two weeks after giving birth

puerperal sepsis /pju,3:p(ə)rəl 'sepsis/ noun blood poisoning following childbirth, caused by infection of the placental site

puerperium /,pju:ə'pɪəriəm/ noun a period of about six weeks which follows immediately after the birth of a child, during which the mother's sexual organs recover from childbirth

puerperous /pju'3:prəs/ adjective same as puerperal

puke /pju:k/ verb same as vomit (informal)

Pulex /'pju:leks/ noun a genus of human fleas

pull /pul/ verb to make a muscle move in a wrong direction ○ He pulled a muscle in his back. □ to pull the plug to switch off life support (informal) ■ □ to pull yourself together to become calmer ○ Although he was very angry he soon pulled himself together.

pulley /'poli/ noun a device with rings through which wires or cords pass, used in traction to make wires tense

pull through /,pul 'θru:/ *verb* to recover from a serious illness (*informal*) \circ *The doctor says she is strong and should pull through.*

pulmo- /'pʌlməʊ/, pulmon- /'pʌlmən/ prefix referring to the lungs

pulmonale /,pʌlmə'neɪli/ * cor pulmonale pulmonary /'pʌlmən(ə)ri/ * adjective referring to the lungs

pulmonary artery /,pAlmən(ə)ri 'aːtəri/ noun one of the two arteries which take deoxygenated blood from the heart to the lungs for oxygenation. See illustration at HEART in Supplement

pulmonary circulation /,pʌlmən(ə)ri,sɜːkjʊ'leɪʃ(ə)n/noun the circulation of blood from the heart through the pulmonary arteries to the lungs for oxygenation and back to the heart through the pulmonary veins. Also called lesser circulation

pulmonary embolism /,pAlmən(ə)ri 'embəliz(ə)m/ noun a blockage of a pulmonary artery by a blood clot. Abbr **PE**

pulmonary hypertension /,pAlmən(ə)ri,haɪpə'tenʃən/ noun high blood pressure in the blood vessels supplying blood to the lungs pulmonary insufficiency /,pAlmən(ə)ri,Insə'fɪʃ(ə)nsi/, pulmonary incompetence /,pAlmən(ə)ri ɪn'kompɪt(ə)ns/ noun a condition characterised by dilatation of the main pulmonary artery and stretching of the valve ring, due to pulmonary hypertension

pulmonary oedema /¡pʌlmən(ə)ri ɪ 'di:mə/ noun the collection of fluid in the lungs, as occurs in left-sided heart failure

pulmonary stenosis /,pxlmon(e)ri ste 'nousis/ noun a condition in which the opening to the pulmonary artery in the right ventricle becomes narrow

pulmonary tuberculosis /,pʌlmən(ə)ri tjuː,bɜːkjo'ləʊsɪs/ noun tuberculosis in the lungs, which makes the person lose weight, cough blood and have a fever

pulmonary valve /'palmən(ə)ri vælv/ noun a valve at the opening of the pulmonary artery pulmonary vein /'palmən(ə)ri vein/ noun one of the four veins which carry oxygenated blood from the lungs back to the left atrium of the heart. See illustration at **HEART** in Supplement (NOTE: The pulmonary veins are the only veins which carry oxygenated blood.)

pulmonectomy /,pAlmə'nektəmi/ noun same as pneumonectomy (NOTE: The plural is pulmonectomies.)

pulmonology /,pxlmən'plədʒi/ noun the branch of medicine that deals with the structure, physiology and diseases of the lungs

pulp /pAlp/ noun soft tissue, especially when surrounded by hard tissue as in the inside of a tooth

pulp cavity /'pʌlp ˌkævɪti/ *noun* the central part of a tooth containing soft tissue

pulpy /'pʌlpi/ adjective made of pulp ○ the pulpy tissue inside a tooth

pulsate /pʌl'seɪt/ verb to expand and contract with a strong regular beat (NOTE: pulsating - pulsated)

pulsation /p Λ l'seIʃ(ə)n/ noun the action of beating regularly, e.g. the visible pulse which can be seen under the skin in some parts of the body

pulse /pals/ *noun* the regular expansion and contraction of an artery caused by the heart pumping blood through the body, which can be felt with the fingers especially where an artery is near the surface of the body, as in the wrist or neck ○ *Her pulse is very irregular.* □ **to take** *or* **feel a person's pulse** to measure a person's pulse rate by pressing on the skin above an artery with the fingers ○ *Has the patient's pulse been taken?*

COMMENT: The standard adult pulse is about beats per minute, but it is higher in children. The pulse is usually taken by placing the fingers on the patient's wrist, at the point where the radial artery passes through the depression just below the thumb.

pulseless /'pʌlsləs/ adjective referring to a person who has no pulse because the heart is beating very weakly

pulse oximetry /,pAls pk'simetri/ noun a method of measuring the oxygen content of arterial blood

pulse point /'pʌls pɔɪnt/ noun a place on the body where the pulse can be taken

pulse pressure /'pʌls ˌpreʃə/ noun the difference between the diastolic and systolic pressure. \$\phi\$ Corrigan's pulse

pulse rate /'pʌls reɪt/ noun the number of times the pulse beats per minute

pulsus /'pʌlsəs/ noun same as pulse

pulsus alternans /,pxlsəs 'ɔ:ltənænz/ noun a pulse with a beat which is alternately strong and weak

pulsus bigeminus /ˌpʌlsəs baɪˈgemɪnəs/
noun a double pulse, with an extra ectopic beat
pulsus paradoxus /ˌpʌlsəs pærəˈdɒksəs/
noun a condition in which there is a sharp fall
in the pulse when the person breathes in

pulvis /'palvis/ noun powder

pump /pamp/ noun a machine which forces liquids or air into or out of something ■ verb to force liquid or air along a tube ○ The heart pumps blood round the body. ○ The nurses tried to pump the poison out of the stomach.

pumping chamber /'pʌmpɪŋ ˌt∫eɪmbə/ noun one of the sections of the heart where blood is pumped

punch drunk syndrome /pʌnt∫ 'drʌŋk ˌsɪndrəum/ noun a condition affecting a person, usually a boxer, who has been hit on the head many times and develops impaired mental faculties, trembling limbs and speech disorders

puncta /'pʌŋktə/ plural of punctum

puncta lacrimalia /₁pληktə lækrı'meıliə/ plural noun small openings at the corners of the eyes through which tears drain into the nose

punctate /'pʌŋkteɪt/ adjective referring to tissue or a surface which has tiny spots, holes or dents in it

punctum /'pʌŋktəm/ noun a point (NOTE: The plural is puncta.)

puncture /'pʌŋkt∫ə/ noun 1. a neat hole made by a sharp instrument 2. the making of a hole in an organ or swelling to take a sample of the contents or to remove fluid ■ verb to make a hole in tissue with a sharp instrument (NOTE: puncturing – punctured)

puncture wound /'pʌŋkt∫ə wuːnd/ noun a wound made by a sharp instrument which makes a hole in the tissue

pupil /'pju:p(ə)l/ *noun* the central opening in the iris of the eye, through which light enters the eye. See illustration at **EYE** in Supplement

pupillary /'pju:pıləri/ adjective referring to the pupil

pupillary reaction /₁pju:piləri ri'æk∫ən/ noun a reflex of the pupil of the eye which contracts when exposed to bright light. Also called light reflex

purchaser / 'pa:t∫isə/ noun a body, usually a PCG, which commissions health care and manages the budget to pay for the service. ◊ **provider**

pure /pjuə/ adjective 1. not mixed with other substances 2. very clean

pure alcohol /,pjuə 'ælkəhol/ *noun* alcohol BP, alcohol with 5% water

purgation /pɜː'geɪʃ(ə)n/ noun the use of a drug to cause a bowel movement

purgative /'pɜ:gətɪv/ noun a drug used to empty the bowels. \Diamond laxative

 $\begin{array}{lll} \textbf{purge} \ / \textbf{p3:} d3 / \ \textit{verb} \ to \ induce \ evacuation \ of \\ the \ bowels \ (\texttt{NOTE: purging - purged}) \end{array}$

purified protein derivative /₁pjuərifaid 'prəuti:n di₁rivətiv/ *noun* a pure form of tuberculin, used in tuberculin tests. Abbr **PPD**

purify /'pjuərɪfaɪ/ *verb* to make something pure (NOTE: **purifies – purifying – purified**)

purine / pjuəri:n/ noun 1. a nitrogen-containing substance derived from uric acid which is the parent compound of several biologically important substances 2. a derivative of purine, especially either of the bases adenine and guanine, which are found in RNA and DNA

Purkinje cells /pɔ'kɪndʒi selz/ plural noun neurones in the cerebellar cortex [Described 1837. After Johannes Evangelista Purkinje (1787–1869), Professor of Physiology at Breslau, now in Poland, and then Prague, Czech Republic.]

Purkinje fibres /pə'kɪndʒi ,faɪbəz/ *plural noun* a bundle of fibres which form the atrioventricular bundle and pass from the atrioventricular node to the septum [Described 1839. After Johannes Evangelista Purkinje (1787–1869), Professor of Physiology at Breslau, now in Poland, and then Prague, Czech Republic.]

Purkinje shift /pə'kɪndʒi ʃɪft/ noun the change in colour sensitivity which takes place in the eye in low light when the eye starts using the rods in the retina because the light is too weak to stimulate the cones

purpura /'pɜːpjorə/ *noun* a purple colouring on the skin, similar to a bruise, caused by blood disease and not by trauma

pursestring operation /ˌpɜːsstrɪŋ ˌɒpə ˈreɪ∫(ə)n/ same as Shirodkar's operation

pursestring stitch /'pɜ:sstrɪŋ stitʃ/ noun same as Shirodkar suture

purulent /'pjuərulənt/ adjective containing or producing pus

pus /pas/ *noun* a yellow liquid composed of blood serum, pieces of dead tissue, white blood cells and the remains of bacteria, formed by the body in reaction to infection (NOTE: For other terms referring to pus, see words beginning with **py**- or **pyo**-.)

pustular /'pʌst julə/ adjective 1. covered with or composed of pustules 2. referring to pustules

pustulate /'pʌst juleɪt/ *verb* to become covered with pustules, or cause pustules to appear on the skin (NOTE: **pustulating – pustulated**) ■ *adjective* covered with pustules

pustule /'pastju:l/ *noun* a small pimple filled with pus

putrefaction /,pju:tr1'fæk∫ən/ noun the decomposition of organic substances by bacteria, making an unpleasant smell

putrefy /'pju:tr:fai/ verb to rot or decompose
(NOTE: putrefies - putrefying - putrefied)

put up /₁put 'Ap/ *verb* to arrange something such as a drip (NOTE: **putting up – put up**)

p.v. adverb by way of the vagina. Full form **per vaginam**

PVS *abbr* persistent vegetative state

PWA /,pir dabljur 'ei/ noun a person with Aids

py- /pai/, pyo- /paiəu/ prefix same as pyo-(used before vowels)

pyaemia /paɪ'iːmiə/ *noun* invasion of blood with bacteria which then multiply and form many little abscesses in various parts of the body (NOTE: The US spelling is **pyemia**.)

pyarthrosis /,paiα:'θrəυsis/ *noun* a condition in which a joint becomes infected with pyogenic organisms and fills with pus. Also called **acute suppurative arthritis**

pyel- /paɪəl/ prefix same as pyelo- (used before vowels)

pyelitis /,paiə'laitis/ *noun* inflammation of the central part of the kidney

pyelo- /paɪələu/ *prefix* referring to the pelvis of the kidney

pyelocystitis /,paɪələʊsɪ'staɪtɪs/ *noun* inflammation of the pelvis of the kidney and the urinary bladder

pyelogram /'paɪələgræm/ noun an X-ray photograph of a kidney and the urinary tract

pyelography / paɪə'logrəfi/ noun X-ray examination of a kidney after introduction of a contrast medium

pyelolithotomy /ˌpaɪələʊlɪˈθɒtəmi/ noun a surgical operation to remove a stone from the pelvis of the kidney (NOTE: The plural is pyelolithotomies.)

pyelonephritis / parələuni frattıs/ *noun* inflammation of the kidney and the pelvis of the kidney

pyeloplasty /'parələplæsti/ noun any surgical operation on the pelvis of the kidney (NOTE: The plural is **pyeloplasties**.)

pyelotomy /₁pa1ə'lotəmi/ *noun* a surgical operation to make an opening in the pelvis of the kidney (NOTE: The plural is **pyelotomies**.)

pyemia/par'i:miə/ noun US same as pyaemia pykno-/pɪknəʊ/ prefix indicating thickness or density

pyknolepsy /'pɪknə,lepsi/ noun a former name for a type of frequent attack of petit mal epilepsy affecting children

pyl-/paɪl/, **pyle-**/'paɪli/ *prefix* referring to the portal vein

pylephlebitis /,paɪliflə'baɪtɪs/ *noun* thrombosis of the portal vein

pylethrombosis /,paɪliθrɒm'bəusɪs/ *noun* a condition in which blood clots are present in the portal vein or any of its branches

pylor- /paɪ'lɔːr/ *prefix* same as **pyloro-** (used before vowels)

pylorectomy /,paɪlə¹rektəmi/ noun a surgical operation to remove the pylorus and the antrum of the stomach (NOTE: The plural is pylorectomies.)

pylori /paɪ'lɔːri/ plural of pylorus

pyloric /pai'lbrik/ adjective referring to the pylorus

pyloric antrum /paɪˌlɒrɪk 'æntrəm/ *noun* a space at the bottom of the stomach, before the pyloric sphincter

pyloric orifice /paɪˌlɒrɪk 'ɒrɪfɪs/ *noun* an opening where the stomach joins the duodenum

pyloric sphincter /par,lbrik 'sfiŋktə/ noun a muscle which surrounds the pylorus, makes it contract and separates it from the duodenum

pyloric stenosis /paɪ,lɒrɪk ste'nəʊsɪs/ noun a blockage of the pylorus, which prevents food from passing from the stomach into the duodenum

pyloro-/pai'lɔːrəu/ prefix the pylorus

pyloroplasty /par'lo:rəplæsti/ *noun* a surgical operation to make the pylorus larger, sometimes combined with treatment for peptic ulcers (NOTE: The plural is **pyloroplasties**.)

pylorospasm /paɪ'lɔːrəspæz(ə)m/ noun a muscle spasm which closes the pylorus so that food cannot pass through into the duodenum

pylorotomy /,pailə'rɒtəmi/ noun a surgical operation to cut into the muscle surrounding the pylorus to relieve pyloric stenosis. Also called **Ramstedt's operation** (NOTE: The plural is **pylorotomies**.)

pylorus /paɪ'lɔːrəs/ *noun* an opening at the bottom of the stomach leading into the duodenum (NOTE: The plural is **pylori**.)

pyo-/paiəu/ prefix referring to pus

pyocele /'paɪəsiːl/ noun an enlargement of a tube or cavity due to accumulation of pus

pyocolpos / paɪəˈkɒlpəs/ noun an accumulation of pus in the vagina

pyoderma/,parə'd3:mə/ noun an eruption of pus in the skin

pyoderma gangrenosum /,paiad3:ma,gænggri'nausam/ noun a serious ulcerating disease of the skin, especially the legs, usually treated with steroid drugs

pyogenesis /,paiə'dʒenisis/ *noun* the production or formation of pus

pyogenic/₁pa1ə'dʒen1k/ *adjective* producing or forming pus

pyometra /,paɪə'miːtrə/ *noun* an accumulation of pus in the uterus

pyomyositis /,parəumarə'sartıs/ *noun* inflammation of a muscle caused by staphylococci or streptococci

pyonephrosis / paraonr'fraosis/ noun the distension of the kidney with pus

pyopericarditis / parəoperika: 'dartıs/ noun an inflammation of the pericardium due to infection with staphylococci, streptococci or pneumococci

pyopneumothorax /,paɪəʊ,njuːməʊ 'θɔːræks/ *noun* an accumulation of pus and gas or air in the pleural cavity

pyorrhoea / paɪə'riə/ noun discharge of pus (NOTE: The US spelling is **pyorrhea**.)

pyorrhoea alveolaris /ˌpaɪəriə ˌælviəu ˈlɑːrɪs/ *noun* suppuration from the supporting tissues round the teeth

pyosalpinx /,pa1ə'sælp1ŋks/ noun inflammation and formation of pus in a Fallopian tube

pyothorax /,paiə' θ ɔ:ræks/ noun same as empyema

pyr- /pair/ prefix same as **pyro-** (used before vowels)

pyramid /'pɪrəmɪd/ *noun* a cone-shaped part of the body, especially a cone-shaped projection on the surface of the medulla oblongata or in the medulla of the kidney. See illustration at **KIDNEY** in Supplement

pyramidal /pɪˈræmɪd(ə)l/ adjective referring to a pyramid

pyramidal cell /pɪ'ræmɪd(ə)l sel/ noun a cone-shaped cell in the cerebral cortex

pyramidal system /pɪ'ræmɪd(ə)l 'sɪstəm/, pyramidal tract /pɪ'ræmɪd(ə)l trækt/ noun a group of nerve fibres within the pyramid of the medulla oblongata in the brain. It is thought to be vital in controlling movement and speech.

pyretic /paɪ'retɪk/ *adjective* referring to fever **■** *noun* an agent that causes fever

pyrexia /paɪˈreksiə/ noun same as fever

pyrexic /pai'reksik/ adjective having fever

pyridostigmine / prridəo'stigmi:n/ noun a drug which stops or delays the action of the enzyme cholinesterase, used to treat myasthenia gravis

pyridoxine / $_1$ pırı'd $_2$ ksın/ noun same as Vitamin B $_6$

pyrimidine /pɪ'rɪmɪdiːn/ noun 1. a strongsmelling nitrogenous based compound with a six-sided ring structure that is the parent compound of several biologically important substances 2. a derivative of pyrimidine, especially any of the bases cytosine, thymine, and uracil which are found in RNA and DNA

pyro- /pairəu/ *prefix* burning or fever

pyrogen /'pairədʒen/ noun a substance which causes a fever

pyrogenic /₁pairə'dʒenik/ *adjective* causing a fever

pyromania / pairəu'meiniə/ *noun* an uncontrollable desire to start fires

pyrophobia/,paɪrəʊ'fəʊbiə/noun an unusual fear of fire

pyruvic acid /paɪ,ruːvɪk 'æsɪd/ *noun* a substance formed from glycogen in the muscles when it is broken down to release energy

pyuria /paɪˈjʊəriə/ *noun* pus in the urine

Q

q.d.s. adverb (written on prescriptions) to be taken four times a day. Full form **quater in die** sumendus

Q fever /'kju: fi:və/ noun an infectious rickettsial disease of sheep and cows caused by Coxiella burnetti transmitted to humans

COMMENT: Q fever mainly affects farm workers and workers in the meat industry. The symptoms are fever, cough and headaches.

q.i.d. adverb (written on prescriptions) four times a day. Full form **quater in die**

q.l. adverb (written on prescriptions) as much as you like. Full form quantum libet

q.m. adverb (written on prescriptions) every morning. Full form quague mane

q.n. adverb (written on prescriptions) every night. Full form **quaque nocte**

QRS complex /ˌkjuː ɑːr 'es ˌkompleks/
noun the deflections on an electrocardiogram,
labelled Q, R, and S, which show ventricular
contraction. pQRST complex

q.s. adverb (written on prescriptions) as much as necessary. Full form **quantum sufficiat**

quad /kwbd/ noun same as **quadruplet** (informal)

quadrant /'kwbdrənt/ *noun* one of four sectors of the body thought of as being divided by the sagittal plane and the intertubercular plane of tenderness in the right lower quadrant

quadrantanopia /,kwpdræntə'nəupiə/ noun blindness in a quarter of the field of vision

quadrate lobe /'kwpdreit ləub/ noun a lobe on the lower side of the liver

quadratus /kwp'dreitəs/ noun any muscle with four sides

quadratus femoris /kwp,dreitəs 'feməris/ *noun* a muscle at the top of the femur which rotates the thigh

quadri-/kwpdri/prefix four

quadriceps /'kwbdriseps/, **quadriceps femoris** /_ikwbdriseps 'fembris/ *noun* a large

muscle in the front of the thigh, which extends to the leg

COMMENT: The quadriceps femoris is divided into four parts: the rectus femoris, vastus lateralis, vastus medialis and vastus intermedius. It is the sensory receptors in the quadriceps which react to give a knee jerk when the patellar tendon is tapped.

quadriplegia /₁kwɒdrı'pli:dʒə/ noun paralysis of all four limbs, both arms and both legs **quadriplegic** /₁kwɒdrı'pli:dʒık/ adjective paralysed in both arms and both legs ■ noun a person paralysed in both arms and both legs

quadruple /ˈkwɒdrup(ə)l/ adjective 1. consisting of four times as much 2. having four parts

quadruplet //kwpdroplət/ noun one of four babies born to a mother at the same time. Also called **quad**

quadruple vaccine /ˌkwɒdrup(ə)l 'væksi:n/ *noun* a vaccine which immunises against four diseases, diphtheria, whooping cough, poliomyelitis and tetanus

quadrupod /'kwpdroppd/ noun a walking stick which ends in four little legs

qualification /,kwplifi'kei∫(ə)n/ noun 1. a quality which makes a person suitable to do something 2. an official recognition of a standard of achievement, e.g. a degree or diploma ○ She has a qualification in pharmacy. ○ Are his qualifications recognised in Great Britain?

qualify /'kwplifai/ verb 1. to make a person suitable to do something 2. to pass a course of study and be accepted as being able to practise O He qualified as a doctor two years ago. (NOTE: [all senses] qualifies – qualifying – qualified)

qualitative /'kwplitətiv/ adjective referring to a study in which descriptive information is collected. Compare **quantitative**

quality /'kwplrti/ noun 1. a characteristic of somebody or something 2. the general standard or grade of something 3. the highest or finest standard

quality assurance /ˈkwɒlɪti əˌʃuərəns/ noun a set of criteria which are designed to check that people in an organisation maintain a high standard in the products or services they supply

quality circle /'kwpləti ˌsɜːk(ə)l/ noun a group of employees from different levels of an organisation who meet regularly to discuss ways of improving the quality of its products or services

Qualpacs /'kwplpæks/, Quality Patient Care Scale /,kwplrti ,pel∫(a)nt 'kea skell/ nouna method which guides nurses to evaluate their activity in terms of efficiency of cost, time, use of skill level and workload

quantitative /'kwpntɪtətɪv/ adjective referring to a study in which numerical information is collected. Compare **qualitative**

quantitative digital radiography /,kwpn tttətiv ,dtd3tt(ə)l reidi'pgrəfi/ noun the use of digital X-ray scans to find out whether a person has a bone disease such as osteoporosis. The levels of calcium in the bones are measured, usually in the spine and hip.

quarantine /'kwprənti:n/ noun 1. the situation in which a person, animal or ship just arrived in a country is kept isolated in case it carries a serious disease, to allow the disease time to develop and be detected 2. the period of such isolation to prevent the spread of disease ○ six months' quarantine ■ verb to put a person or animal in quarantine (NOTE: quarantining − quarantined)

COMMENT: People who are suspected of having an infectious disease can be kept in quarantine for a period which varies according to the incubation period of the disease. The main diseases concerned are cholera, yellow fever and typhus.

quartan /'kwɔ:t(ə)n/ adjective referring to a fever which occurs every fourth day, e.g. in some types of malaria

queasiness /'kwi:zɪnəs/ *noun* the feeling of being about to vomit

queasy /'kwi:zi/ adjective feeling as though about to vomit

Queckenstedt test /'kwekensted test/ noun a test done during a lumbar puncture in which pressure is applied to the jugular veins to see if the cerebrospinal fluid is flowing correctly [Described 1916. After Hans Heinrich George Queckenstedt (1876–1918), German physician.] **quickening** /'kwɪknɪŋ/ noun the first sign of life in an unborn baby, usually after about four months of pregnancy, when the mother can feel it moving in her uterus

Quick test Pkw1k test/, **Quick's test** noun a test to identify the clotting factors in a blood sample [Described 1932. After Armand James Quick (1894–1978), Professor of Biochemistry, Marquette University, USA.]

quiescent /kwi'es(ə)nt/ adjective referring to a disease with symptoms reduced either by treatment or in the usual course of the disease **quin** /kwin/ noun same as **quintuplet** (informal) (NOTE: The US term is **quint.**)

quinine /kwɪ'ni:n/ noun an alkaloid drug made from the bark of cinchona, a South American tree

COMMENT: Quinine was formerly used to treat the fever symptoms of malaria, but is not often used now because of its side-effects. Small amounts of quinine have a tonic effect and are used in tonic water.

quinine poisoning /kwɪˈniːn ,pɔiz(ə)nɪŋ/, quininism /ˈkwɪniːnɪz(ə)m/, quinism /ˈkwɪnɪz(ə)m/ noun an illness caused by taking too much quinine, leading to dizziness and noises in the head

quinolone /kwɪnə'ləun/ noun a drug used to treat Gram-negative and Gram-positive bacterial infections of the respiratory and urinary tracts and of the gastro-intestinal system (NOTE: Quinolone drugs have names ending inoxacin: ciprofloxacin)

COMMENT: Contraindications include use in pregnancy, renal disease and for use in children.

quinsy /'kwɪnzi/ noun acute throat inflammation with an abscess round a tonsil. Also called **peritonsillar abscess**

quint /kwint/ noun US same as **quintuplet quintan** /'kwintən/ adjective referring to a fever that occurs every fifth day

quintuplet /'kwint juplet/ *noun* one of five babies born to a mother at the same time. Also called **quin**, **quint**

quotidian /kwəu'tıdiən/ adjective recurring daily

quotidian fever /kwəʊˌtɪdiən 'fiːvə/ noun a violent form of malaria in which the fever returns at daily or even shorter intervals

quotient /'kwəʊʃ(ə)nt/ noun the result when one number is divided by another

Q wave /'kju: weɪv/ noun a negative deflection at the start of the QRS complex on an electrocardiogram, going downwards

R

R symbol roentgen

R/ abbreviation prescription. Full form recipe rabbit fever /'ræbit ˌfi:və/ noun same as tu-laraemia

rabid /'ræbid/ adjective referring to rabies, or affected by rabies ○ She was bitten by a rabid dog.

rabid encephalitis /ˌræbid en,kefə'laitis/
noun a fatal form of encephalitis resulting
from the bite of a rabid animal

rabies /'reɪbi:z/ noun a frequently fatal viral disease transmitted to humans by infected animals \circ *The hospital ordered a batch of rabies vaccine*. Also called **hydrophobia**

COMMENT: Rabies affects the mental balance, and the symptoms include difficulty in breathing or swallowing and an intense fear of water (hydrophobia) to the point of causing convulsions at the sight of water.

racemose /'ræsiməus/ adjective referring to glands which look like a bunch of grapes

rachi- /reɪki/ prefix same as rachio- (used before vowels)

rachianaesthesia /ˌreɪkiænəs'θiːziə/ same as spinal anaesthesia (NOTE: The US spelling is rachianesthesia.)

rachio-/reɪkiəʊ/ prefix referring to the spine rachiotomy /ˌreɪki'ɒtəmi/ noun same as laminectomy (NOTE: The plural is rachiotomies.)

rachis /'reɪkɪs/ noun same as backbone (NOTE: The plural is rachises or rachides.)

rachischisis /reɪ'kɪskɪsɪs/ noun same as spina bifida

rachitic /rə'kıtık/ adjective referring to rickets

rachitis /rə'kaɪtɪs/ noun same as rickets

rad /ræd/ noun a unit of measurement of absorbed radiation dose. ◊ becquerel, gray (NOTE: Gray is now used to mean one hundred rads.)

radial /'rerdial/ *adjective* **1.** referring to something which branches **2.** referring to the radius bone in the arm

radial artery /'reɪdiəl a:təri/ noun an artery which branches from the brachial artery, run-

ning near the radius, from the elbow to the palm of the hand

radial nerve /'reidiəl na:v/ noun the main motor nerve in the arm, running down the back of the upper arm and the outer side of the forearm

radial pulse /'reidiəl pals/ noun the main pulse in the wrist, taken near the outer edge of the forearm just above the wrist

radial recurrent /,reidiəl rı'karənt/ noun an artery in the arm which forms a loop beside the brachial artery

radial reflex /,reidial 'ri:fleks/ noun a jerk made by the forearm when the insertion in the radius of one of the muscles, the brachioradialis, is hit

radiate /'reɪdieɪt/ verb 1. to spread out in all directions from a central point ○ The pain radiates from the site of the infection. 2. to send out rays ○ Heat radiates from the body. (NOTE: radiating - radiated)

radiation /,reɪdi'eɪʃ(ə)n/ noun waves of energy which are given off by some substances, especially radioactive substances

COMMENT: Prolonged exposure to many types of radiation can be harmful. Nuclear radiation is the most obvious, but exposure to X-rays, either as a patient being treated or as a radiographer, can cause radiation sickness. First symptoms of the sickness are diarrhoea and vomiting, but radiation exposure can also be followed by skin burns and loss of hair. Massive exposure to radiation can kill quickly, and any person exposed to radiation is more likely to develop certain types of cancer than other members of the population.

radiation burn /,reɪdi'eɪʃ(ə)n bɜ:n/ noun a burn on the skin caused by exposure to large amounts of radiation

radiation enteritis /ˌreɪdieɪ∫(ə)n ˌentə ˈraɪtɪs/ noun enteritis caused by X-rays

radiation sickness /,reɪdi'eɪ∫(ə), ',sɪknəs/ noun an illness caused by exposure to radiation from radioactive substances

radiation treatment /,reɪdi'eɪ∫(ə)n ,tri:tmənt/ noun same as radiotherapy

radical /'rædɪk(ə)l/ adjective 1. aiming to deal with the root of a problem, taking thorough action to remove the source of a disease

rather than treat its symptoms **2**. referring to an operation which removes the whole of a part or of an organ, together with its lymph system and other tissue

radical mastectomy /,rædik(ə)l mæ 'stektəmi/ noun a surgical operation to remove a breast and the lymph nodes and muscles associated with it

radical mastoidectomy /,rædɪk(ə)l mæstɔɪ'dektəmi/ noun a surgical operation to remove all of the mastoid process

radical treatment /,rædɪk(ə)l 'tri:tmənt/ noun treatment which aims at complete eradication of a disease

radicle /' $\operatorname{radik}(\mathfrak{d})$ l/ noun 1. a small root or vein 2. a tiny fibre which forms the root of a nerve

radicular /rəˈdɪkjulə/ adjective referring to a radicle

radiculitis /rəˌdɪkjʊ'laɪtɪs/ noun inflammation of a radicle of a cranial or spinal nerve

radio-/reɪdiəu/ *prefix* 1. referring to radiation 2. referring to radioactive substances 3. referring to the radius in the arm

radioactive /,reɪdiəo'æktɪv/ adjective with a nucleus which disintegrates and gives off energy in the form of radiation which can pass through other substances

COMMENT: The commonest naturally radioactive substances are radium and uranium. Other substances can be made radioactive for medical purposes by making their nuclei unstable, so forming radioactive isotopes. Radioactive iodine is used to treat conditions such as thyrotoxicosis. Radioactive isotopes of various chemicals are used to check the functioning of, or disease in, internal organs.

radioactive isotope /,reɪdiəuæktɪv 'aɪsətəup/ noun an isotope which sends out radiation, used in radiotherapy and scanning

radioactivity /,reɪdiəuæk'tɪvɪti/ noun energy in the form of radiation emitted by a radioactive substance

radiobiologist / reidiəubai bləd3ist/ noun a doctor who specialises in radiobiology

radiobiology /,reidiəubai'blədʒi/ noun the scientific study of radiation and its effects on living things

radiocarpal joint /reɪdiəʊ'kɑ:p(ə)l dʒɔɪnt/ noun the joint where the radius articulates with the scaphoid, one of the carpal bones. Also called wrist joint

radiodermatitis /,reɪdiəu,dɜ:mə'taɪtɪs/ noun inflammation of the skin caused by exposure to radiation

radiodiagnosis /₁reidiəudaiəg'nəusis/ noun an X-ray diagnosis

radiograph /'reidiogra:f/ noun an image produced on film or another sensitive surface when radiation such as X-rays or gamma rays passes through an object ■ verb to make a radiograph of something, especially a part of the body

radiographer /,reidi'pgrəfə/ noun 1. a person specially trained to operate a machine to take X-ray photographs or radiographs. Also called diagnostic radiographer 2. a person specially trained to use X-rays or radioactive isotopes in the treatment of patients. Also called therapeutic radiographer

radiography /,reɪdi'ɒgrəfi/ noun the work of examining the internal parts of the body by taking X-ray photographs

radioimmunoassay /,reidioo,imjonoo 'æsei/ noun the use of radioactive tracers to investigate the presence of antibodies in blood samples, in order to measure the antibodies themselves or the amount of particular substances, such as hormones, in the blood

radioisotope /,reɪdiəu'aɪsətəup/ noun an isotope of a chemical element which is radioactive

COMMENT: Radioisotopes are used in medicine to provide radiation for radiation treatment. Radioactive isotopes of various chemicals are used to check the way organs function or if they are diseased: for example, radioisotopes of iodine are used to investigate thyroid activity.

radiologist /,reidi'blədʒist/ noun a doctor who specialises in radiology

radiology /,reɪdi'plədʒi/ noun the use of radiation to diagnose disorders, e.g. through the use of X-rays or radioactive tracers, or to treat diseases such as cancer

radiomimetic /,reidioumi'metik/ adjective referring to a drug or chemical which produces similar effects to those of radiation, e.g. the nitrogen mustard group of chemicals used in chemotherapy

radionuclide /₁reɪdiəu'nju:klaɪd/ noun an element which gives out radiation

radionuclide scan /,reɪdiəʊ'nju:klaɪd ˌskæn/ noun a scan, especially of the brain, where radionuclides are put in compounds which are concentrated in particular parts of the body

radio-opaque /,reɪdiəʊ əʊ'peɪk/ adjective absorbing and blocking radiant energy, e.g. X-rays

COMMENT: Radio-opaque substances appear light or white on X-rays and are used to make it easier to have clear radiographs of certain orans.

radio-opaque dye /,reɪdiəu əu,peɪk 'daɪ/ noun a liquid which appears on an X-ray, and which is introduced into soft organs such as the kidney so that they show up clearly on an X-ray photograph

radiopaque /,reɪdiəʊ'peɪk/ adjective same as radio-opaque

radiopharmaceutical /,reɪdiəu,fɑ:mə 'su:tık(ə)l/ noun a radioisotope used in medical diagnosis or treatment

radio pill /'reɪdiəʊ pɪl/ noun a tablet with a tiny radio transmitter

341 ratio

COMMENT: The person swallows the pill and as it passes through the body it gives off information about the digestive system.

radioscopy /,reɪdi'ɒskəpi/ noun an examination of an X-ray photograph on a fluorescent screen

radiosensitive /,reɪdiəo'sensɪtɪv/ adjective referring to a cancer cell which is sensitive to radiation and can be treated by radiotherapy

radiosensitivity / reidiəusensə tıvıti/ noun sensitivity of a cell to radiation

radiotherapist /_rreidiəυ'θerəpist/ noun a doctor who specialises in radiotherapy

radiotherapy /,reɪdiəʊ'θerəpi/ noun the treatment of diseases by exposing the affected part to radioactive rays such as X-rays or gamma rays

COMMENT: Many forms of cancer can be treated by directing radiation at the diseased part of the body.

radium /'reɪdiəm/ *noun* a radioactive metallic element (NOTE: The chemical symbol is **Ra**.)

radius / reIdiəs/ noun the shorter and outer of the two bones in the forearm between the elbow and the wrist. See illustration at HAND in Supplement (NOTE: The plural is radii. The other bone in the forearm is the ulna.)

radix /'reɪdɪks/ *noun* same as **root** (NOTE: The plural is **radices** or **radixes**.)

radon /'reɪdɒn/ noun a radioactive gas, formed from the radioactive decay of radium, and used in capsules called radon seeds to treat cancers inside the body (NOTE: The chemical symbol is **Rn**.)

COMMENT: Radon occurs naturally in soil, in construction materials and even in ground water. It can seep into houses and causes radiation sickness.

raise /reiz/ verb 1. to lift something ○ Lie with your legs raised above the level of your head. 2. to increase something ○ Anaemia causes a raised level of white blood cells in the body.

rale /raːl/ noun same as crepitation

rally /'ræli/ verb to recover after a period of illness ■ noun a sudden recovery after a period of illness

Ramstedt's operation /'rɑ:mstets ppə reɪʃ(ə)n/ noun same as pylorotomy [Described 1912. After Wilhelm Conrad Ramstedt (1867–1963), German surgeon.]

ramus /'reiməs/ noun 1. a branch of a nerve, artery or vein 2. the ascending part on each side of the mandible (NOTE: The plural is rami.)

R & D /₁(zir ən 'di:/ abbr research and development.)

randomised /'rændəmaɪzd/, randomized adjective involving subjects which have been selected without a prearranged plan and in no particular pattern or order

range /reindʒ/ noun 1. a series of different but similar things ○ The drug offers protection against a wide range of diseases. ○ Doctors have a range of drugs which can be used to treat arthritis. 2. the difference between lowest and highest values in a series of data

ranitidine /ræ'nɪtɪdi:n/ noun a drug which reduces the amount of acid released by the stomach. It is used to treat peptic ulcers and gastritis.

ranula /'rænjulə/ noun a small cyst under the tongue, on the floor of the mouth, which forms when a salivary duct is blocked

Ranvier /'rɑːnvɪˌeɪ/ ♦ node of Ranvier

rape /reip/ noun the crime of forcing somebody to have sexual intercourse ■ verb to force somebody to have sexual intercourse

raphe /'reɪfi/ noun a long thin fold which looks like a seam, along a midline such as on the dorsal face of the tongue

rapid /'ræpid/ adjective fast

rapid-acting /ˌræpɪd 'æktɪŋ/ adjective referring to a drug or treatment which has an effect very quickly

rapid eye movement sleep / ræpid ai 'muːvmənt sliːp/ noun same as REM sleep

rapport /ræ¹pɔː/ noun an emotional bond or friendly relationship between people ○ a psychiatrist who quickly establishes a rapport with his patients

rare /reə/ adjective referring to something such as a disease of which there are very few cases \bigcirc He is suffering from a rare blood disorder.

rarefaction /,reərɪ¹fæk∫ən/ noun a condition in which bone tissue becomes more porous and less dense because of a lack of calcium

rarefy /'reərɪfaɪ/ verb 1. (of bones) to become less dense 2. to make something less dense

rash /ræ∫/ *noun* a mass of small spots which stays on the skin for a period of time, and then disappears □ **to break out in a rash** to have a rash which starts suddenly ○ *She had a high temperature and then broke out in a rash*.

COMMENT: Many common diseases such as chickenpox and measles have a characteristic rash as their main symptom. Rashes can be very irritating, but the itching can be relieved by applying calamine lotion.

raspatory /'ræspət(ə)ri/ noun a surgical instrument like a file, which is used to scrape the surface of a bone

ratbite fever /ˈrætbaɪt ˌfiːvə/, ratbite disease /ˈrætbaɪt dɪ,ziːz/ noun fever caused by either of two bacteria Spirillum minor or Streptobacillus moniliformis and transmitted to humans by rats

rate/reit/noun1. the amount or proportion of something compared with something else 2. the number of times something happens in a set time \bigcirc The heart was beating at a rate of only 59 per minute.

ratio /'rei∫iəu/ noun a number which shows a proportion or which is the result of one number divided by another ○ An IQ is the ratio

rattle 342

of the person's mental age to his or her chronological age.

rattle /'ræt(ə)l/ noun a harsh noise made in the throat, caused by a blockage to breathing and heard especially near death

Rauwolfia /rɔː¹wolfiə/ noun a tranquillising drug extracted from the plant *Rauwolfia serpentine*, sometimes used to treat high blood pressure

raw /rɔː/ adjective 1. not cooked 2. sensitive ○ The scab came off leaving the raw wound exposed to the air. 3. referring to skin scraped or partly removed

ray /ret/ noun a line of light, radiation or heat Raynaud's disease / remouz di,ziz/, Raynaud's phenomenon / remouz fi,nominon/ noun a condition with various possible causes in which the blood supply to the fingers and toes is restricted and they become cold, white and numb. Also called dead man's fingers, vasospasm [Described 1862. After Maurice Raynaud (1834–81), French physician.]

RBC abbr red blood cell

RCGP abbr Royal College of General Practitioners

RCO *abbr* Royal College of Nursing **RCOG** *abbr* Royal College of Obstetricians and Gynaecologists

RCP abbr Royal College of Physicians

RCPsych /¡ɑː siː 'saɪk/ abbr Royal College of Psychiatrists

RCS *abbr* Royal College of Surgeons **RCT** *abbr* randomised controlled trial

reabsorb /₁ri:əb'zɔ:b/ *verb* to absorb or take up something again \bigcirc *Glucose is reabsorbed by the tubules in the kidney.*

reabsorption /,ri:∂b'zɔ:p∫(∂)n/ noun the process of being reabsorbed ○ Some substances which are filtered into the tubules of the kidney, then pass into the bloodstream by tubular reabsorption.

reach /ri:t∫/ noun 1. the distance which one can stretch to get hold of or touch something ○ Medicines should be kept out of the reach of children. 2. the distance which one can travel easily ○ The hospital is in easy reach of the railway station. ■ verb to arrive at a point ○ The infection has reached the lungs.

react /ri'ækt/ verb 1. □ to react to something to act because of something else, to act in response to something ○ The tissues reacted to the cortisone injection. ○ The patient reacted badly to the penicillin. ○ She reacted positively to the Widal test. 2. □ to react with something (of a chemical substance) to change because of the presence of another substance

reaction /ri'æk \int ən/ noun 1. an action which takes place as a direct result of something which has happened earlier \bigcirc A rash appeared as a reaction to the penicillin injection. 2. an effect produced by a stimulus \bigcirc The patient

experienced an allergic reaction to oranges. **3.** the particular response of someone to a test

reactionary /ri'æk \int ən(ə)ri/ adjective same as reactive

reactionary haemorrhage /ri,ækʃən(ə)ri 'hem(ə)rɪdʒ/ noun bleeding which follows an operation

reactivate /ri'æktıveıt/ verb to make something active again \circ His general physical weakness has reactivated the dormant virus.

reactive /ri'æktɪv/ adjective taking place as a reaction to something else

reactive arthritis /ri,æktɪv ɑː'θraɪtɪs/ noun arthritis caused by a reaction to something

reactive hyperaemia /ri,æktɪv ˌhaɪpər 'iːmiə/ noun congestion of blood vessels after an occlusion has been removed

reading /'ri:dɪŋ/ noun a note taken of figures, especially of degrees on a scale \bigcirc The sphygmomanometer gave a diastolic reading of 70.

reagent /ri'eidʒənt/ noun a chemical substance which reacts with another substance, especially one which is used to detect the presence of the second substance

reagin /'rɪədʒɪn/ noun an antibody which reacts against an allergen

real-time imaging /,riəl taim 'imidʒiŋ/ noun the use of ultrasound information to produce a series of images of a process or changing object almost instantly

reappear /,ri:ə'pɪə/ verb to appear again

rear /rɪə/, rear end /rɪə end/ noun same as buttock (informal)

reason /'ri:z(ə)n/ noun 1. something which explains why something happens ○ What was the reason for the sudden drop in the patient's pulse rate? 2. the fact of being mentally stable ○ Her reason was beginning to fail.

reassurance /,ri:ə¹∫vərəns/ noun an act of reassuring

reassure /,ri:2¹∫00/ verb to calm someone who is worried and give them hope ○ The doctor reassured her that the drug had no unpleasant side-effects. ○ He reassured the old lady that she should be able to walk again in a few weeks.

Reaven's Syndrome /ˈriːvənz ˌsɪndrəum/ noun a clinical syndrome characterised by Type 2 diabetes, abdominal obesity, hypertension and dyslipidaemia. Insulin resistance may be a key factor. [Described 1988. After Gerald Reaven, US physician.]

rebore /'ri:bɔ:/ noun same as endarterectomy (informal)

rebuild /ri:'bild/ *verb* to make good again a damaged structure or part of the body ○ *After* the accident, she had several operations to rebuild her pelvis.

recalcitrant /rɪ'kælsɪtrənt/ adjective not responding to treatment ○ a recalcitrant condition

recall /rɪ'kɔ:l/ *noun* the act of remembering something from the past ■ *verb* to remember something which happened in the past

recanalisation /ri: kænəlar zei f(ə)n/, recanalization noun surgery to unblock a vessel within the body or reconnect a tube or duct

receive /rɪ'siːv/ verb to get something, especially a transplanted organ \bigcirc She received six pints of blood in a transfusion. \bigcirc He received a new kidney from his brother.

receptaculum /riːsep'tækjʊləm/ *noun* part of a tube which is expanded to form a sac

receptor /rɪ'septə/, receptor cell /rɪ'septə sel/ noun a nerve ending or cell which senses a change such as cold or heat in the surrounding environment or in the body and reacts to it by sending an impulse to the central nervous system

recess/r1'ses/noun a hollow part in an organ recessive /r1'ses1v/ adjective (of an allele) having the characteristic that leads to the trait which it controls being suppressed by the presence of the corresponding dominant allele. Compare dominant

COMMENT: Since each physical characteristic is governed by two genes, if one is dominant and the other recessive, the resulting trait will be that of the dominant gene. Traits governed by recessive genes will appear if both genes are recessive.

recipient /r1'sipient/ noun a person who receives something such as a transplant or a blood transfusion from a donor

"...bone marrow from donors has to be carefully matched with the recipient or graft-versus-host disease will ensue" [Hospital Update]

recognise /'rekəgnatz/, **recognize** *verb* 1. to see or sense something or someone and remember it from an earlier occasion \bigcirc *She did not recognise her mother.* 2. to approve of something officially \bigcirc *The diploma is recognised by the Department of Health.*

recombinant DNA /rɪˌkɒmbɪnənt dir en 'eɪ/ noun DNA extracted from two or more different sources and joined together to form a single molecule or fragment. This technology is used to produce molecules and organisms with new properties.

recommend /,rekə'mend/ verb to suggest that it would be a good thing if someone did something \circ The doctor recommended that she should stay in bed. \circ I would recommend following a diet to try to lose some weight.

reconstruct /,ri:kən'strakt/ verb to repair and rebuild a damaged part of the body

reconstruction /,ri:kən'strʌkʃən/ noun the process of repairing and rebuilding a damaged part of the body

reconstructive surgery /,ri:kənstraktıv 's3:d3əri/ noun surgery which rebuilds a damaged part of the body. plastic surgery

record /'rekɔ:d/ verb /rɪ'kɔ:d/ to note information ○ The chart records the variations in the patient's blood pressure. ○ You must take the patient's temperature every hour and record it in this book. ■ noun a piece of information about something

COMMENT: Patients now have a legal right to have access to their medical records.

recover/ri'kavə/ verb 1. to get better after an illness, operation or accident \bigcirc She recovered from her concussion in a few days. \bigcirc It will take him weeks to recover from the accident. (NOTE: You recover from an illness.) 2. to get back something which has been lost \bigcirc Will he ever recover the use of his legs? \bigcirc She recovered her eyesight even though the doctors had thought she would be permanently blind.

recovery /rɪ'kʌv(ə)ri/ noun the process of returning to health after being ill or injured □ he is well on the way to recovery he is getting better □ she made only a partial recovery she is better, but is not completely well □ she has made a complete or splendid recovery she is completely well

recovery position /rɪ'kʌvəri pəˌzɪʃ(ə)n/ noun a position in which someone is lying face downwards, with one knee and one arm bent forwards and the face turned to one side

COMMENT: It is called the recovery position because it is recommended for accident victims or for people who are suddenly ill, while waiting for an ambulance to arrive. The position prevents the person from swallowing and choking on blood or vomit.

recovery room /rɪ'kʌv(ə)ri ruːm/ noun a room in a hospital where patients are cared for after they have had a surgical operation and are recovering from the effects of the anaesthetic. Abbr **RR**

recreational drug /,rekri'e $IJ(\vartheta)n(\vartheta)l drAg/noun$ a drug that is taken for pleasure rather than because of medical need

recrudescence /₁ri:kru:'des(ə)ns/ *noun* the reappearance of symptoms of a disease which seemed to have got better

recrudescent /,ri:kru:'des(ə)nt/ adjective referring to a symptom which has reappeared recruit/ri'kru:t/ verb to get people to join the staff or a group O We are trying to recruit more nursing staff.

"...patients presenting with symptoms of urinary tract infection were recruited in a general practice surgery" [Journal of the Royal College of General Practitioners]

rect-/rekt/ prefix same as recto- (used before vowels)

recta /'rektə/ plural of rectum

rectal /'rekt(ə)l/ adjective referring to the rec-

rectal fissure /,rekt(\ni)l 'fı \int \ni / noun a crack in the wall of the anal canal

rectally /'rekt(ə)li/ adverb through the rectum \bigcirc *The temperature was taken rectally.*

rectal prolapse /,rekt(ə)l 'prəʊlæps/ noun a condition in which part of the rectum moves downwards and passes through the anus

rectal temperature /,rekt(a)l 'temprit∫a/ noun the temperature in the rectum, taken with a rectal thermometer

rectal thermometer /,rekt(ϑ)l $\theta\vartheta$ 'mpmɪt ϑ /
noun a thermometer which is inserted into the rectum to take the person's temperature

rectal triangle /ˌrekt(ə)l 'traɪæŋg(ə)l/ noun same as anal triangle

recti /'rekti/ plural of rectus

recto-/rektəu/ prefix referring to the rectum rectocele /'rektəusi:l/ noun a condition associated with prolapse of the uterus, in which the rectum protrudes into the vagina. Also called proctocele

rectopexy /'rektəupeksi/ noun a surgical operation to attach a rectum which has prolapsed

rectoscope /'rektəskəup/ noun an instrument for looking into the rectum

rectosigmoid /₁rektəv'sıgmoid/ noun the part of the large intestine where the sigmoid colon joins the rectum

rectosigmoidectomy /,rektəu,sıgmɔɪ 'dektəmi/ noun the surgical removal of the sigmoid colon and the rectum

rectovaginal /,rektəvvə'dʒaɪn(ə)l/ adjective relating to both the rectum and the vagina rectovaginal examination /,rektəvvə,dʒaɪn(ə)l ɪg,zæmɪ'neɪʃ(ə)n/ noun an examination of the rectum and vagina

rectovesical /,rektəu'vesik(ə)l/ adjective referring to the rectum and the bladder

rectum /'rektəm/ *noun* the end part of the large intestine leading from the sigmoid colon to the anus. See illustration at DIGESTIVE SYSTEM in Supplement, UROGENITAL SYSTEM (MALE) in Supplement (NOTE: For other terms referring to the rectum, see words beginning with **proct-, procto-**.)

rectus /'rektəs/ noun a straight muscle (NOTE: The plural is recti.)

"...there are four recti muscles and two oblique muscles in each eye, which coordinate the movement of the eyes and enable them to work as a pair' [Nursing Times]

rectus abdominis /ˌrektəs æb'dɒmɪnɪs/ *noun* a long straight muscle which runs down the front of the abdomen

rectus femoris /,rektəs 'feməris/ noun a flexor muscle in the front of the thigh, one of the four parts of the quadriceps femoris.

medial

recumbent /rɪ'kʌmbənt/ adjective lying down

recuperate /r¹'ku:pəreɪt/ verb to recover, to get better after an illness or accident ○ He is recuperating after an attack of flu. ○ She is going to stay with her mother while she recuperates.

recuperation /rɪˌkuːpə'reɪ∫(ə)n/ *noun* the process of getting better after an illness ○ *His recuperation will take several months*.

recur /r1'k3:/ verb to return \bigcirc The headaches recurred frequently, but usually after the patient had eaten chocolate.

recurrence /rɪ'kʌrəns/ *noun* an act of returning \bigcirc *He had a recurrence of a fever which he had caught in the tropics.*

recurrent /rɪ'kʌrənt/ adjective 1. occurring in the same way many times 2. referring to a vein, artery or nerve which forms a loop

recurrent abortion /rɪˌkʌrənt əˈbɔːʃ(ə)n/
noun a condition in which a woman has abortions with one pregnancy after another

recurrent fever /rɪ,kʌrənt 'fiːvə/ noun a fever like malaria which returns at regular intervals

red /red/ adjective **1.** of a similar colour to blood ○ *Blood in an artery is bright red, but venous blood is darker.* **2.** (of an area of skin) with an increased blood flow because of heat or infection ■ *noun* a colour similar to that of blood

red blood cell /red blad sel/ noun a blood cell which contains haemoglobin and carries oxygen to the tissues and takes carbon dioxide from them. Abbr RBC. Also called erythro-

red corpuscle /,red 'kɔ:pʌs(ə)l/ noun same as red blood cell

Red Crescent /red 'krez(ə)nt/ noun in Islamic countries, an international organisation dedicated to the medical care of the sick and wounded in wars and natural disasters (NOTE: It is known as the Red Cross elsewhere.)

Red Cross /red 'kros/ *noun* an international organisation dedicated to the medical care of the sick and wounded in wars and natural disasters (NOTE: It is known as the Red Crescent in Islamic countries.)

red-green colourblindness /,red grim 'kʌlə,blamdnəs/ noun same as deuteranopia

Redivac drain /'redivæk drein/, Redivac drainage tube /,redivæk 'dreinid3 tjutb/ trademark a tube which drains fluid away from the inside of a wound into a bottle, used mainly after operations on the abdomen

red marrow /,red 'mærəu/ noun the type of bone marrow where red blood cells and some white blood cells are formed

redness /'rednes/ noun 1. an area of skin to which the blood flow is increased because of heat or infection ○ The redness showed where the skin had reacted to the injection. 2. a red colour

reduce /rt'dju:s/ verb 1. to make something smaller or lower \bigcirc They used ice packs to try to reduce the patient's temperature. 2. to put something such as a dislocated or fractured

bone, a displaced organ or part or a hernia back into its proper position so that it can heal

"...blood pressure control reduces the incidence of first stroke and aspirin appears to reduce the risk of stroke after transient ischaemic attacks by some 15%' [British Journal of Hospital Medicine]

reducible /rɪ'djuːsɪb(ə)l/ adjective capable of being reduced

reducible hernia /rɪˌdjuːsɪb(ə)l 'hɜ:niə/ *noun* a hernia where the organ can be pushed back into place without an operation

reduction /rɪ'dʌkʃən/ noun 1. the lessening of something, the process of becoming less ○ They noted a reduction in body temperature. 2. the action of putting a hernia, a dislocated joint or a broken bone back into the correct position reduction division /rɪ'dʌkʃən dɪˌvɪʒ(ə)n/ noun same as meiosis

re-emerge /,ri: 1'm3:d3/ verb to come out again

re-emergence /,ri: I'm3:d3=ns/ noun an act of coming out again

refer /r1'f3:/ verb 1. to mention or to talk about something ○ The doctor referred to the patient's history of sinus problems. 2. to suggest that someone should consult something ○ For method of use, please refer to the manufacturer's instructions. ○ The user is referred to the page giving the results of the tests. 3. to pass on information about a patient to someone else ○ They referred her case to a gynaecologist. 4. to send someone to another doctor, usually a specialist, for advice or treatment ○ She was referred to a cardiologist. □ the GP referred the patient to a consultant he or she passed details about the patient's case to the consultant so that the consultant could examine them

- '27 adult patients admitted to hospital with acute abdominal pains were referred for study because their attending clinicians were uncertain whether to advise an urgent laparotomy' [Lancet]
- '...many patients from outside districts were referred to London hospitals by their GPs' [Nursing Times]

referral /rɪ¹fɜ:rəl/ noun the act of sending someone to a specialist \bigcirc *She asked for a referral to a gynaecologist.*

"...he subsequently developed colicky abdominal pain and tenderness which caused his referral" [British Journal of Hospital Medicine]

referred pain /rɪˌfɜːd 'peɪn/ noun same as synalgia

reflection /r¹'flek∫ən/ noun 1. the image of somebody or something which is seen in a mirror or still water 2. the process of reflecting something, especially light, sound or heat 3. careful thought 4. a situation in which an anatomical structure bends back upon itself

reflective practice /rɪˌflektɪv 'præktɪs/ noun the process of improving professional skills by monitoring your own actions while they are being carried out, and by then later evaluating them by talking or writing about them and asking other professionals to give their assessments of you

reflex /'ri:fleks/, reflex action /'ri:fleks ,æk∫ən/ noun a physiological reaction without any conscious thought involved, e.g. a knee jerk or a sneeze, which happens in response to a particular stimulus □ light reflex, pupillary reflex to light reaction of the pupil of the eye which changes size according to the amount of light going into the eye

reflex arc /'ri:fleks ,a:k/ noun the basic system of a reflex action, where a receptor is linked to a motor neurone which in turn is linked to an effector muscle

reflexologist /,ri:flək'splədʒist/ noun a person specialising in reflexology

reflexology /,ri:flek'splədʒi/ noun a treatment to relieve tension by massaging the soles of the feet and thereby stimulating the nerves and increasing the blood supply

reflux /'ri:flaks/ noun a situation where a fluid flows in the opposite direction to its usual flow \circ The valves in the veins prevent blood reflux. \diamond vesicoureteric reflux

reflux oesophagitis /,ri:flaks i:,sofə'dʒal Itis/ noun inflammation of the oesophagus caused by regurgitation of acid juices from the stomach

refract /r¹¹frækt/ verb to make light rays change direction as they go from one medium such as air to another such as water at an angle ○ The refracting media in the eye are the cornea, the aqueous humour, the vitreous humour and the lens.

refraction /rɪ'frækʃən/ noun 1. a change of direction of light rays as they enter a medium such as the eye 2. the measurement of the angle at which the light rays bend, as a test to see if someone needs to wear glasses

refractive /rɪ'fræktɪv/ adjective referring to refraction

refractometer/,ri:fræk'tpmɪtə/ *noun* an instrument which measures the refraction of the eye. Also called **optometer**

refractory /rɪ'frækt(ə)ri/ adjective difficult or impossible to treat, or not responding to treatment

refractory period /rɪˌfrækt(ə)ri 'pɪəriəd/ *noun* a short space of time after the ventricles of the heart have contracted, when they cannot contract again

refrigerate /rɪˈfrɪdʒəreɪt/ *verb* to make something cold \bigcirc *The serum should be kept refrigerated.*

refrigeration /rɪˌfrɪdʒə'reɪʃ(ə)n/ noun 1. the process of making something cold 2. the process of making part of the body very cold, to give the effect of an anaesthetic

refrigerator /rɪ'frɪdʒəreɪtə/ noun a machine which cools and keeps things cold

regain /r1'gein/ verb to get back something which was lost ○ He has regained the use of his left arm. ○ She went into a coma and never regained consciousness.

regenerate /rɪ'dʒenəreɪt/ verb to grow again, or grow something again

regeneration /rɪˌdʒenə'reɪʃ(ə)n/ noun the process where tissue that has been destroyed grows again

regenerative medicine /rɪˌdʒenərətɪv 'med(ə)s(ə)n/ noun the branch of medicine that deals with the repair or replacement of tissues and organs by using advanced materials and methods such as cloning

regimen /'redʒɪmən/ *noun* a fixed course of treatment, e.g. a course of drugs or a special diet

region /'ri:dʒən/ noun an area or part which is around something ○ She experienced itching in the anal region. ○ The rash started in the region of the upper thigh. ○ The plantar region is very sensitive.

regional /'ri:dʒ(ə)nəl/ adjective in a particular region, referring to a particular region

regional enteritis /ˌriːdʒ(ə)nəl ˌenta 'raɪtɪs/ noun same as Crohn's disease

Regional Health Authority /ˌriːdʒ(ə)nəl 'helθ ɔːˌθɒrɪti/ noun an administrative unit in the National Health Service which is responsible for planning the health service in a region. Abbr **BHA**

regional ileitis /,ri:dʒ(ə)nəl ,ılii'aıtıs/ noun compare ulcerative colitis. same as Crohn's disease

register /'redʒ1stə/ noun an official list ■ verb to write a name on an official list, especially the official list of patients treated by a GP or dentist, or the list of people with a particular disease ○ He is a registered heroin addict. ○ They went to register the birth with the Registrar of Births, Marriages and Deaths. □ to register with someone to put your name on someone's official list, especially the list of patients treated by a GP or dentist ○ Before registering with the GP, she asked if she could visit him. ○ All practising doctors are registered with the General Medical Council.

registered midwife /,red3istəd 'midwaif/ noun a qualified midwife who is registered to practise

Registered Nurse /ˈredʒɪstəd ˈnɜːs/, Registered General Nurse /ˌredʒɪstəd ˈdʒen(ə)rəl nɜːs/, Registered Theatre Nurse /ˌredʒɪstəd ˈθɪətə nɜːs/ noun a nurse who has been registered by the UKCC. Abbr RN, RGN, RTN

registrar /,red31'stra:/ noun 1. a qualified doctor or surgeon in a hospital who supervises house officers 2. a person who registers something officially

Registrar of Births, Marriages and Deaths/, redʒistra: ev ,bɜ:θs ,mæridʒiz en

'deθs/ noun an official who keeps the records of people who have been born, married or who have died in a particular area

registration /,red31'stre1 \int (9)n/ noun the act of registering \bigcirc A doctor cannot practise without registration by the General Medical Council

regress /rɪ'gres/ *verb* to return to an earlier stage or condition

regression /rɪ¹gre∫(ə)n/ noun 1. a stage where symptoms of a disease are disappearing and the person is getting better 2. (in psychiatry) the process of returning to a mental state which existed when the person was younger

regular /'regjolə/ adjective 1. taking place again and again after the same period of time ○ He was advised to make regular visits to the dentist. ○ She had her regular six-monthly checkup. 2. happening at the same time each day

regularly /'regjuləli/ adverb happening repeatedly after the same period of time \bigcirc The tablets must be taken regularly every evening. \bigcirc You should go to the dentist regularly.

regulate /'regjo₁leɪt/ *verb* to make something work in a regular way ○ *The heartbeat is regulated by the sinoatrial node.*

regulation /,regjʊ'leɪ∫(ə)n/ noun the act of regulating ○ the regulation of the body's temperature

regurgitate /rɪˈgɜːdʒɪteɪt/ verb to bring into the mouth food which has been partly digested in the stomach

regurgitation /r1,g3:d31'te1 \int (ə)n/ noun the process of flowing back in the opposite direction to the usual flow, especially of bringing up partly digested food from the stomach into the mouth

rehabilitate /ˌri:ə'biliteit/ verb to make someone fit to work or to lead their usual life rehabilitation /ˌri:əbili'teiʃ(ə)n/ noun the process of making someone fit to work or to lead an ordinary life again

rehydrate /ˌri:haɪ'dreɪt/ verb to restore body fluids to a healthy level, or cause this to occur rehydration /ˌri:haɪ'dreɪʃ(ə)n/ noun the act of giving water or liquid to someone who has dehydration

reinfect /,ri::n'fekt/ *verb* to infect someone or something again

reinfection /₁ri:In'fek∫(ə)n/ noun infection of an area for another time after recovery, especially with the same microorganism

Reiter's syndrome /'raɪtəz ˌsɪndrəom/, Reiter's disease /'raɪtəz di'zi:z/ noun an illness which may be sexually transmitted and affects mainly men, causing arthritis, urethritis and conjunctivitis at the same time [Described 1916. After Hans Conrad Reiter (1881–1969), German bacteriologist and hygienist.]

reject /rɪ'dʒekt/ verb 1. to refuse to accept something 2. to be unable to tolerate tissue or an organ transplanted from another body because it is immunologically incompatible ○ The new heart was rejected by the body. ○ They gave the patient drugs to prevent the transplant being rejected. 3. to be unable to keep food down and vomit it up again

rejection /rɪ'dʒek∫ən/ *noun* the act of rejecting tissue ○ *The patient was given drugs to reduce the possibility of tissue rejection.*

relapse /ˈriːlæps, rɪˈlæps/ noun a situation in which someone gets worse after seeming to be getting better, or where a disease appears again after seeming to be cured ■ verb to return to an earlier and worse state, especially to get ill again after getting better ○ She relapsed into a coma

relapsing fever /rr'læpsin fixvə/ noun a disease caused by a bacterium, where attacks of fever recur from time to time

relapsing pancreatitis /rɪˌlæpsɪŋ ˌpæŋkriə'taɪtɪs/ noun a form of pancreatitis where the symptoms recur, but in a less painful form

relate /rɪ'leɪt/ verb to connect something to something else \bigcirc The disease is related to the weakness of the heart muscles.

-related /rɪleɪtɪd/ suffix connected to \bigcirc drug-related diseases

relationship /r1'le1∫(3)n∫1p/ noun a way in which someone or something is connected to another ○ The incidence of the disease has a close relationship to the environment. ○ He became withdrawn and broke off all relationships with his family.

relative density /relativ 'densiti/ noun the ratio of the density of a substance to the density of a standard substance at the same temperature and pressure. For liquids and solids the standard substance is usually water, and for gases, it is air.

relative risk /₁relətiv 'rısk/ noun a measure of the likelihood of developing a disease for people who are exposed to a particular risk, relative to people who are not exposed to the same risk. For example, the relative risk of myocardial infarction for oral contraceptive users is 1.6 times that of non-users. Abbr RR

relax /rɪ'læks/ *verb* to become less tense, or cause someone or something to become less tense \bigcirc *He was given a drug to relax the muscles.* \bigcirc *The muscle should be fully relaxed.*

relaxant /rɪ'læksənt/ noun a substance which relieves strain ■ adjective relieving strain

relaxation /,ri:læk'seɪ $\int(9)$ n/ noun 1. the process of reducing strain in a muscle 2. the reduction of stress in a person

relaxation therapy /,ri:læk'se1ʃ(ə)n, θerəpi/ noun a treatment in which people are encouraged to relax their muscles to reduce stress

relaxative /rɪˈlæksətɪv/ noun US a drug which reduces stress

relaxin /rr¹læksɪn/ *noun* a hormone which is secreted by the placenta to make the cervix relax and open fully in the final stages of pregnancy before childbirth

release /rɪ'liːs/ noun the process of allowing something to go out ○ the slow release of the drug into the bloodstream ■ verb to let something out ○ Hormones are released into the body by glands.

releasing factor /rɪˈliːsɪŋ ˌfæktə/ noun a substance produced in the hypothalamus which encourages the release of hormones

releasing hormone /rɪ'liːsɪŋ ,hɔːməun/ noun a hormone secreted by the hypothalamus which makes the pituitary gland release particular hormones. Also called hypothalamic hormone

relief /rɪ'liːf/ noun the process of making something better or easier \bigcirc The drug provides rapid relief for patients with bronchial spasms.

...complete relief of angina is experienced by 85% of patients subjected to coronary artery bypass surgery' [British Journal of Hospital Medicine]

relieve/rɪ'li:v/ verb to make something better or easier \bigcirc Nasal congestion can be relieved by antihistamines. \bigcirc The patient was given an injection of morphine to relieve the pain. \bigcirc The condition is relieved by applying cold compresses.

"...replacement of the metacarpophalangeal joint is mainly undertaken to relieve pain, deformity and immobility due to rheumatoid arthritis" [Nursing Times]

rem/rem/noun a unit for measuring amounts of radiation, equal to the effect that one roentgen of X-rays or gamma-rays would produce in a human being. It is used in radiation protection and monitoring.

REM /rem/ abbr rapid eye movement. ▶ **REM** sleep

remedial /rɪ'miːdiəl/ adjective acting as a

remedy /'remədi/ noun a cure, a drug which will cure ○ Honey and glycerine is an old remedy for sore throats.

remember /rɪ'membə/ verb to bring back into the mind something which has been seen or heard before ○ He remembers nothing or he can't remember anything about the accident.

remission /rɪ'mɪʃ(ϑ)n/ noun a period when an illness or fever is less severe

re. mist. /ˌriː 'mɪst/ adverb (on a prescription) repeat the same mixture. Full form repetatur mistura

remittent /rɪ'mɪtənt/ adjective lessening and then intensifying again at intervals

remittent fever/rɪ,mɪtənt 'fiːvə/ noun fever which goes down for a period each day, like typhoid fever

removal 348

removal /rɪ'muːv(ə)l/ noun the action of removing something ○ An appendicectomy is the surgical removal of an appendix.

remove /rɪ'muːv/ verb to take something away \bigcirc He will have an operation to remove an ingrowing toenail.

REM sleep /'rem sli:p/ noun a stage of sleep which happens several times each night and is characterised by dreaming, rapid eye movement and increased pulse rate and brain activity. Also called **rapid eye movement sleep**

COMMENT: During REM sleep, a person dreams, breathes lightly and has a raised blood pressure and an increased rate of heartbeat. The eyes may be half-open, and the sleeper may make facial movements.

ren- /ri:n/ prefix same as reno- (used before vowels)

renal /'ri:n(ə)l/ adjective referring to the kidneys

renal artery /_iri:n(ə)l 'a:təri/ *noun* one of two arteries running from the abdominal aorta to the kidneys

renal calculus /,ri:n(ə)l 'kælkjuləs/ noun a small hard mineral mass called a stone in the kidney

renal capsule /,ri:n(ə)l 'kæpsju:l/ noun same as fibrous capsule

renal clearance /'ri:n(ə)l ,kliərəns/ noun the measurement of the rate at which kidneys filter impurities from blood

renal colic /₁ri:n(a)l 'kolık/ *noun* a sudden pain caused by a kidney stone or stones in the ureter

renal corpuscle /ˌriːn(ə)l 'kɔːpʌs(ə)l/ noun part of a nephron in the cortex of a kidney. Also called Malpighian body

renal cortex /,ri:n(ə)l 'kɔ:teks/ noun the outer covering of the kidney, immediately beneath the capsule. See illustration at KIDNEY in Supplement

renal dialysis /,ri:n(ə)l daı'æləsıs/ noun a method of artificially maintaining the chemical balance of the blood when the kidneys have failed, or the process of using this method. Also called dialysis

renal hypertension /ˌriːn(ə)l ˌhaɪpə
'ten∫ən/ noun high blood pressure linked to
kidney disease

renal medulla /₁ri:n(ə)l me'dʌlə/ *noun* the inner part of a kidney containing no glomeruli. See illustration at **KIDNEY** in Supplement

renal pelvis /,ri:n(ə)l 'pelvis/ noun the upper and wider part of the ureter leading from the kidney where urine is collected before passing down the ureter into the bladder. Also called pelvis of the kidney. See illustration at KIDNEY in Supplement

renal rickets /,ri:n(ə)l 'rɪkɪts/ noun a form of rickets caused by kidneys which do not function properly

renal sinus /,ri:n(ə)l 'saınəs/ noun a cavity in which the renal pelvis and other tubes leading into the kidney fit

renal transplant / ri:n(ə)l 'trænspla:nt/
noun a kidney transplant

renal tubule /ˌriːn(ə)l 't juːb juːl/ noun a tiny tube which is part of a nephron. Also called uriniferous tubule

renew /rɪ'njuː/ *verb* \Box **to renew a prescription** to get a new prescription for the same drug as before

reni- /riːni/ prefix referring to the kidneys

renin /'ri:nɪn/ noun an enzyme secreted by the kidney to prevent loss of sodium, and which also affects blood pressure

rennin /'renɪn/ noun an enzyme which makes milk coagulate in the stomach, so as to slow down the passage of the milk through the digestive system

reno- /riːnəu/ prefix referring to the kidneys

renogram /'ri:nəogræm/ *noun* 1. an X-ray image of a kidney 2. a visual record of kidney function that shows how quickly a radioactive substance introduced into the bloodstream is removed by the kidneys

renography /rix¹nɒgrəfi/ *noun* an examination of a kidney after injection of a radioactive substance, using a gamma camera

renovascular /ˌriːnəʊ'væskjʊlə/ adjective relating to the blood vessels of the kidneys

renovascular system /,ri:nəʊ'væskjulə ,sıstəm/ noun the blood vessels associated with the kidney

reorganisation /riz,ɔ:gənat'zeɪʃ(ə)n/, reorganization noun 1. a change in the way something is organised or done 2. the process of changing the way something is organised or done 3. an occasion when a business or organisation is given a completely new structure

reovirus /'ri:30,vairəs/ noun a virus which affects both the intestine and the respiratory system, but does not cause serious illness. Compare **echovirus**

rep /rep/ adverb (written on a prescription) repeat. Full form **repetatur**

repair /rɪ'peə/ *verb* to make something that is damaged good again \bigcirc *Surgeons operated to repair a hernia.*

repeat /rɪ'pi:t/ verb to say or do something again \bigcirc The course of treatment was repeated after two months.

repeat prescription /rɪ,pi:t prɪ'skrɪp∫ən/ noun a prescription which is exactly the same as the previous one, and is often given without examination of the person by the doctor and may sometimes be requested by telephone

repel /rɪ'pel/ verb to make something go away • If you spread this cream on your skin it will repel insects.

repetitive strain injury /rɪ,petitiv 'strein ,ındʒəri/, repetitive stress injury /rı,petitiv

'stres ,Ind3əri/ noun pain, usually in a limb, felt by someone who performs the same movement many times over a period, e.g. when operating a computer terminal or playing a musical instrument. Abbr RSI

replace /ri'pleis/ *verb* 1. to put something back ○ *an operation to replace a prolapsed uterus* 2. to exchange one part for another ○ *The surgeons replaced the diseased hip with a metal one.*

replacement /rɪ'pleɪsmənt/ *noun* an operation to replace part of the body with an artificial part

replacement transfusion /rɪ,pleɪsmənt ,træns'fju:3(ə)n/ noun an exchange transfusion, a treatment for leukaemia or erythroblastosis where almost all the unhealthy blood is removed from the body and replaced by healthy blood

replant/rir'pla:nt/ *verb* to reattach or reinsert a body part such as a limb or tooth that has become detached

replantation /,ri:plq:n'terf(ə)n/ noun a surgical technique which reattaches parts of the body which have been accidentally cut or torn off

replicate /'replikeit/ verb (of a cell) to make a copy of itself

replication /₁repli'keIʃ(ə)n/ noun the process in the division of a cell, where the DNA makes copies of itself

repolarisation /ri:,pəolərar'zeıʃ(ə)n/, repolarization noun the restoration of the usual electrical polarity of a nerve or muscle cell membrane after reversal of its polarity while a nerve impulse or muscle contraction travelled along it

report /rı'pɔːt/ noun an official note stating what action has been taken, what treatment given or what results have come from a test ○ The patient's report card has to be filled in by the nurse. ○ The inspector's report on the hospital kitchens is good. ■ verb to make an official report about something ○ The patient reported her doctor for misconduct. ○ Occupational diseases or serious accidents at work must be reported to the local officials.

reportable diseases /rɪˌpɔːtəb(ə)l dɪ 'ziːzɪz/ plural noun diseases such as asbestosis, hepatitis or anthrax which may be caused by working conditions or may infect other workers and must be reported to the District Health Authority

repositor /rɪ'pɒzɪtə/ *noun* a surgical instrument used to push a prolapsed organ back into its usual position

repress /rt'pres/ *verb* to decide to ignore or forget feelings or thoughts which may be unpleasant or painful

repression /rɪ'pre∫(ə)n/ noun (in psychiatry) the act of ignoring or forgetting feelings or thoughts which might be unpleasant

reproduce /,ri:prə'dju:s/ verb 1. to produce children 2. (of microorganisms) to produce new cells 3. to do a test again in exactly the same way

reproduction /,ri:prə'dʌkʃən/ noun the process of making new living beings by existing ones, e.g. producing children or derived other descendants

reproductive /,ri:prə'dʌktɪv/ adjective referring to reproduction

reproductive organs /,ri:pro'dAktıv ,ɔ:gənz/ plural noun parts of the bodies of men and women which are involved in the conception and development of a fetus

reproductive system /,ri:prə'dʌktɪv ,sɪstəm/ noun the arrangement of organs and ducts in the bodies of men and women which produce spermatozoa or ova

COMMENT: In the human male, the testes produce the spermatozoa which pass through the vasa efferentia and the vasa deferentia where they receive liquid from the seminal vesicles, then out of the body through the urethra and penis on ejaculation. In the female, an ovum, produced by one of the two ovaries, passes through the Fallopian tube where it is fertilised by a spermatozoon from the male. The fertilised ovum moves down into the uterus where it develops into an embryo.

reproductive tract /,ri:prə'dʌktɪv trækt/ noun the series of tubes and ducts which carry spermatozoa or ova from one part of the body to another

require /rɪ'kwaɪə/ verb to need something ○ His condition may require surgery. ○ Is it a condition which requires immediate treatment? □ required effect effect which a drug is expected to have ○ If the drug does not produce the required effect, the dose should be increased.

requirement /rɪ'kwaɪəmənt/ noun something which is necessary ○ One of the requirements of the position is a qualification in pharmacy

RES *abbr* reticuloendothelial system

research /r1's3:t∫/ noun a scientific study which investigates something new ○ He is the director of a medical research unit. ○ She is doing research into finding a cure for leprosy. ○ Research workers or Research teams are trying to find a vaccine against AIDS. ■ verb to carry out scientific study ○ He is researching the origins of cancer.

research and development /r1,83:tʃ ən dı 'veləpmənt/ noun the process by which pharmaceutical companies find new drugs and test their suitability. Abbr R & D

resect /rɪ'sekt/ *verb* to remove any part of the body by surgery

resection /rɪ'sekʃən/ *noun* the surgical removal of any part of the body

resection of the prostate /rɪˌsek∫ən əv ðə 'prɒsteɪt/ noun same as transurethral prostatectomy

resectoscope /rɪ'sektəskəʊp/ noun a surgical instrument used to carry out a transurethral resection

reservoir /'rezəvwa:/ noun 1. a cavity in an organ or group of tissues in which fluids collect and are stored 2. an organism in which a parasite lives and develops without damaging it, but from which the parasite then passes to another species which is damaged by it 3. a part of a machine or piece of equipment where liquid is stored for it to use

reset /ri: 'set/ verb to break a badly set bone and set it again correctly \bigcirc *His arm had to be reset.*

residency /'rezɪd(ə)nsi/ noun US a period when a doctor is receiving specialist training in a hospital

resident /'rezid(ə)nt/ noun 1. someone who lives in a place ○ All the residents of the old people's home were tested for food poisoning.

2. US a qualified doctor who is employed by a hospital and sometimes lives in the hospital. Compare intern ■ adjective living in a place

resident doctor /,rezid(ə)nt 'doktə/ noun a doctor who lives in a building such as an old people's home

residential /₁rezɪ'den∫əl/ adjective **1.** living in a hospital **2.** living at home

residential care/,rezi'denfəl keə/ noun the care of patients either in a hospital or at home, but not as outpatients

residual /rɪˈzɪdjuəl/ adjective remaining, which is left behind

residual air /rɪˌzɪdjuəl 'eə/, residual volume /rɪˌzɪdjuəl 'vɒljuːm/ noun air left in the lungs after a person has breathed out as much air as possible

residual urine /rɪ,zɪdjuəl 'jʊərɪn/ noun urine left in the bladder after a person has passed as much urine as possible

resin /'rezɪn/ noun a sticky sap or liquid which comes from some types of tree

resist /rɪ'zɪst/ *verb* to be strong enough to avoid being killed or attacked by a disease \bigcirc *A healthy body can resist some infections.*

resistance /rɪ'zɪstəns/ noun 1. the ability of a person not to get a disease 2. the ability of bacteria or a virus to remain unaffected by a drug \circ *The bacteria have developed a resistance to certain antibiotics.* 3. opposition to a force

resistant /rɪ'zɪst(ə)nt/ adjective able not to be affected by something \bigcirc *The bacteria are resistant to some antibiotics.*

resistant strain /rɪˌzɪst(ə)nt 'streɪn/ noun a strain of bacterium which is not affected by antibiotics

resolution /,rezə'lu: $\int (9)$ n/ noun 1. the amount of detail which can be seen in a microscope or on a computer monitor 2. a point in the development of a disease where the inflammation begins to disappear

resolve /rɪ'zɒlv/ *verb* (*of inflammation*) to begin to disappear

"...valve fluttering disappears as the pneumothorax resolves. Always confirm resolution with a physical examination and X-ray' [American Journal of Nursing]

resolvent /rɪ'zɒlvənt/ adjective able to reduce inflammation or swelling

resonance /'rez(ə)nəns/ noun a sound made by a hollow part of the body when hit. ♦ magnetic

resorption /rɪ'sɔːp∫ən/ *noun* the process of absorbing a substance produced by the body back into the body

respiration /,respe'rei∫(ə)n/ noun the act of taking air into the lungs and blowing it out again through the mouth or nose. Also called breathing

COMMENT: Respiration includes two stages: breathing in (inhalation) and breathing out (exhalation). Air is taken into the respiratory system through the nose or mouth, and goes down into the lungs through the pharynx, larynx and windpipe. In the lungs, the bronchitake the air to the alveoli (air sacs) where oxygen in the air is passed to the bloodstream in exchange for waste carbon dioxide which is then breathed out.

respiration rate /,respə'resf(ə)n rest/ noun the number of times a person breathes per minute

respirator / resporente/ noun 1. same as ventilator \Box the patient was put on a respirator the patient was attached to a machine which forced him to breathe 2. a mask worn to prevent someone breathing harmful gas or fumes

respiratory /rɪˈspɪrət(ə)ri/ adjective referring to breathing

respiratory allergy /rɪˌspɪrət(ə)ri 'ælədʒi/ noun an allergy caused by a substance which is inhaled. ♦ alveolitis, food allergy

respiratory bronchiole /rɪˌspɪrət(ə)ri 'bronkiəul/ noun the end part of a bronchiole in the lung, which joins the alveoli

respiratory centre /rɪˌspɪrət(ə)ri 'sentə/ noun a nerve centre in the brain which regulates the breathing

respiratory distress syndrome /rɪ ˌspɪrət(ə)ri dı'stres ˌsɪndrəum/ noun a condition of newborn babies, and especially common in premature babies, in which the lungs do not expand properly, due to lack of surfactant. Also called hyaline membrane disease

respiratory failure /rɪˌspɪrət(ə)ri 'feɪljə/ noun failure of the lungs to oxygenate the blood correctly 351 rete

respiratory illness /rɪˌspɪrət(ə)ri 'ɪlnəs/ *noun* an illness which affects someone's breathing

respiratory pigment /rɪˌspɪrət(ə)ri 'pɪgmənt/ noun blood pigment which can carry oxygen collected in the lungs and release it in tissues

respiratory quotient /rɪˌspɪrət(ə)ri 'kwəʊʃ(ə)nt/ noun the ratio of the amount of carbon dioxide taken into the alveoli of the lungs from the blood to the amount of oxygen which the alveoli take from the air. Abbr RQ

respiratory syncytial virus /rɪˌspɪrət(ə)ri sɪn'sɪtiəl ˌvaɪrəs/ noun a virus which causes infections of the nose and throat in adults, but serious bronchiolitis in children. Abbr RSV

respiratory system /rɪ'spɪrət(ə)ri 'sɪstəm/, respiratory tract /rɪ'spɪrət(ə)ri trækt/ noun the series of organs and passages which take air into the lungs, and exchange oxygen for carbon dioxide

respite care /'respart keə/ noun temporary care provided to people with disabilities, serious conditions or terminal illness, so that their families can have a rest from the daily routine respond /rɪ'spond/ verb 1. to react to something O The cancer is not responding to drugs.

2. to begin to get better because of a treatment O She is responding to treatment.

'...many severely confused patients, particularly those in advanced stages of Alzheimer's disease, do not respond to verbal communication' [Nursing Times]

response /rɪ'spɒns/ noun a reaction by an organ, tissue or a person to an external stimulus \diamondsuit immune response 1. reaction of a body to an antigen 2. reaction of a body which rejects a transplant

"...anaemia may be due to insufficient erythrocyte production, in which case the reticulocyte count will be low, or to haemolysis or haemorrhage, in which cases there should be a reticulocyte response' [Southern Medical Journal]

responsibility /rɪˌsponsɪ'bılɪti/ noun 1. somebody or something which a person or organisation has a duty to take care of ○ Checking the drip is your responsibility. 2. the blame for something bad which has happened ○ She has taken full responsibility for the mix-up. 3. the position of having to explain to somebody why something was done ○ Whose responsibility is it to talk to the family?

responsible /rr'sppnsib(a)]/ adjective referring to something which is the cause of something else ○ the allergen which is responsible for the patient's reaction ○ This is one of several factors which can be responsible for high blood pressure.

responsive /rɪ'spɒnsɪv/ adjective reacting positively to medical treatment

responsiveness /rɪ'spɒnsɪvnəs/ noun the ability to respond to other people or to sensations

rest /rest/ noun a period of time spent relaxing or sleeping ○ What you need is a good night's rest. ■ verb 1. to spend time relaxing or sleeping 2. to use a body part less for a period of time ○ Rest your arm for a week.

restenosis /,ri:stə'nəusıs/ noun an occasion when something becomes narrow again, e.g. a coronary artery which has previously been widened by balloon angioplasty (NOTE: The plural is restenoses.)

restless /'restles/ adjective not able to relax or be still ○ restless sleep ○ She had a restless night.

restless leg syndrome /,restles 'leg ,sɪnl drəum/ noun painful discomfort in the legs when not active that can lead to interrupted sleep and fatigue

restore /r1'stɔ:/ verb to give something back ○ She needs vitamins to restore her strength. ○ The physiotherapy should restore the strength of the muscles. ○ A salpingostomy was performed to restore the patency of the Fallopian tube.

restrict /rı'strıkt/ verb 1. to make something less or smaller ○ The blood supply is restricted by the tight bandage. 2. to set limits to something ○ The doctor suggested she should restrict her intake of alcohol.

restrictive /rɪ'strɪktɪv/ adjective restricting, making something smaller

result /rɪ'zʌlt/ noun figures at the end of a calculation, at the end of a test ○ What was the result of the test? ○ The doctor told the patient the result of the pregnancy test. ○ The result of the operation will not be known for some weeks.

resuscitate /rɪ'sʌsɪteɪt/ verb to make someone who appears to be dead start breathing again, and to restart the circulation of blood

resuscitation /rI,sASI'teI \int (3)n/ noun the act of reviving someone who seems to be dead, by making him or her breathe again and restarting the heart

COMMENT: The commonest methods of resuscitation are artificial respiration and cardiac massage.

retain/rı'teın/ verb to keep or hold something ○ He was incontinent and unable to retain urine in his bladder.

† retention

retard /rɪ'tɑːd/ *verb* to make something slower, e.g. to slow down the action of a drug \bigcirc *The drug will retard the onset of the fever.* \bigcirc *The injections retard the effect of the anaesthetic.*

retardation /,ri:ta:'de:f(ə)n/ noun the process of making something slower

retch/ret∫/ *verb* to try to vomit without bringing any food up from the stomach

retching /'ret∫iŋ/ *noun* the fact of attempting to vomit without being able to do so

rete /'ri:ti:/ noun a network of veins, arteries or nerve fibres in the body. \$\dip \text{reticular}\$ (NOTE: The plural is retia.)

retention /rɪ'tenʃən/ noun the act of not letting out something, especially a fluid, which is usually released from the body, e.g. holding back urine in the bladder

retention cyst /rɪ'tenʃən sɪst/ noun a cyst which is formed when a duct from a gland is blocked

retention of urine /rɪˌten∫ən əv 'juərɪn/ noun a condition in which passing urine is difficult or impossible because the urethra is blocked or because the prostate gland is enlarged

rete testis /,ri:ti: 'testis/ noun a network of channels in the testis which take the sperm to the epididymis. \$\phi\$ reticular

retia /ˈriː∫iə/ plural of rete

reticular /rɪˈtɪk julə/ adjective relating to or in the form of a network

reticular fibres /rɪˌtɪkjulə 'faɪbəs/ *plural noun* fibres in connective tissue which support, e.g., organs or blood vessels

reticular tissue /rɪˌtɪkjʊlə 'tɪʃuː/ noun same as reticular fibres

reticulin /rɪ'tɪkjoliːn/ *noun* a fibrous protein which is one of the most important components of reticular fibres

reticulocyte /rɪ'tɪkjʊləʊsaɪt/ noun a red blood cell which has not yet fully developed

reticulocytosis /rɪˌtɪkjuləusaɪ'təusɪs/ noun a condition in which the number of reticulocytes in the blood increases unusually

reticuloendothelial cell /rɪˌtɪkjʊləʊ
ˌendəʊ'θiːliəl sel/ noun a phagocytic cell in
the reticuloendolethial system

reticuloendothelial system /rɪˌtɪkjuləu ˌendəu'θi:liəl ˌsɪstəm/ noun a series of phagocytic cells in the body, found especially in bone marrow, lymph nodes, liver and spleen, which attack and destroy bacteria and form antibodies. Abbr RES

reticuloendotheliosis /rɪˌtɪkjuləuˌendəu θiːli'əusɪs/ noun a condition in which cells in the RES grow large and form swellings in bone marrow or destroy bones

reticulosis/rɪ,tɪkjʊ'ləosɪs/ noun any of several conditions where cells in the reticuloen-dothelial system grow large and form usually malignant tumours

reticulum /rɪ'tɪkjʊləm/ noun a series of small fibres or tubes forming a network

retin- /retin/ prefix same as **retino-** (used before vowels)

retina /'retinə/ noun the inside layer of the eye which is sensitive to light. \$\display\$ detached retina. See illustration at EYE in Supplement (NOTE: The plural is retinae.)

COMMENT: Light enters the eye through the pupil and strikes the retina. Light-sensitive cells in the retina (cones and rods) convert the light to nervous impulses. The optic nerve sends these impulses to the brain which interprets them as images. The point where the

optic nerve joins the retina has no light-sensitive cells, and is known as the blind spot.

retinaculum /,ret1'nækjoləm/ *noun* a band of tissue which holds a structure in place, as found in the wrist and ankle over the flexor tendons

retinae /'retɪni/ plural of retina

retinal /'retin(ə)l/ adjective referring to the retina

retinal artery /'retin(ə)l ,a:təri/ noun the only artery of the retina, which accompanies the optic nerve

retinal detachment /,retin(ə)l di 'tæt∫mənt/ noun a condition in which the retina is partly detached from the choroid

retinitis /,reti'naitis/ noun inflammation of the retina

retinitis pigmentosa /,ret1,nat1s ,p1gmen 'tə0sə/ noun a hereditary condition in which inflammation of the retina can result in blindness

retino-/retinəu/ prefix referring to the retina retinoblastoma /,retinəublæ'stəumə/ noun a rare tumour in the retina, affecting infants

retinol /'retinol/ *noun* a vitamin found in liver, vegetables, eggs and cod liver oil which is essential for good vision. Also called **Vitamin**

retinopathy /_ιret1'nppəθi/ *noun* any disease of the retina

retinoscope /'retɪnəskəop/ *noun* an instrument with various lenses, used to measure the refraction of the eye

retinoscopy /,retr'noskəpi/ *noun* a method of measuring refractive errors in the eye using a retinoscope

retire /rı'taıə/ verb to stop work at a particular age ○ Most men retire at 65, but women only go on working until they are 60. ○ Although she has retired, she still does voluntary work at the clinic.

retirement /rɪ'taɪəmənt/ noun 1. the act of retiring \bigcirc The retirement age for men is 65. 2. the act of being retired

retraction /r¹¹træk∫ən/ *noun* the fact of moving backwards or becoming shorter ○ *There is retraction of the overlying skin*.

retraction ring /ri'trækʃən rɪŋ/ noun a groove round the uterus, separating its upper and lower parts, which, in obstructed labour, prevents the baby from moving forward as expected into the cervical canal. Also called Bandl's ring

retractor /rɪ'træktə/ *noun* a surgical instrument which pulls and holds back the edge of the incision in an operation

retro-/retrou/prefix at the back, behind

retrobulbar /,retroo'balbo/ adjective behind the eyeball

retrobulbar neuritis /,retrəu,balbə nju: 'raɪtɪs/ noun inflammation of the optic nerve

which makes objects appear blurred. Also called **optic neuritis**

retroflexion /,retrəo'flek∫(ə)n/ noun the fact of being bent backwards □ retroflexion of the uterus a condition in which the uterus bends backwards away from its usual position retrograde /'retrəogreid/ adjective going backwards or deteriorating, getting worse

retrograde pyelography /,retraugreid paia lografi/ noun an X-ray examination of the kidney where a catheter is passed into the kidney and an opaque liquid is injected directly into it

retrogression /,retrəʊ¹gre∫(ə)n/ noun returning to an earlier state

retrolental fibroplasia /ˌretrəuˌlent(ə)l ˌfaɪbrəu'pleɪziə/ noun a condition in which fibrous tissue develops behind the lens of the eye, resulting in blindness

COMMENT: Retrolental fibroplasia can occur in premature babies if they are treated with large amounts of oxygen immediately after birth.

retro-ocular / retrou 'pkjulo/ adjective at the back of the eye

retroperitoneal /retrouperito'nital/ adjective at the back of the peritoneum

retroperitoneal space /,retrou,peritouni:al 'speis/ noun the area between the posterior parietal peritoneum and the posterior abdominal wall, containing the kidneys, adrenal glands, duodenum, ureters and pancreas

retropharyngeal /,retrou,færin'dʒi:əl/ adjective at the back of the pharynx

retropubic /,retrou'pju:bik/ adjective at the back of the pubis

retropubic prostatectomy /,retrəupju:bik ,prostə'tektəmi/ noun removal of the prostate gland which is carried out through a suprapubic incision and by cutting the membrane which surrounds the gland

retrospection / retro'spek fon/ noun the act of recalling what happened in the past

retrospective /,retrə'spektɪv/ adjective applying to the past, tracing what has happened already to selected people

retroversion /,retrəʊ'vɜːʃ(ə)n/ noun the fact of sloping backwards □ retroversion of the uterus Same as retroverted uterus

retroverted uterus /,retrəov3:t1d 'jut1ərəs/ noun a condition in which the uterus slopes backwards away from its usual position. Also called retroversion of the uterus, tipped womb

retrovirus /'retrovairos/ noun a virus whose genetic material contains RNA from which DNA is synthesised (NOTE: The AIDS virus and many carcinogenic viruses are retroviruses.)

revascularisation /ri:,væskjulərai 'zeɪʃ(ə)n/, revascularization noun 1. the act of restoring an adequate blood supply to an organ or tissue, especially in a surgical operation us-

ing a blood vessel graft **2.** the condition of having an adequate blood supply restored

reveal /rɪ'vi:l/ verb to show something \bigcirc Digital palpation revealed a growth in the breast. reversal /rɪ'v3:s(ə)l/ noun the procedure to change something back \bigcirc reversal of sterilisation.

reverse isolation /rɪ,vɜ:s ,aɪsə'leɪ $\int(e)n/n$ noun same as protective isolation

revision /r1¹v13(ə)n/ noun an examination of a surgical operation after it has been carried out ○ a revision of a radical mastoidectomy

revive /rɪ'vaɪv/ verb to bring someone back to life or to consciousness ○ They tried to revive him with artificial respiration. ○ She collapsed on the floor and had to be revived by the nurse.

Reye's syndrome /'raiz ,sindrəum/ noun a form of brain disease affecting young children, which is possibly due to viral infection and has a suspected link with aspirin

RGN abbr Registered General Nurse

Rh abbr rhesus

RHA *abbr* Regional Health Authority

rhabdomyosarcoma /ˌræbdəuˌmaɪəusɑː 'kəumə/ noun a malignant tumour of striated muscle tissue. It occurs mostly in children.

rhabdovirus /'ræbdəvvaırəs/ *noun* any of a group of viruses containing RNA, one of which causes rabies

rhachio-/reɪkiəu/ prefix referring to the spine rhagades /'rægədi:z/ plural noun long thin scars in the skin round the nose, mouth or anus, seen in syphilis. \$\dagger\$ fissure

Rh disease /aːr 'eɪtʃ dɪˌziːz/ noun same as rhesus factor disease

rheo- /ri:30/ prefix 1. relating to the flow of liquids 2. relating to the flow of electrical current

rheometer /ri'pmɪtə/ noun a device that measures the flow of thick liquids such as blood

rhesus baby /'riːsəs ˌbeɪbi/ *noun* a baby with erythroblastosis fetalis

rhesus factor /'ri:səs ,fæktə/ noun an antigen in red blood cells, which is an element in blood grouping. Also called Rh factor

COMMENT: The rhesus factor is important in blood grouping, because, although most people are Rh-positive, an Rh-negative patient should not receive an Rh-positive blood transfusion as this will cause the formation of permanent antibodies. If an Rh-negative mother has a child by an Rh-positive father, the baby will inherit Rh-positive blood, which may then pass into the mother's circulation at childbirth and cause antibodies to form. This can be prevented by an injection of anti D immunoglobulin immediately after the birth of the first Rh-positive child and any subsequent Rhpositive children. If an Rh-negative mother has formed antibodies to Rh-positive blood in the past, these antibodies will affect the blood

of the fetus and may cause erythroblastosis fetalis.

rhesus factor disease /ˈriːsəs ˌfæktə dɪ ˌziːz/ noun a disease which occurs when the blood of a fetus has a different rhesus factor from that of the mother. Also called **Rh disease**

rheumatic /ruː'mætɪk/ adjective referring to rheumatism

rheumatic fever /ru:,mætɪk 'fi:və/ noun a collagen disease of young people and children, caused by haemolytic streptococci, where the joints and also the valves and lining of the heart become inflamed. Also called acute rheumatism

COMMENT: Rheumatic fever often follows another streptococcal infection such as a strep throat or tonsillitis. Symptoms are high fever, pains in the joints, which become red, formation of nodules on the ends of bones and difficulty in breathing. Although recovery can be complete, rheumatic fever can recur and damage the heart permanently.

rheumatism /'ru:mətiz(ə)m/ noun pains and stiffness in the joints and muscles (informal) ○ She has rheumatism in her hips. ○ He complained of rheumatism in the knees.

rheumatoid /'ruːmətɔɪd/ adjective relating to rheumatism

rheumatoid arthritis /ˌruːmətɔid ɑː 'ðraɪtɪs/ noun a general painful disabling collagen disease affecting any joint, but especially the hands, feet and hips, making them swollen and inflamed. ◊ osteoarthritis

"...rheumatoid arthritis is a chronic inflammatory disease which can affect many systems of the body, but mainly the joints. 70% of sufferers develop the condition in the metacarpophalangeal joints' [Nursing Times]

rheumatoid erosion /₁ru:mətɔid I 'rəuʒ(ə)n/ *noun* erosion of bone and cartilage in the joints caused by rheumatoid arthritis

rheumatoid factor /'ru:mətɔɪd ˌfæktə/ *noun* an antibody found in the blood serum of many people who have rheumatoid arthritis

rheumatologist /,ru:mə'tplədʒist/ noun a doctor who specialises in rheumatology

rheumatology /,ru:mə't olədʒi/ *noun* a branch of medicine dealing with rheumatic disease of muscles and joints

Rh factor /¡aːr 'eɪt∫ ˌfæktə/ noun same as rhesus factor

rhin-/raɪn/ prefix same as **rhino-** (used before vowels)

rhinal /'raɪn(ə)l/ adjective referring to the nose

rhinencephalon/,raɪnen'kefəlɒn/ *noun* the area of the forebrain that controls the sense of smell

rhinitis /raɪ¹naɪtɪs/ *noun* inflammation of the mucous membrane in the nose, which makes the nose run, caused, e.g., by a virus infection or an allergic reaction to dust or flowers

rhino-/rainəu/ *prefix* referring to the nose **rhinology** /rai'nɒlədʒi/ *noun* a branch of medicine dealing with diseases of the nose and the nasal passages

rhinomycosis /₁raɪnəumaɪ'kəusɪs/ *noun* an infection of the nasal passages by a fungus

rhinopharyngitis /,raɪnəʊfærɪn'dʒaɪtɪs/ *noun* inflammation of the mucous membranes in the nose and pharynx

rhinophyma ',raɪnəu'faɪmə/ *noun* a condition caused by rosacea, in which the nose becomes permanently red and swollen

rhinoplasty /'rainəuplæsti/ noun plastic surgery to correct the appearance of the nose

rhinorrhoea /ˌraɪnəʊ'rɪə/ noun a watery discharge from the nose

rhinoscope /'raɪnəskəup/ *noun* an instrument for examining the inside of the nose

rhinoscopy /raɪ'nɒskəpi/ *noun* an examination of the inside of the nose

rhinosinusitis /,rainəu,sainə'saitis/ noun swelling of the lining of the nose and paranasal sinuses, as a result of either a viral infection or allergic rhinitis. It is usually treated with antibiotics, antihistamines or steroids.

rhinosporidiosis /,raɪnəu,spɒrɪdi'əusıs/ noun an infection of the nose, eyes, larynx and genital organs by the fungus *Rhinosporidium* seeberi

rhinovirus /'raɪnəʊ,vaɪrəs/ noun a group of viruses containing RNA, which cause infection of the nose and include the virus which causes the common cold

rhiz-/raiz/, rhizo-/'raizəu/ prefix referring to a root

rhizotomy /raɪˈzɒtəmi/ noun a surgical operation to cut or divide the roots of a nerve to relieve severe pain

Rh-negative /,a: eit \(\) 'negativ/ adjective who does not have the rhesus factor in his or her blood

rhodopsin /rəu'dopsin/ noun a light-sensitive purple pigment in the rods of the retina, which makes it possible to see in dim light. Also called **visual purple**

rhombencephalon /,rɒmben'kefəlon/ noun the hindbrain, the part of the brain which contains the cerebellum, the medulla oblongata and the pons

rhomboid /'rɒmbɔɪd/ *noun* one of two muscles in the top part of the back which move the shoulder blades

rhonchus /'roŋkəs/ *noun* an unusual sound in the chest, heard through a stethoscope, caused by a partial blockage in the bronchi (NOTE: The plural is **rhonchi**.)

Rh-positive /, a: eit j 'ppzitiv/ adjective who has the rhesus factor in his or her blood

rhythm /'rɪð(ə)m/ noun a regular movement or beat

rhythmic /'rıðmık/ adjective regular, with a repeated rhythm

rhythm method /'rɪð(ə)m ˌmeθəd/ noun a method of birth control where sexual intercourse should take place only during the safe periods when conception is least likely to occur, i.e. at the beginning and at the end of the menstrual cycle

COMMENT: This method is not as safe or reliable as other methods of contraception because the time when ovulation takes place cannot be accurately calculated if a woman does not have regular periods.

rib /rɪb/ *noun* one of twenty-four curved bones which protect the chest (NOTE: For other terms referring to the ribs, see words beginning with **cost-. costo-.**)

ribavirin /'raɪbə,'vaɪrɪn/ noun a synthetic drug which helps to prevent the synthesis of viral DNA and RNA, used in the treatment of viral diseases

rib cage /'rɪb keɪdʒ/ *noun* the ribs and the space enclosed by them

COMMENT: The rib cage is formed of twelve pairs of curved bones. The top seven pairs, the true ribs, are joined to the breastbone in front by costal cartilage. The other five pairs of ribs, the false ribs, are not attached to the breastbone, though the 8th, 9th and 10th pairs are each attached to the rib above. The bottom two pairs, which are not attached to the breastbone at all, are called the floating ribs.

riboflavine /,raɪbəυˈfleɪvɪn/ same as Vitamin B₂ (NOTE: The US spelling is riboflavin.)

ribonuclease /ˌraɪbəʊ'njuːklieɪz/ noun an enzyme which breaks down RNA

ribonucleic acid /ˌraɪbəunjuːˌkliːɪk 'æsɪd/ noun one of the nucleic acids in the nucleus of all living cells, which takes coded information from DNA and translates it into specific enzymes and proteins. © DNA. Abbr RNA

ribose /'raɪbəus/ noun a type of sugar found in RNA

ribosomal /,raɪbə'səum(ə)l/ adjective referring to ribosomes

ribosome /ˈraɪbəsəum/ noun a tiny particle in a cell, containing RNA and protein, where protein is synthesised

ricewater stools /'raiswo:tə stu:lz/ plural noun watery faeces that are typically passed by people who have cholera

rich /rɪt∫/ *adjective* **1.** well supplied **2.** referring to food which has a high calorific value

'...the sublingual region has a rich blood supply derived from the carotid artery' [Nursing Times]

ricin /'raɪsɪn/ noun a highly toxic albumin found in the seeds of the castor oil plant

rick /rɪk/ noun a slight injury to a joint caused by wrenching or spraining it ■ verb to wrench or sprain a joint of the body slightly

rickets /'rɪkɪts/ *noun* a disease of children, where the bones are soft and do not develop

properly due to lack of Vitamin D. Also called rachitis

COMMENT: Initial treatment for rickets in children is a vitamin-rich diet, together with exposure to sunshine which causes vitamin D to form in the skin.

Rickettsia/rr'ketsiə/ noun a genus of microorganisms which causes several diseases including Q fever and typhus

rickettsial /rɪ'ketsiəl/ adjective referring to Rickettsia

rickettsial pox /rr'ketsial ppks/ *noun* a disease found in North America, caused by *Rickettsia akari* passed to humans by bites from mites which live on mice

rid /rid/ verb □ to get rid of something to make something go away ○ He can't get rid of his cold – he's had it for weeks. □ to be rid of something not to have something unpleasant any more ○ I'm very glad to be rid of my flu.

ridge/ridʒ/ noun a long raised part on the surface of a bone or organ

rifampicin /rif'æmpisin/ noun an antibiotic which works by interfering with RNA synthesis in the infecting bacteria, used in the treatment of tuberculosis, leprosy and other bacterial infections

right /raɪt/ noun the fact of being legally entitled to do or to have something \bigcirc You always have the right to ask for a second opinion.

right colic /,raɪt 'kɒlɪk/ noun an artery which leads from the superior mesenteric artery

right-handed/,rait 'hændid/ adjective using the right hand more often than the left ○ He's right-handed. ○ Most people are right-handed.

right-left shunt /,raɪt left 'ʃʌnt/ noun a malformation in the heart, allowing blood to flow from the pulmonary artery to the aorta

right lymphatic duct /,rait lim,fætik 'dakt/ noun one of the main terminal channels for carrying lymph, draining the right side of the head and neck and entering the junction of the right subclavian and internal jugular veins. It is the smaller of the two main discharge points of the lymphatic system into the venous system, the larger being the thoracic duct.

rigid /'rɪdʒɪd/ adjective stiff, not moving rigidity /rɪ'dʒɪdɪti/ noun the fact of being rigid, bent or not able to be moved.
\$\displaystic \text{sparticity} rigor /'rɪga/ noun an attack of shivering often

rigor /'rɪgə/ *noun* an attack of shivering, often with fever

rigor mortis /,rɪgə 'mɔːtɪs/ noun a condition in which the muscles of a dead body become stiff after death and then become relaxed again

COMMENT: Rigor mortis starts about eight hours after death, and begins to disappear several hours later. Environment and temperature play a large part in the timing.

rima /'raimə/ noun a narrow crack or cleft rima glottidis /,ri:mə 'glottidis/ noun a space between the vocal cords ring 356

ring /rɪŋ/ noun a circle of tissue, or tissue or muscle shaped like a circle

ring block/'rɪŋ blok/ *noun* the process of inserting local anaesthetic all the way round a digit, e.g. a finger, in order to perform a procedure distal to the block.

Ringer's solution /'rɪŋəz səˌlu:ʃ(ə)n/ noun a solution of inorganic salts which is used both to treat burns and cuts and to keep cells, tissues or organs alive outside the body

ring finger /'rɪŋ ˌfɪŋgə/ *noun* the third finger, the finger between the little finger and the middle finger

ringing in the ear/,rinin in ði 'iə/♦ tinnitus ringworm/'rinwa:m/ noun any of various infections of the skin by a fungus, in which the infection spreads out in a circle from a central point. It is very contagious and difficult to get rid of. Also called tinea

Rinne's test/'rɪniz test/ noun a hearing test in which a tuning fork is hit and its handle placed near the ear, to test for air conduction, and then on the mastoid process, to test for bone conduction. It is then possible to determine the type of lesion which exists by finding if the sound is heard for a longer period by air or by bone conduction. [Described 1855. After Friedrich Heinrich Rinne (1819–68), otologist at Göttingen, Germany.]

rinse out /,rins 'aut/ verb to lightly wash the inside of something to make it clean, e.g. to get rid of soap \bigcirc *She rinsed out the measuring jar.* \bigcirc *Rinse your mouth out with mouthwash.*

ripple bed /'rɪp(ə)l bed/ noun a type of bed with an air-filled mattress divided into sections, in which the pressure is continuously being changed so that the body can be massaged and bedsores can be avoided

rise /raiz/ verb to go up ○ His temperature rose sharply. (NOTE: rising - rose - risen)

risk /risk/ noun the possibility of something harmful happening ○ There is a risk of a cholera epidemic. ○ There is no risk of the disease spreading to other members of the family. □ at risk in danger of being harmed ○ Businessmen are particularly at risk of having a heart attack. □ children at risk children who are more likely to be harmed or to catch a disease ■ verb to do something which may possibly cause harm or have bad results ○ If the patient is not moved to an isolation ward, all the patients and staff in the hospital risk catching the disease.

- "...adenomatous polyps are a risk factor for carcinoma of the stomach" [Nursing Times]
- '...three quarters of patients aged 35–64 on GPs' lists have at least one major risk factor: high cholesterol, high blood pressure or addiction to tobacco' [Health Services Journal]

risk factor /'rɪsk ˌfæktə/ noun a characteristic that increases a person's likelihood of getting a particular disease O Smoking is a risk

factor for lung cancer. \bigcirc Obesity is a risk factor for diabetes.

risus sardonicus /,raisəs sa:'dɒnikəs/ noun a twisted smile which is a symptom of tetanus

rite of passage /¡raɪt əv 'pæsɪdʒ/ noun a ceremony which shows that somebody is moving from one stage of their life to another, e.g. from childhood to puberty or from unmarried to married life

river blindness /'rɪvə ˌblaɪndnəs/ noun blindness caused by larvae getting into the eye in cases of onchocerciasis

RM abbr Registered Midwife

RMN abbr Registered Mental Nurse

RN abbr Registered Nurse

RNA abbr ribonucleic acid

RNMH *abbr* Registered Nurse for the Mentally Handicapped

Rocky Mountain spotted fever /,roki ,mauntin ,spottid 'fixvə/ noun a type of typhus caused by *Rickettsia rickettsii*, transmitted to humans by ticks

rod /rod/ noun 1. a stick shape with rounded ends ○ Some bacteria are shaped like rods or are rod-shaped. 2. one of two types of lightsensitive cell in the retina of the eye. Rods are sensitive to dim light, but not to colour. ◊ cone

COMMENT: Rod cells in the eye are sensitive to poor light. They contain rhodopsin or visual purple, which produces the nervous impulse which the rod transmits to the optic nerve.

rodent ulcer /,rəud(ə)nt '\lambdalsə/ noun a malignant tumour on the face

COMMENT: Rodent ulcers are different from some other types of cancer in that they do not spread to other parts of the body and do not metastasise, but remain on the face, usually near the mouth or eyes. Rodent ulcer is rare before middle age.

roentgen /'rɒntgən/ noun a unit of radiation used to measure the exposure of someone or something to X-rays or gamma rays. Symbol **R** [After Wilhelm Konrad von Röntgen (1845–1923), physicist at Strasbourg, Geissen, Würzburg and Munich, and then Director of the physics laboratory at Würzburg where he discovered X-rays in 1895. Nobel prize for Physics 1901.]

roentgenogram /'rɒntgenəgræm/ *noun* an X-ray photograph

roentgenology /,rpntgə'nplədʒi/ noun the study of X-rays and their use in medicine

roentgen ray /'rontgən reɪ/ *noun* an X-ray or gamma ray which can pass through tissue and leave an image on a photographic film

role /rəʊl/ *noun* 1. the usual or expected function of somebody or something in a particular process or event ○ *the role of haemoglobin in blood clotting* 2. the characteristic or expected pattern of behaviour of a particular member of a social group ○ *the eldest child's role in the family*

role playing /'rəol ˌpleɪɪŋ/ noun the act of pretending to be somebody else in a situation, so that you have to imagine how that person feels and thinks. It usually involves several people. It is used in many training exercises and psychiatric evaluations.

rolled bandage /,rəuld 'bændıdʒ/, roller bandage /,rəulə 'bændıdʒ/ noun a bandage in the form of a long strip of cloth which is rolled up from one or both ends

Romberg's sign /'romb3:gz sain/ noun a swaying of the body or falling when standing with the feet close together and the eyes closed, the result of loss of the joint position sense [Described 1846. After Moritz Heinrich Romberg (1795–1873), German physician and pioneer neurologist.]

COMMENT: If a patient cannot stand upright when his or her eyes are closed, this shows that nerves in the lower limbs which transmit joint position sense to the brain are damaged.

rongeur /ronj'g3:/ noun a strong surgical instrument like a pair of pliers, used for cutting bone

roof /ru:f/ noun the top part of a cavity □ **roof of the mouth** Same as **palate**

root/ru:t/noun 1. a point from which a part of the body grows ○ root of hair or hair root ○ root of nerve or nerve root 2. part of a tooth which is connected to a socket in the jaw ▶ also called **radix**

root canal /'ru:t kə,næl/ noun a canal in the root of a tooth through which the nerves and blood vessels pass

rooting reflex /'ru:tiŋ,ri:fleks/ noun the instinct in new babies to turn their heads towards a touch on the cheek or mouth, which is important for breastfeeding

Roper, Logan and Tierney model /,rəupə,ləugən ən 'trəni ,mɒd(ə)l/ noun an important model of nursing developed in the UK in 1980. Various factors such as necessary daily tasks, lifespan and health status are used to assess the relative independence of an individual, which the nurse will help them to increase.

Rorschach test /ˈrɔːʃɑːk test / noun the ink blot test, used in psychological diagnosis, where someone is shown a series of blots of ink on paper and is asked to say what each blot reminds him or her of. The answers give information about the person's psychological state. [Described 1921. After Hermann Rorschach (1884–1922), German-born psychiatrist who worked in Bern, Switzerland.]

rosacea /rəʊ'zeı∫ə/ noun a common skin disease seen from middle age affecting the face, and especially the nose, which becomes red because of enlarged blood vessels. The cause is not known. Also called acne rosacea (NOTE: Despite its alternative name, rosacea is not a type of acne.)

rosea /¹rəʊziə/ ♦ pityriasis

roseola infantum /rəu,zi:ələ inˈfæntəm/ noun a sudden infection of small children, with fever, swelling of the lymph glands and a rash. It is caused by herpesvirus 6. Also called exanthem subitum

rostral /'rpstr(ə)l/ adjective like the beak of a bird

rostrum /'rɒstrəm/ *noun* a projecting part of a bone or structure shaped like a beak (NOTE: The plural is **rostra**.)

rot /rot/ verb to decay, to become putrefied \bigcirc The flesh was rotting round the wound as gangrene set in. \bigcirc The fingers can rot away in leprosy.

rotate /rəu'teɪt/ verb to move in a circle, or make something move in a circle

rotation /rəʊ'teɪʃ(ə)n/ noun the act of moving in a circle. See illustration at **ANATOMICAL TERMS** in Supplement \Box **lateral and medial rotation** turning part of the body to the side, towards the midline

rotator /rəʊ'teɪtə/ noun a muscle which makes a limb rotate

rotavirus/'rəutəvairəs/ noun any of a group of viruses associated with gastroenteritis in children

'...rotavirus is now widely accepted as an important cause of childhood diarrhoea in many different parts of the world' [East African Medical Journal]

Rothera's test /'roðərəz test/ noun a test to see if acetone is present in urine, a sign of ketosis which is a complication of diabetes mellitus [After Arthur Cecil Hamel Rothera (1880–1915), biochemist in Melbourne, Australia]

Roth spot /'rəʊt spɒt/ noun a pale spot which sometimes occurs on the retina of a person who has leukaemia or some other diseases [After Moritz Roth (1839–1915), Swiss pathologist and physician]

rotunda /rəʊ'tʌndə/ ♦ fenestra

rough /r∧f/ adjective not smooth ○ rough skin roughage /'r∧fɪdʒ/ noun same as dietary fibre

COMMENT: Roughage is found in cereals, nuts, fruit and vegetables. It is believed to be necessary to help digestion and avoid developing constipation and obesity.

rouleau /ru:'ləu/ noun a roll of red blood cells which have stuck together like a column of coins (NOTE: The plural is rouleaux.)

round /raund/ adjective shaped like a circle ■ noun a regular visit □ to do the rounds of the wards to visit various wards in a hospital and talk to the nurses and check on patients' progress or condition □ a health visitor's rounds regular series of visits made by a health visitor

round ligament /raund 'ligəmənt/ noun a band of muscle which stretches from the uterus to the labia

round window /raund 'windou/ noun a round opening between the middle ear and the

cochlea, and closed by a membrane. Also called **fenestra rotunda**. See illustration at **EAR** in Supplement

roundworm /'raundw3:m/ noun any of several common types of parasitic worms with round bodies, such as hookworms. Compare flatworm

Rovsing's sign/'rdvsinz sain/ noun pain in the right iliac fossa when the left iliac fossa is pressed, which is a sign of acute appendicitis [Described 1907. After Nils Thorkild Rovsing (1862–1927), Professor of Surgery at Copenhagen, Denmark.]

Royal College of General Practitioners / ,rɔiəl ,kplidʒ əv 'dʒen(ə)rəl/ noun a professional association which represents family doctors. Abbr RCGP

Royal College of Nursing /,rɔɪəl ,kɒlɪdʒ əv 'nɜːsɪŋ/ *noun* a professional association which represents nurses. Abbr **RCN**

Roy's model /'roiz ,mod(ə)l/ noun a model for nursing developed in the US in the 1970s. It describes a person's health as being a state of successful positive adaptation to all those stimuli from the environment which could interfere with their basic need satisfaction. Illness results from an inability to adapt to such stimuli, so nurses should help patients to overcome this.

RQ abbr respiratory quotient

RR abbr 1. recovery room 2. relative risk

- **-rrhage** /rɪdʒ/, **-rrhagia** /ˈreɪdʒə/ *suffix* referring to an unusual flow or discharge of blood
- **-rrhaphy** /rəfi/ *suffix* referring to surgical sewing or suturing
- **-rrhexis** /reksis/ *suffix* referring to splitting or rupture
- -rrhoea /rɪə/ suffix referring to an unusual flow or discharge of fluid from an organ

RSCN *abbr* Registered Sick Children's Nurse **RSI** *abbr* repetitive strain injury

RSV *abbr* respiratory syncytial virus

RTN abbr Registered Theatre Nurse

liniment gently into the skin.

rub /rʌb/ noun a lotion used to rub on the skin ○ The ointment is used as a rub. ■ verb 1. to move something, especially the hands, backwards and forwards over a surface ○ She rubbed her leg after she knocked it against the table. ○ He rubbed his hands to make the circulation return. 2. □ to rub into to make an ointment go into the skin by rubbing ○ Rub the

rubber /'rʌbə/ *noun* 1. a material which can be stretched and compressed, made from the thick white liquid called latex, from a tropical tree 2. a condom (*informal*)

rubber sheet/,rAbə¹ʃi:t/ noun a waterproof sheet put on hospital beds or on the bed of a child who is prone to bedwetting, to protect the mattress rubbing alcohol /'rʌbɪŋ ˌælkəhɒl/ noun US same as surgical spirit

rubefacient /,ru:bi'fei∫(ə)nt/ noun a substance which makes the skin warm, and pink or red ■ adjective causing the skin to become

rubella /ruː'belə/ noun a common infectious viral disease of children with mild fever, swollen lymph nodes and rash. Also called **German** measles

COMMENT: Rubella can cause stillbirth or malformation of an unborn baby if the mother catches the disease while pregnant. One component of the MMR vaccine immunises against rubella.

rubeola /ru: 'bi:ələ/ noun same as measles Rubin's test /'ru:binz test/ noun a test to see if the Fallopian tubes are free from obstruction [After Isador Clinton Rubin (b. 1883), US gynaecologist]

rubor /'ruːbə/ *noun* redness of the skin or tis-

rudimentary /₁**ru**:d1'ment(∂)ri/ *adjective* existing in a small form, or not developed fully ○ *The child was born with rudimentary arms*.

Ruffini corpuscles /ruːˈfiːni ˌkɔːpʌs(ə)lz/, Ruffini nerve endings /ruːˌfiːni ˈnɜːv ˌendɪnz/ plural noun branching nerve endings in the skin, which are thought to be sensitive to heat

ruga /'ru:gə/ noun a fold or ridge, especially in a mucous membrane such as the lining of the stomach (NOTE: The plural is **rugae**.)

rule out/,ru:l 'aut/ *verb* to state that someone does not have a specific disease \bigcirc *We can rule out shingles*.

rumbling /'rʌmblɪŋ/ noun borborygmus, noise in the abdomen, caused by gas in the intestine

rumination /,ru:mɪ'neɪ $\int(\vartheta)$ n/ noun 1. a condition in which someone has constant irrational thoughts which they cannot control 2. the regurgitation of food from the stomach which is then swallowed again

run /ran/ verb (of the nose) to drip with liquid secreted from the mucous membrane in the nasal passage ○ His nose is running. ○ If your nose is running, blow it on a handkerchief. ○ One of the symptoms of a cold is a running nose.

run-down /,rnn 'daun/ adjective exhausted and unwell

running /'rʌnɪŋ/ adjective from which liquid is flowing o running eyes

running sore /,rʌnɪŋ 'sɔː/ noun a sore which is discharging pus

runny nose /,rʌni ˈnəʊz/ *noun* a nose which is dripping with liquid from the mucous membrane

runs /rʌnz/ noun the runs same as diarrhoea (informal) ○ I've got the runs again. (NOTE: Takes a singular or plural verb.)

rupture /'rʌpt∫ə/ noun 1. the breaking or tearing of an organ such as the appendix 2. same as hernia ■ verb to break or tear something

ruptured spleen /,raptsed 'spli:n/ noun a spleen which has been torn by piercing or by a blow

Russell traction /'rʌs(ə)l ˌtrækʃ(ə)n/ noun a type of traction with weights and slings used to straighten a femur which has been fractured

[Described 1924. After R. Hamilton Russell (1860–1933), Australian surgeon.]

Ryle's tube /'raɪlz ,tju:b/ noun a thin tube which is passed into the stomach through either the nose or mouth, used to pump out the contents of the stomach or to introduce a barium meal in the stomach [Described 1921. After John Alfred Ryle (1882–1950), physician at London, Cambridge and Oxford, UK.]

S

Sabin vaccine /'seɪbɪn ˌvæksiːn/ noun an oral vaccine against poliomyelitis, consisting of weak live polio virus. Compare Salk vaccine (NOTE: This is the vaccine used in the UK) [Developed 1955. After Albert Bruce Sabin (1906–93), Russian-born New York bacteriologist.]

sac /sæk/ *noun* a part of the body shaped like a bag

saccades /sæ'keɪdz/ plural noun controlled rapid movements of the eyes made when a person is changing the direction in which they are focusing, e.g. when they are reading

sacchar- /sækə/ *prefix* same as **saccharo**-(used before vowels)

saccharide /'sækəraɪd/ noun a form of carbohydrate

saccharin /'sækərın/ noun a white crystalline substance, used in place of sugar because, although it is nearly 500 times sweeter than sugar, it contains no carbohydrates

saccharine /'sækəraɪn/ adjective relating to, resembling or containing sugar

saccharo-/sækərəʊ/prefix referring to sugar **saccule** /'sækju:l/, **sacculus** /'sækjuləs/noun the smaller of two sacs in the vestibule of the inner ear which is part of the mechanism which relates information about the position of the head in space

sacra /'seikrə/ plural of sacrum

sacral /'seɪkrəl/ adjective referring to the sacrum

sacral foramen /,serkrol fo'rermon/ noun one of the openings in the sacrum through which the sacral nerves pass. See illustration at PELVIS in Supplement (NOTE: The plural is sacral foramina.)

sacralisation /,sækrəlaı'zeı∫(ə)n/, sacralization noun a condition in which the lowest lumbar vertebra fuses with the sacrum

sacral nerve /'sækrəl ˌnɜːv/ noun one of the nerves which branch from the spinal cord in the sacrum and govern the legs, the arms and the genital area

sacral plexus / serkrəl 'pleksəs/ noun a group of nerves inside the pelvis near the sac-

rum which lead to nerves in the buttocks, back of the thigh and lower leg and foot

sacral vertebrae /,seikrəl 'vɜːtibriː/ plural noun the five vertebrae in the lower part of the spine which are fused together to form the sacrum

sacro-/seikrəu/prefix referring to the sacrum **sacrococygeal**/,seikrəukpk'si:dʒiəl/ad-jective referring to the sacrum and the coccyx

sacroiliac /,seɪkrəʊ'ɪliæk/ adjective referring to the sacrum and the ilium

sacroiliac joint /,seikrəu'iliæk dʒɔint/ noun a joint where the sacrum joins the ilium sacroiliitis /,seikrəuili'aitis/ noun inflammation of the sacroiliac joint

sacrotuberous ligament /,seɪkrəo ,tju:bərəs 'lɪgəmənt/ noun the large ligament between the iliac spine, the sacrum, the coccyx and the ischial tuberosity

sacro-uterine ligament /,seɪkrəu,juːtəraɪn 'lɪgəmənt/ noun a ligament which goes from the neck of the uterus to the sacrum, passing on each side of the rectum

sacrum /'seɪkrəm/ noun a flat triangular bone, formed of five sacral vertebrae fused together, located between the lumbar vertebrae and the coccyx. It articulates with the coccyx and also with the hip bones. See illustration at **PELVIS** in Supplement (NOTE: The plural is **sacra**)

SAD *abbr* seasonal affective disorder

saddle joint /'sæd(ə)l dʒɔɪnt/ noun a synovial joint where one element is concave and the other convex, like the joint between the thumb and the wrist

saddle-nose /'sæd(ə)l nəʊz/ noun a deep bridge of the nose, usually a sign of injury but sometimes a sign of tertiary syphilis

sadism /'seɪdɪz(ə)m/ noun a sexual condition in which a person finds sexual pleasure in hurting others

sadist /'seɪdɪst/ *noun* a person whose sexual urge is linked to sadism

sadistic /sə'dıstık/ *adjective* referring to sadism. Compare **masochism**

SADS abbr seasonal affective disorder syndrome

Safe /setf/ adjective 1. not likely to cause harm ○ Is it safe to use this drug on someone who is diabetic? 2. in a protected place or situation and not likely to be harmed or lost ○ Keep the drugs in a safe place. ○ He's safe in hospital being looked after by the doctors and nurses. (NOTE: Safer - safest)

"...a good collateral blood supply makes occlusion of a single branch of the coeliac axis safe" [British Medical Journal]

safe dose /seif 'dous/ noun the amount of a drug which can be given without being harmful

safely /'serfli/ adverb without danger, without being hurt \bigcirc *You can safely take six tablets a day without any risk of side-effects.*

safe period /'serf 'proriod/ noun the time during the menstrual cycle, when conception is not likely to occur, and sexual intercourse can take place, used as a method of contraception. § rhythm method

safe sex /seif 'seks/ noun the use of measures such as a contraceptive sheath and having only one sexual partner to reduce the possibility of catching a sexually transmitted disease

safety /'seifti/ *noun* the fact of being safe □ **to take safety precautions** to do things which make your actions or condition safe

safety pin /'serfti pɪn/ noun a special type of bent pin with a guard which protects the point, used for attaching nappies or bandages

sagittal /'sædʒɪt(ə)l/ adjective going from the front of the body to the back, dividing it into right and left

sagittal plane /,sædʒit(ə)l 'plein/ noun the division of the body along the midline, at right angles to the coronal plane, dividing the body into right and left parts. Also called median plane. See illustration at ANATOMICAL TERMS in Supplement

sagittal section /,sædʒɪt(ə)l 'sekʃən/ noun any section or cut through the body, going from the front to the back along the length of the body

sagittal suture /,sædʒɪt(ə)l 'su:tʃə/ noun a joint along the top of the head where the two parietal bones are fused

StHA *abbr* Strategic Health Authority

St John Ambulance Association and Brigade /sənt ,dʒpn 'æmbjoləns ə,səus\ietf(ə)n ən brı'getd/ noun a voluntary organisation which gives training in first aid and whose members provide first aid at public events such as football matches and demonstrations

St Louis encephalitis/seint luiis en,kefə lattis/ noun a sometimes fatal form of encephalitis, transmitted by the ordinary house mosquito, *Culex pipiens* [After St Louis, Missouri, USA, where it was first diagnosed]

St Vitus's dance /sənt 'vaitəsiz dains/ noun a former name for Sydenham's chorea

salbutamol /sæl¹bju:təmol/ noun a drug which relaxes and dilates the bronchi, used in the relief of asthma, emphysema and chronic bronchitis

salicylate /sə'lɪsɪleɪt/ *noun* one of various pain-killing substances derived from salicylic acid, e.g. aspirin

salicylic acid /,sæli,sılık 'æsıd/ noun a white antiseptic substance which destroys bacteria and fungi and which is used in ointments to treat corns, warts and other skin disorders

salicylism /'sælisɪliz(ə)m/ noun the effects of poisoning due to too much salicylic acid. Symptoms include headache, tinnitus, faintness and vomiting.

saline /'seilain/ adjective referring to or containing salt ○ The patient was given a saline transfusion. ■ noun same as saline solution

saline drip / seilain 'drip/ *noun* a drip containing a saline solution

saline solution /'serlam sə,lu:∫(ə)n/ noun a solution made of distilled water and sodium chloride, which is introduced into the body intravenously through a drip

saliva /sə'laɪvə/ noun a fluid in the mouth, secreted by the salivary glands, which starts the process of digesting food (NOTE: For terms referring to saliva, see words beginning with ptyal, ptyalo- or sial-, sialo-.)

COMMENT: Saliva is a mixture of a large quantity of water and a small amount of mucus, secreted by the salivary glands. Saliva acts to keep the mouth and throat moist, allowing food to be swallowed easily. It also contains the enzyme ptyalin, which begins the digestive process of converting starch into sugar while food is still in the mouth. Because of this association with food, the salivary glands produce saliva automatically when food is seen, smelt or even simply talked about.

salivary /sə'laɪv(ə)ri/ adjective referring to saliva

salivary calculus /səˌlaɪv(ə)ri 'kælkjoləs/ noun a stone which forms in a salivary gland salivary gland /sə'laɪv(ə)ri glænd/ noun a gland which secretes saliva, situated under the tongue (the sublingual gland), beneath the lower jaw (the submandibular gland) and in the neck at the back of the lower jaw joint (the parotid gland)

salivate /'sælɪveɪt/ verb to produce saliva salivation /ˌsælɪ'veɪʃ(ə)n/ noun the production of saliva

Salk vaccine /'sɔːk ˌvæksiːn/ noun an injected vaccine against poliomyelitis, consisting of inactivated polio virus. Compare Sabin vaccine [Developed 1954. After Jonas Edward Salk (1914–95), virologist in Pittsburgh, USA.] salmeterol /sæl'metərpl/ noun a drug which relaxes and widens the airways, used to treat severe asthma

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Salmonella /,sælmə'nelə/ noun a genus of pathogenic bacteria which live in the intestines and are usually acquired by eating contaminated food, responsible for many cases of gastroenteritis and for typhoid or paratyphoid fever (NOTE: The plural is Salmonellae.)

Salmonella poisoning /ˌsælmə'nelə poiz(a)nɪŋ/ noun poisoning caused by Salmonellae which develop in the intestines O Five people were taken to hospital with Salmonella poisoning.

salmonellosis/ˌsælməne'ləʊsɪs/ noun food poisoning caused by *Salmonella* in the digestive system

salping-/sælpindʒ/ prefix same as **salpingo**-(used before vowels)

salpingectomy /₁sælpin'dʒektəmi/ noun a surgical operation to remove or cut a Fallopian tube, used as a method of contraception

salpingitis /ˌsælpɪn'dʒaɪtɪs/ *noun* inflammation, usually of a Fallopian tube

salpingo- /sælpɪŋgəʊ/ *prefix* **1.** referring to the Fallopian tubes **2.** referring to the auditory meatus

salpingography /ˌsælpɪŋˈgɒgrəfi/ *noun* an X-ray examination of the Fallopian tubes

salpingolysis /,sælpiŋˈgɒlisis/ noun a surgical operation to open up blocked Fallopian tubes by removing any adhesions near the ovaries

salpingo-oophorectomy /sæl,piŋgəu,əuəfə'rektəmi/ noun a surgical operation to remove a Fallopian tube and ovary

salpingo-oophoritis /sæl,pɪŋgəu ˌəυəfə ˈraɪtɪs/, **salpingo-oothecitis** /sæl,pɪŋgəu ˌəυəθɪˈsaɪtɪs/ *noun* inflammation of a Fallopian tube and the ovary connected to it

salpingo-oophorocele /sæl,pɪŋgəບ ອບ 'pfərəusi:l/, salpingo-oothecocele /sæl,pɪŋgəບ ອບ 'bf:kəusi:l/ noun a hernia where a Fallopian tube and its ovary pass through a weak point in the surrounding tissue

salpingostomy /sælpiŋ'gɒstəmi/ noun a surgical operation to open up a blocked Fallopian tube

salt/so:lt/noun1. small white crystals mainly of sodium chloride used to flavour and preserve food 2. a crystalline compound, usually containing a metal, formed when an acid is neutralised by an alkali

COMMENT: Salt forms a necessary part of diet, as it replaces salt lost in sweating and helps to ontrol the water balance in the body. It also improves the working of the muscles and nerves. Most diets contain more salt than each person actually needs, and although it has not been proved to be harmful, it is generally wise to cut down on salt consumption. Salt is one of the four tastes, the others being sweet, sour and bitter.

salt depletion /'sɔ:lt dɪˌpli:ʃ(a)n/ noun loss of salt from the body, by sweating or vomiting, which causes cramp

salt-free diet /,sɔ:lt fri: 'daɪət/ noun a diet in which no salt is allowed

salve /sælv/ noun an ointment

sample /'sɑ:mpəl/ noun a small quantity of something used for testing ○ Blood samples were taken from all the staff in the hospital. ○ The doctor asked her to provide a urine sample.

sanatorium /,sænə'tɔ:riəm/ noun an institution, similar to a hospital, which treats particular types of disorder such as tuberculosis, or offers special treatment such as hot baths or massage (NOTE: The plural is **sanatoria** or **sanatoriums**.)

sandflea /'sændfli:/ noun the jigger, a tropical insect which enters the skin between the toes and digs under the skin, causing intense irritation

sandfly fever /'sændflaɪ ˌfiːvə/ noun a virus infection like influenza, which is transmitted by the bite of the sandfly *Phlebotomus papatasii* and is common in the Middle East

sandwich therapy /'sænwɪdʃ ˌθerəpi/ noun a system in which one type of treatment is used between exposures to a different treatment, e.g., chemotherapy given before and after radiation, or radiation given before and after surgery

sangui-/sængwi/ prefix relating to blood sanguineous /sæn'gwiniəs/ adjective referring to blood, containing blood

sanies /'seɪnii:z/ noun a discharge from a sore or wound which has an unpleasant smell

sanitary /'sænɪt(ə)ri/ adjective 1. clean 2. referring to hygiene or to health

sanitary towel /'sænɪt(ə)ri ˌtaʊəl/ noun a disposable pad of absorbent material worn by women to absorb the blood flow during menstruation

sanitation /_ssæni'tei∫(ə)n/ noun the practice of being hygienic, especially referring to public hygiene ○ Poor sanitation in crowded conditions can result in the spread of disease.

SA node /,es 'eɪ nəʊd/, S-A node noun same as sinoatrial node

saphena /sə'fi:nə/ noun same as saphenous vein (NOTE: The plural is saphenae.)

saphenous /sə'fi:nəs/ adjective relating to the saphenous veins

saphenous nerve /sə'fi:nəs nɜ:v/ noun a branch of the femoral nerve which connects with the sensory nerves in the skin of the lower leg

saphenous opening /səˌfi:nəs 'əup(ə)nɪŋ/ *noun* a hole in the fascia of the thigh through which the saphenous vein passes

saphenous vein /sə'fi:nəs vein/ noun one of two veins which take blood from the foot up the leg. Also called saphena

COMMENT: The long (internal) saphenous vein, the longest vein in the body, runs from the foot up the inside of the leg and joins the femoral vein. The short (posterior) saphenous vein runs up the back of the lower leg and joins the popliteal vein.

sapphism /'sæfiz(ə)m/ noun same as lesbianism

sapraemia /sæ'pri:miə/ *noun* blood poisoning by saprophytes

saprophyte /'sæprəfaɪt/ noun a microorganism which lives on dead or decaying tissue

saprophytic /sæprəu'fıtık/ *adjective* referring to an organism which lives on dead or decaying tissue

sarc- /sa:k/, **sarco-** /sa:kəu/ *prefix* **1.** referring to flesh **2.** referring to muscle

sarcoid /'sɑːkɔɪd/ *noun* a tumour which is like a sarcoma ■ *adjective* like a sarcoma

sarcoidosis /,suːkɔɪ'dəusɪs/ noun a disease causing enlargement of the lymph nodes, where small nodules or granulomas form in certain tissues, especially in the lungs or liver and other parts of the body. Also called Boeck's disease, Boeck's sarcoid (NOTE: The Kveim test confirms the presence of sarcoidosis)

sarcolemma /ˌsɑːkəʊ'lemə/ noun a membrane surrounding a muscle fibre

sarcoma /sɑː'kəumə/ noun a cancer of connective tissue such as bone, muscle or cartilage sarcomatosis /sɑːˌkəumə'təusıs/ noun a condition in which a sarcoma has spread through the bloodstream to many parts of the body

sarcomatous /sqr'kpmətəs/ adjective referring to a sarcoma

sarcomere /'saːkəmɪə/ *noun* a filament in myofibril

sarcoplasm /ˈsɑːkəplæz(ə)m/ noun semiliquid cytoplasm in muscle membrane. Also called myoplasm

sarcoplasmic /ˌsɑːkəʊ'plæzmɪk/ *adjective* referring to sarcoplasm

sarcoplasmic reticulum /ˌsɑːkəu plæzmɪk rɪ'tɪkjuləm/ noun a network in the cytoplasm of striated muscle fibres

sarcoptes /sq:'kopti:z/ noun a type of mite which causes scabies

sardonicus /saːˈdɒnɪkəs/ • risus sardonicus

SARS /sɑ:z/ noun a serious, sometimes fatal, infection affecting the respiratory system, first seen in China. Suspected cases of SARS must be isolated with full barrier nursing precautions. Full form severe acute respiratory syndrome

sartorius /saː'tɔːriəs/ noun a very long muscle, the longest muscle in the body, which runs from the anterior iliac spine, across the thigh down to the tibia

saturated fat /sætʃəreɪtɪd 'fæt/ noun a fat which has the largest amount of hydrogen possible

COMMENT: Animal fats such as butter and fat meat are saturated fatty acids. It is thought that increasing the amount of unsaturated and polyunsaturated fats, mainly vegetable fats and oils, and fish oil, and reducing saturated fats in the food intake helps reduce the level of cholesterol in the blood, and so lessens the risk of atherosclerosis.

saturnism /'sætənız(ə)m/ noun lead poisoning

satyriasis /,sætə'raɪəsɪs/ *noun* an obsessive sexual urge in a man (NOTE: A similar condition in a woman is called **nymphomania**.)

Saucerisation/,sɔːsəraɪˈzeɪʃ(ə)n/, **saucerization** *noun* **1.** a surgical operation in which tissue is cut out in the form of a saucer-like depression, usually in order to help material drain away from infected areas of bone **2.** the shallow saucer-like appearance of the upper surface of a vertebra after a compression fracture

Save /seiv/ verb 1. to stop someone from being hurt or killed \bigcirc The doctors saved the little boy from dying of cancer. \square the surgeons saved her life they stopped the patient from dying 2. to stop something from being damaged \bigcirc The surgeons were unable to save the sight of their patient.

saw /so:/ noun a tool with a long metal blade with teeth along its edge, used for cutting ■ verb to cut something with a saw (NOTE: sawing – sawed – sawn)

Sayre's jacket/'seiəz ,dʒækit/ noun a plaster cast which supports the spine when vertebrae have been deformed by tuberculosis or spinal disease [After Lewis Albert Sayre (1820–1901), US surgeon]

s.c. *abbr* subcutaneous

scab /skæb/ *noun* a crust of dry blood which forms over a wound and protects it

scabicide /'skeɪbəsaɪd/ *noun* a solution which kills mites ■ *adjective* killing mites

scables /'skeɪbi:z/ noun a very irritating infection of the skin caused by a mite which lives under the skin

scala/'skaːlə/ noun a spiral canal in the coch-

COMMENT: The cochlea is formed of three spiral canals: the scala vestibuli which is filled with perilymph and connects with the oval window; the scala media which is filled with endolymph and transmits vibrations from the scala vestibuli through the basilar membrane to the scala tympani, which in turn transmits the sound vibrations to the round window.

scald /skɔ:ld/ *noun* an injury to the skin caused by touching a very hot liquid or steam. Also called **wet burn** ■ *verb* to injure the skin with a very hot liquid or steam

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scalding /'skɔ:ldɪŋ/ adjective 1. referring to a liquid which is very hot 2. referring to urine which gives a burning sensation when passed scale /skeɪl/ noun 1. a thin flat piece of something such as dead skin 2. same as tartar 3. a system of measurement or valuation based on a series of marks or levels with regular inter-

system of measurement of valuation based on a series of marks or levels with regular intervals between them \bigcirc *a pay scale* **4.** same as **scales** \blacksquare *verb* to remove the calcium deposits from teeth

scalenus /sker'li:nəs/, scalene /'skerli:n/ noun one of a group of muscles in the neck which bend the neck forwards and sideways, and also help expand the lungs in deep breathing

scalenus syndrome /skeɪ'liːnəs ˌsɪnldrəom/ noun a pain in an arm, caused by the scalenus anterior muscle pressing the subclavian artery and the brachial plexus against the vertebrae. Also called thoracic outlet syndrome

scale off /_skeɪl 'ɒf/ *verb* to fall off in scales **scaler** /'skeɪlə/ *noun* a surgical instrument for scaling teeth

scales /skeilz/ noun a machine for weighing O The nurses weighed the baby on the scales.

scalp /skælp/ *noun* the thick skin and muscle, with the hair, which covers the skull

scalpel /'skælpəl/ *noun* a small sharp-pointed knife used in surgery

scaly /'skeɪli/ adjective covered in scales ○ *The pustules harden and become scaly.*

scan/skæn/ noun 1. an examination of part of the body using computer-interpreted X-rays to create a picture of the part on a screen 2. a picture of part of the body created on a screen using computer-interpreted X-rays ■ verb to examine part of the body using computer-interpreted X-rays to create a picture of the part on a screen

scanner /'skænə/ noun 1. a machine which scans a part of the body 2. a person who examines a test slide 3. a person who operates a scanning machine

scanning /'skænɪŋ/ noun 1. the act of examining an area with the eyes 2. the act of examining internal organs of the body with a piece of electronic equipment

scanning speech /'skænin spi:tf/ noun a disorder in speaking, where each sound is spoken separately and given equal stress

scaphocephalic /ˌskæfəʊsəˈfælɪk/ adjective having a long narrow skull

scaphocephaly /ˌskæfəu'kefəli, ˌskæfəu 'sefəli/ *noun* a condition in which the skull is unusually long and narrow

scaphoid /'skæfoid/, scaphoid bone / 'skæfoid boun/ noun one of the carpal bones in the wrist. See illustration at HAND in Supplement

scapula /'skæpjʊlə/ noun one of two large flat bones covering the top part of the back. Also called **shoulder blade** (NOTE: The plural is **scapulae**.)

scapular /'skæpjulə/ adjective referring to the shoulder blade

scapulo- /skæpjuləu/ *prefix* relating to the scapula

scapulohumeral /ˌskæpjoləo'hjuːmərəl/
adjective referring to the scapula and humerus
scar/skɑː/noun the mark left on the skin after
a wound or surgical incision has healed ○ He
still has the scar of his appendicectomy. Also
called cicatrix ■ verb to leave a scar on the
skin ○ The burns have scarred him for life. ○
Plastic surgeons have tried to repair the
scarred arm. ○ Patients were given special
clothes to reduce hypertrophic scarring.

scarification /skærtfi'ketʃ(ə)n/ noun scratching, making minute cuts on the surface of the skin, e.g. for a smallpox vaccination

scarificator /'skærifəkettə/ *noun* an instrument used for scarification

scarlatina /,sku:lə'ti:nə/, scarlet fever /,sku:lət 'fi:və/ noun an infectious disease with a fever, sore throat and a red rash. It is caused by a haemolytic streptococcus and can sometimes have serious complications if the kidneys are infected.

Scarpa's triangle /ˌskɑːpɑːz 'traɪæŋgəl/ noun same as femoral triangle [After Antonio Scarpa (1747–1832), Italian anatomist and surgeon]

scar tissue /'ska: 'tɪʃu:/ noun fibrous tissue which forms a scar

scat-/skæt/, scato-/'skætəu/ prefix referring to the faeces

scatole /'skætəʊl/ *noun* a substance in faeces, formed in the intestine, which causes a strong smell (NOTE: Also spelled **skatole**.)

SCC abbr squamous cell carcinoma

scent /sent/ noun 1. a pleasant smell \bigcirc *The scent of flowers makes me sneeze.* 2. a cosmetic substance which has a pleasant smell 3. a smell given off by a substance which stimulates the sense of smell

scented /'sentid/ adjective with a strong pleasant smell \bigcirc He is allergic to scented soan

schema /'ski:mə/ noun same as body image Scheuermann's disease /'ʃɔɪəmənz dɪ ,zi:z/ noun inflammation of the bones and cartilage in the spine, usually affecting adolescents [Described 1920. After Holger Werfel Scheuermann (1877–1960), Danish orthopaedic surgeon and radiologist.]

Schick test /'ʃɪk test/ noun a test to see if a person is immune to diphtheria [Described 1908. After Bela Schick (1877–1967), paediatrician in Vienna, Austria, and New York, USA.]

COMMENT: In the Schick test, a small amount of diphtheria toxin is injected, and if the point

of injection becomes inflamed it shows the person is not immune to the disease (a positive reaction).

Schilling test /'ʃɪlɪŋ test/ noun a test to see if someone can absorb Vitamin B₁₂ through the intestines, to determine cases of pernicious anaemia [After Robert Frederick Schilling (b. 1919), US physician]

-schisis /skaisis/ suffix referring to a fissure or split

schisto- /Jistəu/ *prefix* referring to something which is split

Schistosoma /, ʃɪstə'səumə/, schistosome /'ʃɪstəsəum/ same as bilharzia

schistosomiasis /,∫ıstəsəʊ'maıəsıs/ noun same as bilharziasis

schiz- /skits/, **schizo-** /skitsəu/ *prefix* referring to something which is split

schizoid /'skɪtsɔɪd/ *adjective* referring to schizophrenia ■ *noun* a person who has a less severe form of schizophrenia

schizoid personality /,skitsoid ,p3:sə 'næliti/ noun a disorder in which someone is cold towards other people, thinks mainly about himself or herself and behaves in an odd way. Also called split personality

schizophrenia /,skttsəo'fri:niə/ noun a mental disorder in which someone withdraws from contact with other people, has delusions and seems to lose contact with the real world

schizophrenic /,skttsoo'frentk/ noun someone who has schizophrenia ■ adjective having schizophrenia

schizotypal personality disorder / skitsəutaipəl pa:sə'næliti dis,ə:də/ noun a schizoid personality type disorder

Schlatter's disease /'ʃlætəz dɪˌzi:z/ noun inflammation in the bones and cartilage at the top of the tibia [Described 1903. After Carl Schlatter (1864–1934), Professor of Surgery at Zürich, Switzerland.]

Schlemm's canal /'ʃlemz kəˌnæl/ noun a circular canal in the sclera of the eye, which drains the aqueous humour [Described 1830. After Friedrich Schlemm (1795–1858), Professor of Anatomy in Berlin, Germany.]

Schönlein-Henoch purpura /,ʃɜ:nlaɪn 'henok ,pɜ:pjorə/, Schönlein's purpura / 'ʃɜ:nlaɪnz ,pɜ:pjorə/ noun a blood disorder of children, in which the skin becomes purple on the buttocks and lower legs, the joints are swollen and painful and there are gastrointestinal problems

school /sku:l/ noun 1. a place where children are taught 2. a specialised section of a university

school health service /sku:l 'hel@ s3:vis/ noun a special service, part of the local health authority, which looks after the health of children in school **school nurse**/sku:l'n3:s/*noun* a nurse who works in a school, treating health problems and promoting health and safety

Schwann cells /'ʃvɒn selz/ plural noun the cells which form the myelin sheath around a nerve fibre. See illustration at NEURONE in Supplement [Described 1839. After Friedrich Theodor Schwann (1810–82), German anatomist.]

schwannoma /ʃvɒˈnəumə/ *noun* a neurofibroma, a benign tumour of a peripheral nerve

Schwartze's operation /'ʃvɔ:tsɪz ˌɒpərel ɪʃ(ə)n/ noun the original surgical operation to drain fluid and remove infected tissue from the mastoid process [After Hermann Schwartze (1837–1910), German otologist]

sciatic /saɪ'ætɪk/ *adjective* **1.** referring to the hip **2.** referring to the sciatic nerve

sciatica /sat'æt1kə/ *noun* pain along the sciatic nerve, usually at the back of the thighs and legs

COMMENT: Sciatica can be caused by a slipped disc which presses on a spinal nerve, or can simply be caused by straining a muscle in the back.

sciatic nerve /saɪˈætɪk nɜːv/ noun one of two main nerves which run from the sacral plexus into each of the thighs, dividing into a series of nerves in the lower legs and feet. They are the largest nerves in the body.

SCID *abbr* severe combined immunodeficiency

science /'saɪəns/ noun a study based on looking at and recording facts, especially facts arranged into a system

scientific /₁sa1ən't1f1k/ adjective referring to science \bigcirc *He carried out scientific experiments.*

scientist/'saɪəntɪst/ noun a person who specialises in scientific studies

scintigram /'sɪntɪgræm/ *noun* an image recording radiation from radioactive isotopes injected into the body

scintillascope /sɪn'tɪləskəup/ noun an instrument which produces a scintigram

scintillator /'sɪntɪleɪtə/ noun a substance which produces a flash of light when struck by radiation

scintiscan /'sıntıskæn/ noun a scintigram which shows the variations in radiation from one part of the body to another

scirrhous /'sɪrəs/ adjective hard \bigcirc a scirrhous tumour

scirrhus /'sɪrəs/ *noun* a hard malignant tumour, especially in the breast

scissor leg /'sızə leg/ noun a condition in which someone walks with one leg crossing over the other, usually as a result of spasticity of the leg's adductor muscles

scissor legs /'sɪzə legz/ plural noun malformed legs, where one leg is permanently crossed over in front of the other **scissors** /'sizəz/ plural noun an instrument for cutting, made of two blades and two handles fastened together

scissura /'sɪʃorə/ *noun* an opening in something or a splitting of something

scler-/skl1ə/ prefix same as **sclero-** (used before vowels)

sclera /'skliərə/ noun the hard white outer covering of the eyeball. See illustration at EYE in Supplement. Also called sclerotic, sclerotic coat. albuqinea oculi

COMMENT: The front part of the sclera is the transparent comea, through which the light enters the eye. The conjunctiva, or inner skin of the eyelids, connects with the sclera and covers the front of the eyeball.

scleral /'skliprol/ adjective referring to the sclera

scleral lens /'skliərəl lenz/ noun a large contact lens which covers most of the front of the eye

scleritis /sklə'raɪtɪs/ *noun* inflammation of the sclera

sclero-/skl1ərəu/*prefix* **1.** hard, thick **2.** referring to the sclera

scleroderma /,skliərə'dɔ:mə/ noun a collagen disease which thickens connective tissue and produces a hard thick skin

scleroma /skləˈrəʊmə/ *noun* a patch of hard skin or hard mucous membrane

scleromalacia /ˌsklɪərəuməˌleɪʃiə pə ˈfɔːrəns/, scleromalacia perforans /ˌsklɪərəumə ˈleɪʃiə/ noun a condition of the sclera in which holes appear in it

sclerosant agent/sklə'rəus(ə)nt ˌeɪdʒənt/noun an irritating liquid injected into tissue to harden it

sclerosing /skləˈrəʊsɪŋ/ *adjective* becoming hard, or making tissue hard

sclerosing agent /skləˈrəʊsɪŋ ˌeɪdʒ(ə)nt/, sclerosing solution /skləˈrəʊsɪŋ səˌlu:ʃ(ə)n/ noun same as sclerosant agent

sclerosis /skləˈrəʊsɪs/ *noun* a condition in which tissue becomes hard

sclerotherapy /,skl1ərəu'θerəpi/ noun the treatment of a varicose vein by injecting a sclerosant agent into the vein, and so encouraging the blood in the vein to clot

sclerotic /sklə'rɒtɪk/ adjective referring to sclerosis, or having sclerosis ■ noun same as sclera

sclerotic coat /sklə,rptik 'kəut/ noun same as sclera

sclerotome /'sklıərətəum/ *noun* a sharp knife used in sclerotomy

sclerotomy /sklə'rotəmi/ *noun* a surgical operation to cut into the sclera

scolex /'skəuleks/ *noun* the head of a tapeworm, with hooks which attach it to the wall of the intestine (NOTE: The plural is **scolices** or **scolexes**.)

scoliosis /ˌskəʊli'əʊsɪs/ *noun* a condition in which the spine curves sideways

scoliotic /,skəoli'ptık/ adjective referring to a spine which curves sideways

scoop stretcher /'sku:p ,stret∫ə/ noun a type of stretcher formed of two jointed sections which can slide under someone and lock together

-scope /skəup/ *suffix* referring to an instrument for examining by sight

scopolamine /skə¹pɒləmi:n/ noun a colourless thick liquid poisonous alkaloid found in some plants of the nightshade family. It is used especially to prevent motion sickness and as a sedative.

scorbutic /sko:'bju:tik/ adjective referring to scurvy

scorbutus /skɔː'bjuːtəs/ noun same as scurvy

scoto-/skəutə/ prefix dark

scotoma /skp'təumə/ *noun* a small area in the field of vision where someone cannot see

scotometer /skəʊ'tɒmɪtə/ noun an instrument used to measure areas of impaired vision **scotopia** /skəʊ'təʊpiə/ noun the power of the eye to adapt to poor lighting conditions and

scotopic /skəu'topik/ adjective referring to scotopia

scotopic vision/skəu,tpp1k 'v13(ə)n/ noun vision in the dark and in dim light, where the rods of the retina are used instead of the cones, which are used for photopic vision. • dark adaptation

scrape /skreip/ *verb* to remove the surface of something by moving a sharp knife across it

scratch /skræt ∫/ noun a slight wound on the skin made when a sharp point is pulled across it ○ She had scratches on her legs and arms. ○ Wash the dirt out of that scratch in case it gets infected. ■ verb to harm the skin by moving a sharp point across it ○ The cat scratched the girl's face. ○ Be careful not to scratch yourself on the wire.

scratch test /'skrætʃ test/ noun a test for allergy, in which a small amount of a substance is placed on a lightly scratched area of skin to see if a reaction occurs

scream /skri:m/ noun a loud sharp cry ■ verb to make a loud sharp cry

screen /skri:n/ noun 1. a light wall, sometimes with a curtain, which can be moved about and put round a bed to shield a person 2. same as screening ■ verb to examine large numbers of people to test them for a disease ○ The population of the village was screened for meningitis.

*...in the UK the main screen is carried out by health visitors at 6–10 months. With adequately staffed and trained community services, this method of screening can be extremely effective' [Lancet]

screening /'skri:nɪŋ/ *noun* the process of testing large numbers of people to see if any of them have a particular type of disease. \$\dip\$ genetic screening

'GPs are increasingly requesting blood screening for patients concerned about HIV' [Journal of the Royal College of General Practitioners]

screening test /'skri:nin test/ noun a test for a particular disease which is given to people who have no symptoms in order to identify how many of them have that disease or are showing early signs of it

scrip /skrɪp/ *noun* a doctor's prescription (*informal*)

scrofula /'skrofjulə/ *noun* a form of tuberculosis in the lymph nodes in the neck, formerly caused by unpasteurised milk but now rare

scrofuloderma /,skrofjoləo'd3:mə/ noun a form of tuberculosis of the skin, forming ulcers, and secondary to tuberculous infection of an underlying lymph gland or structure

scrota /'skrəutə/ plural of scrotum

scrotal /'skrəut(ə)l/ adjective referring to the scrotum

scrototomy /skrəu'tɒtəmi/ *noun* a surgical operation to open up and examine the scrotum (NOTE: The plural is **scrototomies**.)

scrotum /'skrəutəm/ *noun* a bag of skin hanging from behind the penis, containing the testes, epididymides and part of the spermatic cord. See illustration at **UROGENITAL SYSTEM** (MALE) in Supplement (NOTE: The plural is **scrotums** or **scrota**.)

scrub nurse /'skrʌb ˌnɜːs/ noun a nurse who cleans the operation site on someone's body before an operation

scrub typhus /'skrab ,tarfəs/ noun same as tsutsugamushi disease

scrub up /,skrAb 'Ap/ verb (of a surgeon or theatre nurse) to clean the hands and arms thoroughly before performing surgery (NOTE: **scrubbing up – scrubbed up**)

scrumpox /'skrampoks/ noun a form of herpes simplex found especially in male sports players, passed on easily due to the presence of small cuts in the skin combined with the abrasive effects of facial stubble

scurf /sk3:f/ noun same as dandruff

scurvy /'sk3:vi/ noun a disease caused by lack of vitamin C or ascorbic acid which is found in fruit and vegetables. Also called **scorbutus**

COMMENT: Scurvy causes general weakness and anaemia, with bleeding from the gums and joints, and under the skin. In severe cases, the teeth drop out. Treatment consists of vitamin C tablets and a change of diet to include more fruit and vegetables.

scybalum /'sibələm/ noun very hard faeces **seasick** /'sisik/ adjective feeling sick because of the movement of a ship O As soon as the ferry started to move she felt seasick.

seasickness /'si:sɪknəs/ noun illness, with nausea, vomiting and sometimes headache, caused by the movement of a ship O Take some seasickness tablets if you are going on a long journey.

seasonal affective disorder /,si:z(ə)n(ə)l ə'fektıv dıs,ə:də/, seasonal affective disorder syndrome /,si:z(ə)n(ə)l ə'fektıv dıs,ə:də,sındrəum/ noun a condition in which a person becomes depressed and anxious during the winter when there are fewer hours of daylight. Its precise cause is not known, but it is thought that the shortage of daylight may provoke a reaction between various hormones and neurotransmitters in the brain. Abbr SAD, SADS

seat-belt syndrome /'sixt belt ,sındrəum/ noun a group of injuries between the neck and the abdomen which occur in a car accident when a person is using either a lap belt or a shoulder belt incorrectly, not over the strongest part of the chest

sebaceous /sə'beɪ∫əs/ *adjective* **1.** referring to sebum **2.** producing oil

sebaceous cyst /sə₁beɪ∫əs 'sɪst/ noun a cyst which forms when a sebaceous gland is blocked. ◊ steatoma

sebaceous gland /sə,beifəs 'glænd/ noun a gland in the skin which secretes sebum at the base of each hair follicle

seborrhoea /,sebə'ri:ə/ noun an excessive secretion of sebum by the sebaceous glands, common in young people at puberty, and sometimes linked to seborrhoeic dermatitis (NOTE: The US spelling is **seborrhea**.)

seborrhoeic /,sebə'ri:ɪk/ adjective 1. caused by seborrhoea 2. having an oily secretion (NOTE: [all senses] The US spelling is **seborrheic**.)

seborrhoeic dermatitis /,sebəri:ɪk ,da:mə 'tatıts/, seborrhoeic eczema /,sebəri:ɪk 'ek\psimə/ noun a type of eczema where scales form on the skin

seborrhoeic rash /,sebəriːɪk 'ræ∫/ noun ♦ seborrhoeic dermatitis

sebum /'si:bəm/ *noun* an oily substance secreted by a sebaceous gland, which makes the skin smooth. It also protects the skin against bacteria and the body against rapid evaporation of water.

second/'sekənd/ *noun* a unit of time equal to 1/60 of a minute ■ *adjective* coming after the first

secondary /'sekənd(ə)ri/ adjective 1. occurring after the first stage 2. less important than something else 3. referring to a condition which develops from another condition ■ noun a malignant tumour which has developed and spread from another malignant tumour. ▷ primary (NOTE: The plural is secondaries.)

secondary amenorrhoea /ˌsekənd(ə)ri eɪmenə'riɪə/ noun a situation in which a pre-

menopausal woman's menstrual periods have stopped

secondary biliary cirrhosis /ˌsekənd(ə)ri ˌbiliəri səˈrəʊsɪs/ *noun* cirrhosis of the liver caused by an obstruction of the bile ducts

secondary bronchi /ˌsekənd(ə)ri 'broŋki:/ plural noun same as lobar bronchi secondary care /ˌsekənd(ə)ri 'keə/ noun treatment provided by the professional team in a hospital, rather than by a GP or other primary care provider and the primary health care team. Compare primary care, tertiary care. Also called secondary health care

secondary cartilaginous joint /, sekənd(ə)ri ka:tə'lædʒınəs ,dʒɔɪnt/ noun a joint where the surfaces of the two bones are connected by a piece of cartilage so that they cannot move, e.g. the pubic symphysis

secondary dysmenorrhoea is ekənd(ə) ri dıs, menə'ri: ə/ noun dysmenorrhoea which starts at some time after the first menstruation **secondary growth** /, sekənd(ə) ri 'grəυθ/ noun same as **metastasis**

secondary haemorrhage /ˌsekənd(ə)ri 'hem(ə)rɪdʒ/ noun a haemorrhage which occurs some time after an injury, usually due to infection of the wound

secondary health care /ˌsekənd(ə)ri 'helθ keə/ *noun* same as secondary care

secondary infection /,sekənd(ə)ri ın 'fek]ən/ noun an infection which affects a person while he or she is weakened through having another infection

secondary medical care /ˌsekənd(ə)ri 'medik(ə)l keə/ *noun* specialised treatment provided by a hospital

secondary peritonitis /,sekənd(ə)ri ,peritə 'nartıs' *noun* peritonitis caused by infection from an adjoining tissue, e.g. from the rupturing of the appendix

secondary prevention /ˌsekənd(ə)ri pri 'venʃən/ noun the use of methods such as screening tests which avoid a serious disease by detecting it early

secondary sexual characteristic / ,sekənd(ə)ri ,sek∫uəl kærıktə'rıstık/ noun a sexual characteristic which develops after puberty, e.g. pubic hair or breasts

second-degree burn /,sekənd dı,gri: 'bɜ:n/ noun a burn where the skin becomes very red and blisters

second-degree haemorrhoids /,sekənd dı,gri: 'hemərətds/ *plural noun* haemorrhoids which protrude into the anus but return into the rectum automatically

second-level nurse /,sekand ,lev(a)l 'nais/, second-level registered nurse /

,sekənd ,lev(ə)l ,redʒıstəd 'nɜ:s/ noun a trained person who delivers nursing care under the direction and supervision of a first-level nurse. Compare first-level nurse

second molar/,sekənd 'məulə/ noun any of the molars at the back of the jaw, before the wisdom teeth, erupting at about 12 years of age

second opinion /,sekənd ə'pɪnjən/ noun a diagnosis or opinion on treatment from a second doctor, often a hospital specialist

secrete /sɪ'kri:t/ *verb* (*of a gland*) to produce a substance such as hormone, oil or enzyme (NOTE: **secreting – secreted**)

secretin/sr'kri:tɪn/*noun* a hormone secreted by the duodenum which encourages the production of pancreatic juice

secretion /sɪ'kri:∫(ə)n/ noun 1. the process by which a substance is produced by a gland ○ The pituitary gland stimulates the secretion of hormones by the adrenal gland. 2. a substance produced by a gland ○ Sex hormones are bodily secretions.

secretor /sɪ'kri:tə/ *noun* a person who secretes substances indicating ABO blood group into mucous fluids such as semen or saliva

secretory /sɪ'kriːtəri/ adjective referring to, accompanied by or producing a secretion

secretory otitis media /sɪˌkriːtəri əυ ˌtaɪtɪs ˈmiːdiə/ noun same as glue ear

Section /'sek∫ən/ noun 1. a part of something ○ the middle section of the aorta 2. the action of cutting tissue 3. a cut made in tissue 4. a slice of tissue cut for examination under a microscope 5. a part of a document such as an Act of Parliament ○ She was admitted under section 5 of the Mental Health Act.

Section 47 /,sekʃən fɔ:ti 'sev(ə)n/ noun a UK law under which a local authority has the power to seek an order from a magistrate's court authorising the removal of a person at severe risk from their home. The authority must have a doctor's certificate that the person is either suffering from a grave and chronic disease or is unable to look after himself or herself and is not receiving proper care and attention from other people.

security blanket /sɪ'kjuərəti ˌblænkɪt/ noun a familiar blanket, toy or other object which a child carries around because it makes him or her feel safe

sedate /sr'deit/ verb to calm a person by giving them a drug which acts on the nervous system and relieves stress or pain, and in larger doses makes the person sleep \bigcirc Elderly or confused patients may need to be sedated to prevent them wandering. (NOTE: **sedating – sedated**)

sedation /sı'deı∫(ə)n/ *noun* the act of calming someone using a sedative □ **under sedation** having been given a sedative ○ *He was*

still under sedation, and could not be seen by the police.

sedative /'sedativ/ noun an anxiolytic or hypnotic drug such as benzodiazepine, which acts on the nervous system to help a person sleep or to relieve stress (dated) ○ She was prescribed sedatives by the doctor. ■ adjective acting to help a person sleep or to relieve stress sedentary /'sed(a)nt(a)ri/ adjective involving a lot of sitting and little exercise

....changes in lifestyle factors have been related to the decline in mortality from ischaemic heart disease. In many studies a sedentary lifestyle has been reported as a risk factor for ischaemic heart disease' [Journal of the American Medical Association]

sedentary occupation /_ssed(ə)nt(ə)ri ₁bkjo'peIJ(ə)n/ noun a job where the workers sit down for most of the time

sediment /'sediment/ noun solid particles, usually insoluble, which fall to the bottom of a liquid

sedimentation / $_{i}$ sedimen'tei $_{i}$ (a)n/ noun the action of solid particles falling to the bottom of a liquid

sedimentation rate /₁sedimen'tei∫(ə)n reit/ noun the rate at which solid particles are deposited from a solution, measured especially in a centrifuge

segment /'segment/ noun a part of an organ or piece of tissue which is clearly separate from other parts

segmental /seg'ment(ə)l/ adjective formed of segments

segmental ablation /seg,ment(ə)l æ 'bletʃ(ə)n/ noun a surgical operation to remove part of a nail, e.g. treatment for an ingrowing toenail

segmental bronchi /seg,ment(ə)l 'broŋki:/ plural noun air passages supplying a segment of a lung. Also called **tertiary bronchi segmentation** /,segmən'teɪʃ(ə)n/ noun the

movement of separate segments of the wall of the intestine to mix digestive juice with the food before it is passed along by the action of peristalsis

segmented /'segmentid/ adjective formed of segments

segregation /,segr1'ge1∫(ə)n/ noun 1. the act of separating one person, group or thing from others, or of dividing people or things into separate groups which are kept apart from each other 2. the separation of the alleles of each gene and their distribution to separate sex cells during the formation of these cells in organisms with paired chromosomes

seizure /'si:ʒə/ noun a fit, convulsion or sudden contraction of the muscles, especially in a heart attack, stroke or epileptic fit

select /sɪ'lekt/ verb to choose one person, thing or group, but not others \circ She was selected to go on a midwifery course

selection /sɪ'lek \int ən/ noun an act of choosing one person, thing or group, but not others \bigcirc the selection of a suitable donor for a bone marrow transplant \bigcirc The candidates for the post have to go through a selection process.

selective /sɪ'lektɪv/ *adjective* choosing only one person, thing or group, and not others

selective oestrogen receptor modulator /si,lektiv 'i:strədʒ(ə)n ri,septə ,mɒdju leitə/, selective estrogen receptor modulator noun a drug which acts on specific oestrogen receptors to prevent bone loss without affecting other oestrogen receptors, e.g. raloxifene hydrochloride. Abbr SERM

selective serotonin re-uptake inhibitor /sı,lektıv serə,təunın ri:lapteik in,hibitə/noun a drug which causes a selective accumulation of serotonin in the central nervous system, and is used in the treatment of depression, e.g. fluoxetine. Abbr SSRI

COMMENT: The drug should not be started immediately after stopping an MAOI and should be withdrawn slowly.

selenium /sə'liːniəm/ *noun* a non-metallic trace element (NOTE: The chemical symbol is **Se**.)

self- /self/ *prefix* yourself

self-abuse /,self ə'bjuːs/ noun same as self-harm

self-actualisation /self ˌækt juəlar 'zeɪʃ(ə)n/, **self-actualization** *noun* the successful development and use of personal talents and abilities

self-admitted /,self əd'mɪtɪd/ adjective referring to a patient who has admitted himself or herself to hospital without being sent by a doctor

self-care /self 'keə/ *noun* the act of looking after yourself properly, so that you remain healthy

self-catheterisation /self ,kæθitərai 'zelf(ə)n/, self-catheterization noun a procedure in which a person puts a catheter through the urethra into his or her own bladder to empty out the urine

self-defence /,self dı'fens/ *noun* the act of defending yourself when someone is attacking you

self-examination /_sself $1g_1zem1'ne1$ (9)n/ noun the regular examination of parts of your own body for signs of disease

self-governing hospital /self ˌgavənɪŋ 'hɒspɪt(ə)l/ noun in the UK, a hospital which earns its revenue from services provided to the District Health Authorities and family doctors. Also called **hospital trust**

self-harm /,self 'hɑːm/ noun a deliberate act by which someone injures part of their body as the result of a personal trauma. Cutting and burning are two of the most common forms of self-harm. Also called **self-abuse**, **self-injury**, **self-mutilation**, **self-wounding** 370

self-image /self 'Imid3/ noun the opinion which a person has about how worthwhile, attractive, or intelligent he or she is

self-injury /,self 'Indʒəri/, **self-mutilation** / ,self 'mju:tı'leɪ \int (ə)n/ noun same as **self-harm**

self-retaining catheter /self rɪ,teɪnɪŋ 'kæθitə/ *noun* a catheter which remains in place until it is deliberately removed

self-wounding noun same as self-harm

sella turcica /ˌselə 'tɜːsɪkə/ noun a hollow in the upper surface of the sphenoid bone in which the pituitary gland sits. Also called pituitary fossa

semeiology /,si:mai'plədʒi/ noun same as symptomatology

semen /'si:mən/ *noun* a thick pale fluid containing spermatozoa, produced by the testes and seminal vesicles and ejaculated from the penis

semi-/semi/prefix half

semicircular /,semi's3:kjolə/ *adjective* shaped like half a circle

semicircular canal /,semisɜːkjolə kəˈnæl/ noun any one of three tubes in the inner ear which are partly filled with fluid and help to maintain balance. See illustration at **EAR** in Supplement

COMMENT: The three semicircular canals are on different planes. When a person's head moves, as when he or she bends down, the fluid in the canals moves and this movement is communicated to the brain through the vestibular section of the auditory nerve.

semicircular duct /ˌsemisɜːkjulə 'dʌkt/ *noun* a duct in the semicircular canals in the ear

semicomatose /ˌsemi'kəumətəus/ adjective almost unconscious or half asleep, but capable of being woken up

semi-conscious / semi 'kon∫os/ adjective half conscious, only partly aware of what is going on ○ She was semi-conscious for most of the operation.

semi-liquid /,semi 'lıkwıd/ *adjective* half liquid and half solid

semilunar /,semi'lu:nə/ adjective shaped like half a moon

semilunar cartilage /ˌsemiˌluːnə ˈkɑːtəlɪdʒ/ noun same as meniscus

semilunar valve /,semi,lu:nə 'vælv/ noun either of two valves in the heart, the pulmonary valve and the aortic valve, through which blood flows out of the ventricles

seminal /'semɪn(ə)l/ adjective referring to semen

seminal fluid /'semin(ə)l ₁flu:id/ noun the fluid part of semen, formed in the epididymis and seminal vesicles

seminal vesicle /ˌsemɪn(ə)l 'vesik(ə)l/ noun one of two glands at the end of the vas deferens which secrete the fluid part of semen. See illustration at **urogenital system (male)** in Supplement

seminiferous tubule /semi,nɪfərəs 'tju:bju:l/ *noun* a tubule in the testis which carries semen

seminoma /₁semɪ'nəumə/ noun a malignant tumour in the testis (NOTE: The plural is **seminomas** or **seminomata**.)

semipermeable /,semi'p3:miəb(ə)l/ adjective allowing some types of particle to pass through but not others

semipermeable membrane /,semi ,p3:miəb(ə)l 'membreın/ noun a membrane which allows some substances in liquid solution to pass through but not others

semiprone /semi'prəun/ adjective referring to a position in which someone lies face downwards, with one knee and one arm bent forwards and the face turned to one side

semi-solid / semi 'splid/ adjective half solid and half liquid

SEN abbr State Enrolled Nurse

senescence /sɪ'nesəns/ *noun* the ageing process

senescent /sɪ'nesənt/ adjective approaching the last stages of the natural life span

Sengstaken tube /'senzterkən tju:b/ noun a tube with a balloon, which is passed through the mouth into the oesophagus to stop oesophageal bleeding [After Robert William Sengstaken (b. 1923), US surgeon]

senile /'si:naɪl/ adjective 1. referring to the last stages of the natural life span or to the medical conditions associated with it 2. referring to someone whose mental faculties have become weak because of age

senile cataract /,si:naɪl 'kætərækt/ *noun* a cataract which occurs in an elderly person

senile dementia /ˌsiːnaɪl dɪ'men∫ə/ *noun* mental degeneration affecting elderly people (dated)

senile plaque /'si:naɪl plæk/ *noun* a spherical deposit of beta amyloid in brain areas in Alzheimer's disease

senilis /sə'naɪlɪs/ > arcus senilis

senility /sə'nɪləti/ *noun* the deterioration of mental activity associated with the last stages of the natural life span

senior /'siːniə/ adjective 1. older than another person or other people 2. holding a more important position than others \bigcirc He is the senior anaesthetist in the hospital. \bigcirc Senior members of staff are allowed to consult the staff records.

■ *noun* a senior person

senna /'senə/ *noun* a laxative made from the dried fruit and leaves of a tropical tree

sensation /sen'sei∫(ə)n/ noun a feeling or information about something which has been sensed by a sensory nerve and is passed to the brain

sense /sens/ noun 1. one of the five faculties by which a person notices things in the outside world: sight, hearing, smell, taste and touch ○ When she had a cold, she lost her sense of smell. 2. the ability to notice something ■ verb to notice something by means other than sight ○ Teeth can sense changes in temperature.

sense of balance /,sens əv 'bæləns/ noun a feeling that keeps a person upright, governed by the fluid in the inner ear balance mechanism

sense organ /sens 'ɔːgən/ noun an organ in which there are various sensory nerves which can detect environmental stimuli such as scent, heat or pain, and transmit information about them to the central nervous system, e.g. the nose or the skin

sensibility /,sensi'biliti/ *noun* the ability to detect and interpret sensations

sensible /'sensib(θ)l/ *adjective* **1.** showing common sense or good judgment **2.** able to be detected by the senses

sensible perspiration /,sensəb(ə)l ,p3:spə'reɪʃ(ə)n/ *noun* drops of sweat which can be seen on the skin, secreted by the sweat glands

sensitisation /,sensitar'zei $J(\vartheta)n$ /, **sensitization** *noun* 1. the process of making a person sensitive to something 2. an unexpected reaction to an allergen or to a drug, caused by the presence of antibodies which were created when the person was exposed to the drug or allergen in the past

sensitise /'sensitaiz/, **sensitize** *verb* to make someone sensitive to a drug or allergen (NOTE: **sensitising – sensitised**)

sensitised person /,sensitaizd 'pais(ə)n/, sensitized person noun a person who is allergic to a drug

sensitising agent /'sensitaizin ,eidʒənt/, sensitizing agent noun a substance which, by acting as an antigen, makes the body form antibodies

sensitive /'sensitiv/ adjective 1. able to detect and respond to an outside stimulus 2. having an unexpected reaction to an allergen or to a drug, caused by the presence of antibodies which were created when the person was exposed to the drug or allergen in the past

sensitivity /₁sensı'tıvıti/ noun 1. the fact of being able to detect and respond to an outside stimulus 2. the rate of positive responses in a test from persons with a specific disease. A high rate of sensitivity means a low rate of people being incorrectly classed as negative. Compare **specificity**

sensorineural deafness /,sensəri,njuərəl 'defnəs/, sensorineural hearing loss /,sensəri,njuərəl 'hiərin los/ noun deafness caused by a disorder in the auditory nerves or

the brain centres which receive impulses from the nerves. Also called **perceptive deafness**

sensory /'sensori/ adjective referring to the detection of sensations by nerve cells

sensory cortex/,sensori 'kɔ:teks/*noun* the area of the cerebral cortex which receives information from nerves in all parts of the body (*dated*)

sensory deprivation /,sensəri ,depri 'veɪʃ(ə)n/ noun a condition in which a person becomes confused because they lack sensations

sensory nerve /'sensəri nɜːv/ noun a nerve which registers a sensation such as heat, taste or smell and carries impulses to the brain and spinal cord. Also called **afferent nerve**

sensory neurone /₁sensəri 'njuərəun/ noun a nerve cell which transmits impulses relating to sensations from the receptor to the central nervous system

sensory receptor /,sensəri rı'septə/ noun a cell which senses a change in the surrounding environment, e.g. cold or pressure, and reacts to it by sending out an impulse through the nervous system. Also called nerve ending

separate *verb* /'sepəreɪt/ to move two or more people or things apart ○ *The surgeons believe it may be possible to separate the conjoined twins*. ○ *The retina has become separated from the back of the eye.* (NOTE: **separating – separated**) ■ *adjective* /'sep(ə)rət/1. not touching, together or in the same place 2. distinct and not related or the same

separation /,sepə¹ret∫(ə)n/ noun the act of separating or dividing two or more people or things, or the state of being separated

separation anxiety /,sepa'reɪʃ(ə)n æŋ, za1əti/ noun a state of anxiety caused in someone, especially a young child, by the thought or fact of being separated from his or her mother or primary caregiver

sepsis/'sepsis/*noun* the presence of bacteria and their toxins in the body, which kill tissue and produce pus, usually following the infection of a wound

sept-/sept/ prefix same as **septi-** (used before vowels)

septa /'septə/ plural of septum

septal /'sept(ə)l/ adjective referring to a septum

septal defect /,sept(ə)l 'di:fekt/ noun a congenital condition in which a hole exists in the wall between the left and right sides of the heart allowing an excessive amount of blood to flow through the lungs, leading in severe cases to pulmonary hypertension and sometimes heart failure

septate /'septeit/ adjective divided by a sep-

septi-/septi/ prefix referring to sepsis

septic /'septik/ adjective referring to or produced by sepsis

septicaemia /ˌseptɪ'siːmiə/ noun a condition in which bacteria or their toxins are present in the blood, multiply rapidly and destroy tissue. \$\phi\$ blood poisoning (NOTE: The US spelling is septicemia.)

septicaemic /ˌseptɪ'siːmɪk/ adjective caused by septicaemia, associated with septicaemia (NOTE: The US spelling is **septicemic**.)

septicaemic plague /ˌseptɪsiːmɪk 'pleɪg/ noun a form of bubonic plague in which the symptoms are generalised throughout the body

septic shock /,septik 'Jok/ noun shock caused by bacterial toxins in the blood as a result of infection. There is a dramatic drop in blood pressure, preventing the delivery of blood to the organs. Toxic shock syndrome is one type of septic shock.

septo-/septəu/ prefix referring to a septum **septoplasty** /'septəuplæsti/ noun a surgical

operation to straighten the cartilage in the septum (NOTE: The plural is **septoplasties**.)

Septrin /'septrin/ a trade name for co-trimoxazole

septum /'septəm/ noun a wall between two parts of an organ, e.g. between two parts of the heart or between the two nostrils in the nose. See illustration at **HEART** in Supplement (NOTE: The plural is **septa**.)

septum defect /'septəm ,di:fekt/ noun a condition in which a hole exists in a septum, usually the septum of the heart

sequela /st'kwi:lə/ noun a disease or disorder that is caused by a disease or injury which the person had previously \bigcirc a case of osteomyelitis as a sequela of multiple fractures of the mandible \bigcirc biochemical and hormonal sequelae of the eating disorders \bigcirc Kaposi's sarcoma can be a sequela of Aids. (NOTE: The plural is **sequelae**.)

sequence /'si:kwəns/ noun a series of things, numbers etc., which follow each other in order ■ verb 1. to put things in order 2. to show how amino acids are linked together in chains to form protein (NOTE: sequences – sequencing – sequenced)

sequestra /sɪˈkwestrə/ plural of sequestrum

sequestration /,si:kwe'streɪʃ(ə)n/ noun 1. the act of putting someone in an isolated place 2. the loss of blood into spaces in the body, reducing the circulating volume. It can occur naturally or can be produced artificially by applying tourniquets. O pulmonary sequestration O A dry hacking cough can cause sequestration of the peritoneum in the upper abdomen. 3. the formation of a sequestrum

sequestrectomy /,si:kwr'strektəmi/ noun a surgical operation to remove a sequestrum (NOTE: The plural is **sequestrectomies**.)

sequestrum /sr'kwestrəm/ *noun* a piece of dead bone which is separated from whole bone (NOTE: The plural is **sequestra**.)

ser- /siər/ prefix same as **sero-** (used before vowels)

sera /'sɪərə/ plural noun plural of serum

serine /'serin/ *noun* an amino acid produced in the hydrolysis of protein

serious /'stəriəs/ adjective 1. having very bad consequences ○ He's had a serious illness. ○ There was a serious accident on the motorway. ○ There is a serious shortage of plasma. 2. thoughtful and not superficial or humorous ○ a serious discussion on the appropriateness of the treatment ○ serious about becoming a GP seriously /'stəriəsli/ adverb in a serious way ○ She is seriously ill.

SERM abbr selective (o)estrogen receptor modulator

sero- /sɪərəu/ *prefix* **1.** referring to blood serum **2.** referring to the serous membrane

seroconvert /ˌsɪərəʊkən'vɜːt/ *verb* to produce specific antibodies in response to the presence of an antigen such as a bacterium or virus

serological /ˌsɪərə'lɒdʒɪk(ə)l/ adjective referring to serology

serological diagnosis /ˌsɪərəʊlɒdʒɪk(ə)l ˌdaɪəg'nəʊsɪs/*noun* a diagnosis which comes from testing serum

 $\begin{array}{ll} \textbf{serological type} \ / \ \text{sprolod} \ \text{slk}(\textbf{p}) l \ \ \ \ \text{tarp}/\\ \textit{noun same as serotype} \\ \end{array}$

serology /siə'rɒlədʒi/ *noun* the scientific study of serum and the antibodies contained in it

seronegative /,siərəu'negətiv/ adjective referring to someone who gives a negative reaction to a serological test

seropositive /,sɪərəo'pɒzɪtɪv/ adjective referring to someone who gives a positive reaction to a serological test

seropus /'sɪərəʊˌpʌs/ *noun* a mixture of serum and pus

Serosa /sɪ'rəʊsə/ *noun* same as **serous membrane** (NOTE: The plural is **serosas** or **serosae**.) **serositis** /ˌsɪərəʊ'saɪtɪs/ *noun* inflammation of a serous membrane

serotherapy /,siərəu'θerəpi/ noun treatment of a disease using serum from immune people or immunised animals

serotonin /,siərə'təunin/ noun a compound which is a neurotransmitter and exists mainly in blood platelets. It is released after tissue is injured and is important in sleep, mood and vasoconstriction.

serotype /'siərəutaip/ noun 1. a category of microorganisms or bacteria which have some antigens in common 2. a series of common antigens which exists in microorganisms and bacteria ▶ also called serological type ■ verb to group microorganisms and bacteria accord-

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ing to their antigens (NOTE: **serotyping – sero-typed**)

serous /'sɪərəs/ adjective referring to, producing, or like serum

serous membrane /,s1979s 'membre1n/ noun a membrane which both lines an internal cavity and covers the organs in the cavity, e.g. the peritoneum lining the abdominal cavity or pleura lining the chest cavity. Also called **sero-**

serous pericardium /,siərəs ,peri 'ka:diəm/ *noun* the inner part of the pericardium, forming a double sac which contains fluid to prevent the two parts of the pericardium from rubbing together

serpens /'sarpenz/ > erythema serpens

serpiginous/sə'pɪdʒɪnəs/ adjective 1. referring to an ulcer or eruption which creeps across the skin 2. referring to a wound or ulcer with a wavy edge

serrated/sə'reɪtɪd/ adjective with a zigzag or saw-like edge

serration /sə'reı∫(ə)n/ *noun* one of the points in a zigzag or serrated edge

Sertoli cells /sə'təvli selz/ plural noun cells which support the seminiferous tubules in the testis [Described 1865. After Enrico Sertoli (1842–1910), Italian histologist, Professor of Experimental Physiology at Milan, Italy.]

Sertraline /'sa:trəli:n/ noun an antidepressant drug which extends the action of the neurotransmitter serotonin. It is also used in the treatment of obsessive-compulsive disorder and post-traumatic stress disorder.

serum /'sɪərəm/ *noun* 1. a fluid which separates from clotted blood and is similar to plasma except that it has no clotting agents. Also called **blood serum 2**. blood serum taken from an animal which has developed antibodies to bacteria, used to give humans temporary immunity to a disease. Also called **antiserum 3**. any clear watery body fluid, especially a fluid that comes from a serous membrane (NOTE: The plural is **serums** or **sera**.)

COMMENT: Blood serum is plasma without the clotting agents. It contains salt and small quantities of albumin, globulin, amino acids, fats and sugars; its main component is water.

serum albumin/sıərəm 'ælbjumın/ noun a major protein in blood plasma

serum bilirubin /₁srərəm bili'ru:bin/ noun bilirubin in serum, converted from haemo-globin as red blood cells are destroyed

serum globulin /,sɪərəm 'glɒbjolɪn/ noun a major protein in blood serum that is an antibody

serum glutamic-oxalacetic transaminase /,siərəm glu:,tæmik ,pksæləsi:tik træns'æmineiz/ noun an enzyme excreted by damaged heart muscle, which appears in the blood of people who have had a heart attack. Abbr SGOT

serum glutamic-pyruvic transaminase /,sıərəm glu:,tæmik pai,ru:vik træns'æmi neiz/ noun an enzyme secreted by the parenchymal cells of the liver, occurring in increased amounts in the blood of people with infectious hepatitis. Abbr SGPT

serum hepatitis /ˌsɪərəm ˌhepə'taɪtɪs/ noun a serious form of hepatitis transmitted by infected blood, unsterilised surgical instruments, shared needles or sexual intercourse. Also called hepatitis B, viral hepatitis

serum sickness /'sɪərəm ˌsɪknəs/ *noun* an allergic reaction to serum therapy which was formerly used as a way of boosting passive immunity

serum therapy *noun* the administration of treated serum, often from horses, formerly used as a way of boosting passive immunity

serve *verb* **1.** to give a person food or drink ○ *Lunch is served in the ward at 12:30.* **2.** to be useful or helpful to a person or group ○ *The clinic serves the local community well.* **3.** to have a particular effect or result ○ *The letter serves to remind you of your outpatients' appointment.* (NOTE: [all senses] **serves – serving – served**)

service /'s3:vis/ noun 1. the act or fact or serving a person or group 2. a group of people working together

sesamoid /'sesəmoid/, **sesamoid bone** / 'sesəmoid bəon/ *noun* any small bony nodule in a tendon, the largest being the kneecap

sessile /'sesaɪl/ adjective referring to something, especially a tumour, which has no stem. Opposite **pedunculate**

session /'se $\int(\vartheta)n$ / noun a visit to a therapist for treatment \bigcirc *She has two sessions a week of physiotherapy.* \bigcirc *The evening session had to be cancelled because the therapist was ill.*

set /set/ verb **1.** to put the parts of a broken bone back into their proper places and keep the bone fixed until it has mended \bigcirc The doctor set the man's broken arm. **2.** (of a broken bone) to mend, to form a solid bone again \bigcirc His arm has set very quickly. \bigcirc Her broken wrist is setting very well. \bigcirc reset (NOTE: setting – set)

settle /'set(ə)l/ verb 1. to begin to feel comfortable or at ease, or to make a person feel comfortable or at ease (NOTE: settles – settling – settled) 2. (of a sediment) to fall to the bottom of a liquid 3. (of a parasite) to attach itself, to stay in a part of the body ○ The fluke settles in the liver. (NOTE: settles – settling – settled) Sever /'sevə/ verb to cut something off ○ His hand was severed at the wrist. ○ Surgeons tried to sew the severed finger back onto the

severe /sɪ'vɪə/ adjective very bad or dangerous \bigcirc The patient experienced severe bleeding \bigcirc A severe outbreak of whooping cough occurred during the winter.

patient's hand.

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severe acute respiratory disorder /sɪ ,viə ə,kju:t rɪ'spirət(ə)ri dis,ɔ:də/ noun full form of SARS

severely /sɪ'vɪəli/ adverb very badly or dangerously \bigcirc Her breathing was severely affected.

"...many severely confused patients, particularly those in advanced stages of Alzheimer's disease, do not respond to verbal communication' [Nursing Times]

severity /sɪ'verɪti/ noun the degree to which something is bad or dangerous \bigcirc *Treatment depends on the severity of the attack.*

Sex /seks/ *noun* **1.** one of two groups, male and female, into which animals and plants can be divided ○ *The sex of a baby can be identified before birth.* **2.** same as **sexual intercourse**

sex act /'seks ækt/ noun an act of sexual intercourse

sexarche /'seksɑːki/ *noun* the age when a person first has sexual intercourse

sex change /'seks tfeind3/ *noun* a surgical operation accompanied by hormone treatment to change someone's physical sex-linked characteristics from female to male or from male to female

sex chromosome /'seks 'krəuməsəum/ noun a chromosome which determines if a person is male or female

COMMENT: Out of the twenty-three pairs of chromosomes in each human cell, two are sex chromosomes, which are known as X and Y. Females have a pair of X chromosomes and males have a pair consisting of one X and one Y chromosome. The sex of a baby is determined by the father's sperm. While the mother's ovum only carries X chromosomes, the father's sperm can carry either an X or a Y chromosome. If the ovum is fertilised by a sperm carrying an X chromosome, the embryo will contain the XX pair and so be female. Disordered chromosomes affect sexual development: a person with an XO chromosome pair (i.e. one X chromosome alone) has Turner's syndrome; a person with an extra X chromosome (making an XXY set) has Klinefelter's syndrome. Haemophilia is a disorder linked to the X chromosome.

sex determination /'seks dit3:mi neif(ə)n/ noun the way in which the sex of an individual organism is fixed by the number of chromosomes which make up its cell structure

sex hormone /seks 'ho:məun/ *noun* an oestrogen or androgen which promotes the growth of secondary sexual characteristics

sex-linkage /'seks ,linkidʒ/ noun the existence of characteristics which are transmitted through the X chromosomes

sex-linked /'seks ,lɪŋkt/ adjective 1. referring to genes which are linked to X chromosomes 2. referring to characteristics such as colour-blindness which are transmitted through the X chromosomes

sexology /sek'splədʒi/ *noun* the study of sex and sexual behaviour

sex organ /'seks 'o:gen/ noun an organ which is associated with reproduction and sexual intercourse, e.g. the testes and penis in men, and the ovaries, Fallopian tubes, vagina and vulva in women

sex selection /'seks s_1 ,lek $f(\vartheta)n$ / noun the determination of a baby's sex before conception by separating the spermatozoa carrying Y chromosomes from those carrying X chromosomes

sextuplet /'sekstjuplət/ *noun* one of six babies born to a mother at the same time

sexual /'sek∫uəl/ adjective referring to sex sexual act /'sek∫uəl ækt/ noun an act of sexual intercourse

sexual attraction /₁sek∫uəl ə'træk∫(ə)n/ noun a feeling of wanting to have sexual intercourse with someone

sexual deviation /,sekʃuəl di:vi'eɪʃ(ə)n/ noun any sexual behaviour which is not accepted as usual in the society in which you live. Examples in Western society are sadism and voveurism.

sexual intercourse /ˌsekʃuəl 'ɪntəkɔːs/
noun physical contact between people which
involves stimulation of the genitals, especially
the insertion of a man's erect penis into a
woman's vagina with release of spermatozoa
from the penis by ejaculation, which may fertilise ova from the woman's ovaries. Also
called **sex**, **coitus**, **copulation**

sexually transmitted disease /,sekfuəli træns,mıtıd dı'zi:z/, sexually transmitted infection /,sekfuəli træns,mıtıd in 'fekf(ə)n/ noun a disease or infection trans-

'fekʃ(ə)n/ noun a disease or infection transmitted from an infected person to another person during sexual intercourse. Abbr STD, STI

COMMENT: Among the commonest STDs are non-specific urethritis, genital herpes, hepatitis B and gonorrhoea; AIDS is also a sexually transmitted disease. The spread of sexually transmitted diseases can be limited by use of condoms. Other forms of contraceptive offer no protection against the spread of disease.

sexual reproduction /ˌsek∫uəl ˌri:prə ˈdʌk∫ən/ noun reproduction in which gametes from two individuals fuse together

SFD abbr small for dates

SGOT *abbr* serum glutamic-oxalacetic transaminase

SGPT *abbr* serum glutamic-pyruvic transaminase

shaft /ʃɑːft/ noun 1. the long central section of a long bone 2. main central section of the erect penis

shake /feɪk/ verb to move, or make something move, with short quick movements (NOTE: **shaking – shook – shaken**)

shaken baby syndrome / ∫erkən 'berbi sındrəum/, shaken infant syndrome /

"Jerken 'Infent "sindreum/ noun a series of internal head injuries in a very young child, caused by being shaken violently. It can result in brain damage leading to speech and learning disabilities, paralysis, seizures and hearing loss, and may be life-threatening.

shaky /'ʃeɪki/ adjective feeling weak and unsteady

share /ʃeə/ verb 1. to use or do something together with others 2. to divide something and give parts of it to different people or groups (NOTE: [all verb senses] shares – sharing – shared) ■ noun a single part of something divided among different people or groups

shared care /, feed 'kee/ noun antenatal care given jointly by an obstetrician in a hospital together with a general practitioner or a midwife working in the community

sharp $/ \Gamma \alpha$:p/ adjective **1**. able to cut easily $\bigcirc A$ surgeon's knife has to be kept sharp. **2**. hurting in a sudden and intense way \bigcirc She felt a sharp pain in her shoulder.

sharply /'ʃɑːpli/ adverb suddenly and to a significant extent O His condition deteriorated sharply during the night.

sharps /ʃɑːps/ plural noun objects with points, e.g. syringes (informal)

shave /[eiv/ noun the removal of hair by cutting it off at skin level with a razor ■ verb to remove hair with a razor (NOTE: shaving – shaved)

sheath /ʃiːθ/ noun 1. a layer of tissue which surrounds a muscle or a bundle of nerve fibres 2. same as condom

shed /ʃed/ verb to lose blood or tissue O The lining of the uterus is shed at each menstrual period. O He was given a transfusion because he had shed a lot of blood. (NOTE: **shedding – shed**)

sheet /Ji:t/ noun a large piece of cloth which is put on a bed \bigcirc The sheets must be changed each day. \bigcirc The soiled sheets were sent to the hospital laundry. \Diamond draw-sheet

shelf operation /'ʃelf ˌɒpəreɪʃ(ə)n/ noun a surgical operation to treat congenital dislocation of the hip in children, in which bone tissue is grafted onto the acetabulum

sheltered accommodation /, felted a ,kpm='de1f(e)n/, **sheltered housing** /, felted 'hauzin/ *noun* rooms or small flats provided for elderly people, with a resident supervisor or nurse

shiatsu /ʃi'ætsu:/ noun a form of healing massage in which the hands are used to apply pressure at acupuncture points on the body in order to stimulate and redistribute energy

shift /Jift/ noun 1. a way of working in which one group of workers work for a period and are then replaced by another group ○ She is working on the night shift. ○ The day shift comes on duty at 6.30 in the morning. 2. the period of

time worked by a group of workers 3. a movement

Shigella /ʃɪ'gelə/ noun a genus of bacteria which causes dysentery

shigellosis /, Jige'lausis/ *noun* infestation of the digestive tract with *Shigella*, causing bacillary dysentery

shin /ʃɪn/ *noun* the front part of the lower leg **shinbone** /'ʃɪnbəon/ *noun* same as **tibia**

shiner /'ʃaɪnə/ noun same as black eye (informal)

shingles /' \int Ingəlz/ noun same as herpes zoster

shin splints /'\int splints/ plural noun extremely sharp pains in the front of the lower leg, felt by athletes

Shirodkar's operation/ʃ1'rɒdkɑ:z ɒpə,rel ɪʃ(ə)n/, Shirodkar pursestring /ʃ1,rɒdkɑ: 'pɜ:sstrɪŋ/ noun a surgical operation to narrow the cervix of the uterus in a woman who experiences habitual abortion in order to prevent another miscarriage, the suture being removed before labour starts. Also called pursestring operation [After N. V. Shirodkar (1900–71), Indian obstetrician.]

Shirodkar suture /ʃɪ'rɒdka: ,su:tʃə/ noun a type of suture which is placed around a cervix to tighten it during pregnancy and prevent miscarriage. Also called pursestring stitch

shiver /' fivə/ verb to tremble or shake all over the body because of cold or a fever, caused by the involuntary rapid contraction and relaxation of the muscles

shivering /'ʃɪvərɪŋ/ noun the condition of trembling or shaking all over the body because of cold or a fever, caused by the involuntary rapid contraction and relaxation of the muscles **shivery** /'ʃɪvəri/ adjective trembling from cold. fear or a medical condition

shock /∫ Dk/ noun a state of weakness caused by illness or injury that suddenly reduces the blood pressure ○ The patient went into shock. ○ Several of the passengers were treated for shock. □ traumatic shock a state of shock caused by an injury which leads to loss of blood ■ verb to give someone an unpleasant surprise, and so put him or her in a state of shock ○ She was still shocked several hours after the accident. (NOTE: You say that someone is in shock, in a state of shock or that they went into shock.)

shock lung /∫Dk 'lʌŋ/ *noun* a serious condition in which a person's lungs fail to work following a trauma

shock syndrome /'ʃok ˌsɪndrəum/ noun a group of symptoms, a pale face, cold skin, low blood pressure and rapid and irregular pulse, which show that someone is in a state of shock.

† anaphylactic shock

shock therapy /'∫ok ,θerəpi/, shock treatment/'∫ok ,tri:tmənt/ noun a method of treat-

shoot 376

ing some mental disorders by giving an anaesthetised patient an electric shock to induce an epileptic convulsion

shoot / \(\infty:\text{u:t/ verb (of pain)}\) to seem to move suddenly through the body with a piercing feeling \(\infty\) The pain shot down his arm.

shooting /'∫u:tɪŋ/ adjective (of pain) sudden and intense

short /ʃɔːt/ adjective 1. not having enough of something 2. not very tall or long

short-acting /, \siz 'æktin/ adjective effective only for a short period

shortness of breath /, ∫o:tnəs əv 'breθ/ *noun* the inability to breathe quickly enough to supply the oxygen needed

short of breath/, ∫o:t ov 'breθ/ adjective unable to breathe quickly enough to supply the oxygen needed ○ After running up the stairs he was short of breath.

shortsighted /fo:t'saitid/ *adjective* same as myopic

shortsightedness /,∫ɔːt'saɪtɪdnəs/ noun same as myopia

shot/ʃɒt/ noun same as **injection** (informal) The doctor gave her a tetanus shot. O He needed a shot of morphine to relieve the pain.

shoulder /'∫aulda/ noun a joint where the top of the arm joins the main part of the body ○ He dislocated his shoulder. ○ She was complaining of pains in her shoulder or of shoulder pains.

shoulder blade /'ʃəʊldə bleɪd/ noun same as scapula

shoulder girdle '' $\int g d\theta \ , g d\theta \ '$ ' noun same as pectoral girdle

shoulder joint I golde d351nt/ noun a ball and socket joint which allows the arm to rotate and move in any direction

shoulder lift/ Joulda lift/ noun a way of carrying a heavy person, in which the upper part of his or her body rests on the shoulders of two carriers

shoulder presentation /'ʃəʊldə ˌprez(ə)n ˌteɪʃ(ə)n/ *noun* a position of a baby in the uterus, in which the shoulder will first appear

show /∫əʊ/ noun the first discharge of blood at the beginning of childbirth ■ verb 1. to cause or allow something to be visible 2. to provide convincing evidence of something

shrivel $/'\int riv(\vartheta) l/$ *verb* to become dry and wrinkled (NOTE: **shrivelling** – **shrivelled**. The US spellings are **shriveling** – **shriveled**.)

shuffling walk /, $\int \Lambda f(\vartheta) \lim_i w_{\Im} k/$, **shuffling gait** /, $\int \Lambda f(\vartheta) \lim_i g_{ett} / noun$ a way of walking in which the feet are not lifted off the ground, e.g. in Parkinson's disease

shunt /∫ \(\int \) noun 1. the passing of fluid through a channel which is not the usual one 2. a channel which links two different blood vessels and carries blood from one to the other ■ verb (of blood) to pass through a channel which

is not the usual one \bigcirc As much as 5% of venous blood can be shunted unoxygenated back to the arteries.

shunting /'ʃʌntɪŋ/ noun a condition in which some of the deoxygenated blood in the lungs does not come into contact with air, and full gas exchange does not take place

SI abbreviation the international system of metric measurements. Full form Système International

sial-/saɪəl/ prefix same as sialo- (used before vowels)

sialadenitis /,saɪəl,ædɪ'naɪtɪs/ noun inflammation of a salivary gland. Also called sialoadenitis, sialitis

sialagogue /saɪ'æləgɒg/ noun a substance which increases the production of saliva

sialitis /,saɪəl'aɪtɪs/ noun same as sialadenitis

sialo-/saɪələu/ *prefix* **1.** referring to saliva **2.** referring to a salivary gland

sialoadenitis /ˌsaɪələʊˌædɪˈnaɪtɪs/ noun

same as sialadenitis sialogogue /sar'æləgɒg/ noun same as sialagogue

sialography /,saiə'logrəfi/ noun X-ray examination of a salivary gland. Also called **pty-alography**

sialolith /saɪˈæləʊlɪθ/ *noun* a stone in a salivary gland. Also called **ptyalith**

sialorrhoea /,saɪələʊ'ri:ə/ noun the production of an excessive amount of saliva (NOTE: The US spelling is **sialorrhea**.)

Siamese twins /,saɪəmiːz 'twɪnz/ plural noun same as conjoined twins

sib /sib/ noun same as sibling (informal)

sibilant /'sɪbɪlənt/ adjective referring to a sound which whistles

sibling /'siblin/ noun a brother or sister

Sichuan flu/,sɪtʃwɑːn 'fluː/ noun a virulent type of flu which has the same symptoms as those of ordinary flu (e.g. fever, sore throat and aching muscles) but they are more pronounced (informal) (NOTE: The virus was first discovered in 1987 in Sichuan, a southwestern province of China.)

Sick /stk/ adjective 1. having an illness ○ He was sick for two weeks. □ to report or call in sick to say officially that you are unwell and cannot work 2. about to vomit ○ The patient got up this morning and felt sick. □ to be sick to vomit ○ The child was sick all over the floor. □ to make someone sick to cause someone to vomit ○ He was given something to make him sick.

sickbay /'sɪkbeɪ/ *noun* a room in a factory or on a ship where people can visit a doctor for treatment

sickbed /'sıkbed/ noun a bed where a person is lying sick \bigcirc *She sat for hours beside her daughter's sickbed.*

sick building syndrome /¡sɪk 'bɪldɪŋ ˌsɪn drəom/ noun a condition in which many people working in a building feel ill or have headaches, caused by blocked air-conditioning ducts in which stale air is recycled round the building, often carrying allergenic substances or bacteria (informal)

sicken for /'sɪkən fɔ:/ verb to feel the first symptoms of an illness (informal) O She's looking pale – she must be sickening for something. **sickle cell** /'sɪk(ə)l sel/ noun a red blood cell shaped like a sickle, formed as a result of the presence of an unusual form of haemoglobin. Also called **drepanocyte**

sickle-cell anaemia /'sɪk(ə)l sel əˌniːmiə/ noun an inherited condition in which someone develops sickle cells which block the circulation, causing anaemia and pains in the joints and abdomen. Also called drepanocytosis, sickle cell disease

"...children with sickle-cell anaemia are susceptible to severe bacterial infection. Even children with the milder forms of sickle-cell disease have an increased frequency of pneumococcal infection" [Lancet] COMMENT: Sickle-cell anaemia is a hereditary condition which is mainly found in people from Africa and the West Indies.

sickle-cell chest syndrome /,sik(ə)l sel 'tʃest ,sindrəum/ noun a common complication of sickle-cell disease, with chest pain, fever and leucocytosis

sickle-cell disease /'sık(ə)l sel dıˌzi:z/
noun same as sickle-cell anaemia. Abbr SCD.
sickle-cell trait /'sık(ə)l sel ˌtreɪt/ noun a
hereditary condition of the blood in which
some red cells become sickle-shaped, but there
are not enough affected cells to cause anaemia
sicklist /'sıklıst/ noun a list of people who
are sick, e.g. children in a school or workers in
a factory O We have five members of staff on
the sicklist.

sickly /'sɪkli/ adjective (usually of children) subject to frequent sickness \bigcirc He was a sickly child, but now is a strong and healthy man.

sickness /'siknəs/ noun 1. a state of having an illness ○ There is a lot of sickness in the winter months. ○ Many children are staying away from school because of sickness. ♦ seasickness, motion sickness 2. a feeling of wanting to vomit

sickroom /'sıkru:m/ noun a room where someone is ill \bigcirc *Visitors are not allowed into the sickroom.*

side /saɪd/ noun 1. the part of the body between the hips and the shoulder \bigcirc *She was lying on her side.* 2. the part of an object which is not the front, back, top or bottom \bigcirc *The nurse wheeled the trolley to the side of the bed.* **side-effect** /'saɪd ɪˌfekt/ noun an effect produced by a drug or treatment which is not the main effect intended \bigcirc *One of the side-effects of chemotherapy is that the patient's hair falls out.*

'...the treatment is not without possible side-effects, some of which can be particularly serious. The side-effects may include middle ear discomfort, claustrophobia, increased risk of epilepsy' | New Zealand Medical Journal|

side rail /'said reil/ noun a rail at the side of a bed which can be lifted to prevent the person falling out

sidero-/saidərəu/ prefix referring to iron

sideropenia /,saɪdərəʊ'pi:niə/ noun a lack of iron in the blood usually caused by insufficient iron in the diet

siderophilin /saɪdəˈrɒfəlɪn/ noun same as transferrin

siderosis /,saɪdə'rəʊsɪs/ noun 1. a condition in which iron deposits form in tissue 2. inflammation of the lungs caused by inhaling dust containing iron

SIDS abbr sudden infant death syndrome

sight /saɪt/ *noun* one of the five senses, the ability to see ○ *His sight is beginning to fail.* □ **to lose your sight** to become blind

sighted /'saɪtɪd/ adjective able to see, as opposed to visually impaired

sigmoid /'sigmoid/ *adjective* **1.** shaped like the letter S **2.** referring to the sigmoid colon ■ *noun* same as **sigmoid colon**

sigmoid colon /,sigmoid 'kəolon/ *noun* the fourth section of the colon which continues as the rectum. See illustration at **DIGESTIVE SYSTEM** in Supplement. Also called **pelvic colon**, **sigmoid**, **sigmoid flexure**

sigmoidectomy /₁sigmoi'dektəmi/ noun a surgical operation to remove the sigmoid colon (NOTE: The plural is **sigmoidectomies**.)

sigmoid flexure noun same as sigmoid colon

sigmoidoscope /sɪg'mɔɪdəskəup/ *noun* a surgical instrument with a light at the end which can be passed into the rectum so that the sigmoid colon can be examined

sigmoidoscopy /,sigmoil'doskəpi/ noun a procedure in which the rectum and sigmoid colon are examined with a sigmoidoscope

sigmoidostomy /,sɪgmoɪ'dostəmi/ noun a surgical operation to bring the sigmoid colon out through a hole in the abdominal wall (NOTE: The plural is **sigmoidostomies**.)

sign /saɪn/ noun a movement, mark, colouring or change which has a meaning and can be recognised by a doctor as indicating a condition (NoTE: A change in function which is also noticed by the patient is a **symptom**.) ■ verb to write your name on a document such as a form or cheque, or at the end of a letter ○ The doctor signed the death certificate.

significant /sig'nifikənt/ adjective important or worth noting ○ *No significant inflammatory responses were observed.*

significantly /sig'nifikəntli/ adverb in an important or noteworthy manner ○ He was not significantly better on the following day.

sign language /'saɪn ˌlæŋgwɪdʒ/ noun a set of agreed signs made with the fingers and hands, used to indicate words by or for people who cannot hear or speak

sildenafil citrate /,sıldənəfil 'saıtreɪt/ noun an enzyme-inhibiting drug used in the treatment of male impotence

silent /'saɪlənt/ adjective 1. not making any noise or talking 2. not visible or showing no symptoms \circ Genital herpes may be silent in women. \circ Graft occlusion is often silent with 80% of patients.

silica /'sɪlɪkə/ *noun* a compound of silicon, the mineral which forms quartz and sand. Also called **silicon dioxide**

silicon /'sılıkən/ noun a non-metallic chemical element (NOTE: The chemical symbol is Si.) silicon dioxide /ˌsɪlıkən daɪ'ɒksaɪd/ noun same as silica

silicosis /,sɪlɪ'kəusɪs/ *noun* a disease of the lungs caused by inhaling silica dust from mining or stone-crushing operations

COMMENT: This is a serious disease which makes breathing difficult and can lead to emphysema and bronchitis.

silver /'sɪlvə/ *noun* a white-coloured metallic element (NOTE: The chemical symbol is **Ag**.)

silver nitrate /ˌsɪlvə 'naɪtreɪt/ noun a salt of silver that is mixed with a cream or solution and used, e.g., to disinfect burns or to kill warts Silvester method /sɪl'vestə ˌmeθəd/ noun a method of giving artificial respiration. The person lies on his or her back, then the first-aider brings the person's hands together on the chest and moves them above the person's head. ὑ Holqer-Nielsen method

Simmonds' disease /'sɪməndz dɪˌzi:z/ noun a condition of women due to postpartum haemorrhage, in which there is lack of activity in the pituitary gland, resulting in wasting of tissue, brittle bones and premature senility [Described 1914. After Morris Simmonds (1855– 1925), German physician and pathologist.]

simple /'simpəl/ adjective 1. ordinary 2. not very complicated

simple epithelium /ˌsɪmpəl ˌepɪ'θi:liəm/ *noun* an epithelium formed of a single layer of cells

simple fracture /,simpol 'fræktʃo/ noun a fracture where the skin surface around the damaged bone has not been broken and the broken ends of the bone are close together. Also called **closed fracture**

simple tachycardia /,simpəl tæki'ka:diə/ noun same as sinus tachycardia

simplex /'simpleks/ herpes simplex

Sims' position /'sɪmz pə,zɪʃ(ə)n/ noun a position of the body in which the person lies on his or her left side with their left arm behind their back and their right knee and thigh flexed. It is used to allow the anal or vaginal area to be examined easily.

simvastatin /sɪm'væstɪn/ *noun* a drug which lowers lipid levels in the blood, used in the treatment of high cholesterol

sinciput/'sinsipat/ *noun* the part of the skull that includes the forehead and the area above it

sinew /'sɪnjuː/ noun same as tendon

singer's nodule /ˌsɪŋəz 'nɒdju:l/ noun a small white polyp which can develop in the larynx of people who use their voice too much or too loudly

single parent family /₁sing(ə)l ,peərənt 'fæm(ə)li/ noun a family which consists of a child or children and only one parent, e.g. because of death, divorce or separation

single photon emission computed tomography /sing(ə)l footon i,mif(ə)n kəm i,pjuttad tə'mogrəfi/ noun a scan to study brain blood flow in conditions such as Alzheimer's disease

singultus /sɪŋˈgʌltəs/ noun same as hiccup sinistral /ˈsɪnɪstrəl/ adjective relating to or located on the left side, especially the left side of the body

sino-/saməu/ prefix referring to a sinus

sinoatrial /¡saɪnəʊ'eɪtriəl/ adjective relating to the sinus venosus and the right atrium of the heart

sinoatrial node /ˌsaɪnəʊ'eɪtriəl nəʊd/ noun a node in the heart at the junction of the superior vena cava and the right atrium, which regulates the heartbeat. Also called SA node, sinus node

sinogram /'saɪnəugræm/ noun an X-ray photograph of a sinus

sinography /saɪ'nɒgrəfi/ *noun* examination of a sinus by taking an X-ray photograph

sinu-/samə/ prefix same as sino-

sinuatrial adjective same as sinoatrial

sinus /'saɪnəs/ noun 1. a cavity inside the body, including the cavities inside the head behind the cheekbone, forehead and nose ○ *The doctor diagnosed a sinus infection*. 2. a tract or passage which develops between an infected place where pus has gathered and the surface of the skin 3. a wide venous blood space

sinusitis /ˌsaɪnə'saɪtɪs/ *noun* inflammation of the mucous membrane in the sinuses, especially the maxillary sinuses

sinus nerve /'saɪnəs nɜːv/ *noun* a nerve which branches from the glossopharyngeal nerve

sinus node /'sames neud/ noun same as sinoatrial node

sinusoid /'saɪnəsɔɪd/ *noun* a specially shaped small blood vessel in the liver, adrenal glands and other organs

sinus tachycardia /ˌsaɪnəs tæki'kuːdiə/ noun rapid beating of the heart caused by stimulation of the sinoatrial node. Also called simple tachycardia 379 skull

sinus venosus /,sames ve¹neosis/ noun a cavity in the heart of an embryo, part of which develops into the coronary sinus and part of which is absorbed into the right atrium

siphonage /'sarfənɪdʒ/ noun the removal of liquid from one place to another with a tube, as used to empty the stomach of its contents

Sippy diet /'srpi ,darət/ noun US an alkaline diet of milk and dry biscuits as a treatment for peptic ulcers [After Bertram Welton Sippy (1866–1924), physician in Chicago, USA]

sister /'sistə/ noun 1. a female who has the same father and mother as someone ○ He has three sisters. ○ Her sister works in a children's clinic. 2. a senior nurse □ sister in charge a senior nurse in charge of a hospital ward

sit/sit/verb 1. to rest with your weight largely supported by the buttocks 2. to cause a person to sit somewhere (NOTE: [all senses] **sitting** – **sat**)

site /saɪt/ noun 1. the position of something ○ The X-ray showed the site of the infection. 2. the place where something happened 3. the place where an incision is to be made in a surgical operation ■ verb to put something in a particular place, or be in a particular place ○ The infection is sited in the right lung. (NOTE: siting - sited)

'...arterial thrombi have a characteristic structure: platelets adhere at sites of endothelial damage and attract other platelets to form a dense aggregate' [British Journal of Hospital Medicine]

'...the sublingual site is probably the most acceptable and convenient for taking temperature' [Nursing Times]

"...with the anaesthetist's permission, the scrub nurse and surgeon began the process of cleaning up the skin round the operation site' [NATNews]

situated /'sɪt∫ueɪtɪd/ adjective in a particular place ○ *The tumour is situated in the bowel.* ○ *The atlas bone is situated above the axis.*

sit up /,sit 'ap/ verb 1. to sit with your back straight \bigcirc The patient is sitting up in bed. 2. to move from a lying to a sitting position (NOTE: sitting up – sat up)

situs //sartəs/ noun the position of an organ or part of the body, especially the usual position (NOTE: The plural is **situs**.)

situs inversus /,sartəs ɪn'vɜ:səs/, situs inversus viscerum /,sartəs ɪn,vɜ:səs 'vɪsərəm/ noun a congenital condition, in which the organs are not on the usual side of the body, i.e. where the heart is on the right side and not the left

sitz bath /'sɪts bɑːθ/ noun a small low bath where someone can sit, but not lie down

SI units /,es 'aɪ ,ju:nɪts/ plural noun the units used in an international system of units for measuring physical properties such as weight, speed and light

Sjögren's syndrome /'ʃɜ:grenz ,sɪn drəum/ noun a chronic autoimmune disease in which the lacrimal and salivary glands become

infiltrated with lymphocytes and plasma cells, and the mouth and eyes become dry

skatole /'skætəʊl/ *noun* another spelling of **scatole**

skeletal /'skelrt(ə)l/ adjective referring to the skeleton

skeletal muscle /'skelit(ə)l ,mas(ə)l/ noun a muscle attached to a bone, which makes a limb move

skeleton /'skelrt(ə)n/ noun all the bones which make up a body

Skene's glands /'ski:nz glændz/ noun small mucous glands in the urethra in women [Described 1880. After Alexander Johnston Chalmers Skene (1838–1900), Scottish-born New York gynaecologist.]

skia- /ska₁ə/ *prefix* referring to shadow

skiagram / skarəgræm/ *noun* an old term for X-ray photograph

skier's thumb /,ski: 2z 'θ Am/ noun an injury to the thumb caused by falling directly onto it when it is outstretched, resulting in tearing or stretching of the ligaments of the main thumb joint

skill /skɪl/ noun an ability to do difficult work, which is acquired by training \bigcirc You need special skills to become a doctor.

skilled /skild/ adjective having acquired a particular skill by training \bigcirc *He's a skilled plastic surgeon.*

skill mix /'skil miks/ noun the range of different skills possessed by the members of a group or required for a particular job

skin /skin/ noun the tissue which forms the outside surface of the body \bigcirc His skin turned brown in the sun. \bigcirc Skin problems in adolescents may be caused by diet. (NOTE: For other terms referring to skin, see words beginning with cut-, derm-, derma-, dermato-, dermo-.)

COMMENT: The skin is the largest organ in the human body. It is formed of two layers: the epidermis is the outer layer, and includes the top layer of particles of dead skin which are continuously flaking off. Beneath the epidermis is the dermis, which is the main layer of living skin. Hairs and nails are produced by the skin, and pores in the skin secrete sweat from the sweat glands underneath the dermis. The skin is sensitive to touch and heat and cold, which are sensed by the nerve endings in the skin. The skin is a major source of vitamin D which it produces when exposed to sunlight.

skin graft /'skin gra:ft/ noun a layer of skin transplanted from one part of the body to cover an area where the skin has been destroyed ○ After the operation she had to have a skin graft.

skinny /'skɪni/ adjective very thin (informal)

skin test /'skin test/ *noun* a test for allergy, in which a substance is applied to the skin to see if a reaction occurs

skull /skal/ *noun* the eight bones which are fused or connected together to form the head,

slash 380

along with the fourteen bones which form the face. Also called **cranium** \square **skull fracture** a condition in which one of the bones in the skull has been fractured

slash/slæ \int / noun a long cut with a knife \bigcirc He had bruises on his face and slashes on his hands. \bigcirc The slash on her leg needs three stitches. \blacksquare verb 1. to cut something with a knife or sharp edge \square to slash your wrists to try to kill yourself by cutting the blood vessels in the wrists 2. to cut costs or spending sharply (informal)

SLE *abbr* systemic lupus erythematosus

sleep /sli:p/ noun the state or a period of resting, usually at night, when the eyes are closed and you are not conscious of what is happening ○ You need to get a good night's sleep if you have a lot of work to do tomorrow. ○ He had a short sleep in the middle of the afternoon. □ to get to sleep or go to sleep to start sleeping ■ verb to be in a state of sleep (NOTE: sleeping - slept)

COMMENT: Sleep is a period when the body rests and rebuilds tissue, especially protein. Most adults need eight hours' sleep each night. Children require more (ten to twelve hours) but older people need less, possibly only four to six hours. Sleep forms a regular pattern of stages: during the first stage the person is still conscious of his or her surroundings, and will wake on hearing a noise; afterwards the sleeper goes into very deep sleep (slow-wave sleep), where the eyes are tightly closed, the pulse is regular and the sleeper breathes deeply. During this stage the pituitary gland produces the growth hormone somatotrophin. It is difficult to wake someone from deep sleep. This stage is followed by rapid eye movement sleep (REM sleep), in which the sleeper's eyes are half open and move about, he or she makes facial movements, the blood pressure rises and he or she has dreams. After this stage the sleeper relapses into the first sleep stage again.

sleep apnoea /'sli:p æp,ni:ə/ noun a condition related to heavy snoring, with prolonged respiratory pauses leading to cerebral hypoxia and subsequent daytime drowsiness

sleeping pill /'sli:pin pil/ noun a pill containing a drug, usually a barbiturate, which makes a person sleep \bigcirc *She died of an overdose of sleeping pills.*

sleeping sickness /'sli:pɪŋ ˌsɪknəs/ noun an African disease, spread by the tsetse fly, where trypanosomes infest the blood. Also called **African trypanosomiasis**

COMMENT: Symptoms are headaches, lethargy and long periods of sleep. The disease is fatal if not treated.

sleeping tablet *noun* a tablet containing a drug, usually a barbiturate, which makes a person sleep

sleeplessness /'slirpləsnəs/ noun • insom-

sleep off /,sli:p 'pf/ *verb* to recover from a mild illness or hangover by sleeping (NOTE: **sleeping off – slept off**)

sleep terror disorder/,sli:p 'terə dıs,ɔ:də/ noun a condition in which a person regularly wakes from sleep in a state of terror and confusion but remembers nothing about it in the morning

sleepwalker /'sli:pwɔ:kə/ noun same as somnambulist

sleepwalking /'sli:pwɔ:kɪŋ/ noun same as somnambulism

sleepy /'sliːpi/ adjective feeling ready to go to sleep (NOTE: **sleepier – sleepiest**)

sleepy sickness /ˈsliːpi ˌsɪknəs/ noun same as lethargic encephalitis

slice /slars/ noun a thin flat piece of tissue which has been cut off \bigcirc He examined the slice of brain tissue under the microscope.

slide /slaɪd/ noun a piece of glass, on which a tissue sample is placed, to be examined under a microscope ■ verb to move along smoothly ○ The plunger slides up and down the syringe. (NOTE: sliding – slid)

sliding traction $/_1$ slardin 'træk $\int(\vartheta)$ n/ noun traction for a fracture of a femur, in which weights are attached to pull the leg

slight /slatt/ adjective not very serious ○ He has a slight fever. ○ She had a slight accident. slim /sltm/ adjective pleasantly thin ○ She has become slim again after being pregnant. ■ verb to try to become thinner or weigh less ○ She is trying to slim before she goes on holiday. (NOTE: slimming – slimmed)

slimming /'slimin/ noun the use of a special diet or special food which is low in calories and which is supposed to stop a person getting fat

sling /slin/ noun a triangular bandage attached round the neck, used to support an injured arm and prevent it from moving \bigcirc *She had her left arm in a sling*.

slipped disc /,slipt 'disk/ noun same as displaced intervertebral disc, prolapsed intervertebral disc

slit lamp /'slit læmp/ noun a piece of equipment which provides a narrow beam of light and is connected to a special microscope, used to examine the eye

slough /slau/ noun dead tissue, especially dead skin, which has separated from healthy tissue ■ verb to lose dead skin which falls off slow-release vitamin tablet /slou rɪˌlis 'vɪtəmɪn ˌtæblət/ noun a vitamin tablet which will dissolve slowly in the body and give a

slow-wave sleep /,sləu ,weɪv 'sliːp/ noun a period of sleep during which the sleeper sleeps deeply and the eyes do not move

longer and more constant effect

COMMENT: During slow-wave sleep, the pituitary gland secretes the hormone somatotrophin.

small /smɔːl/ adjective **1.** not large ○ His chest was covered with small red spots. ○ She has a small cyst in the colon. **2.** young ○ He had chickenpox when he was small.

small children /₁smɔ:l 'tʃıldrən/ *noun* young children, between about 1 and 10 years of age

small for dates /ˌsmɔːl fə 'deɪts/ adjective referring to an unborn baby which is small in comparison to the average size for that number of weeks. Abbr SFD

small intestine /,smɔ:l ɪn'testɪn/ noun a section of the intestine from the stomach to the caecum, consisting of the duodenum, the jejunum and the ileum

small of the back/sm3:l av ða 'bæk/ noun the middle part of the back between and below the shoulder blades

smallpox /'smo:lppks/ noun a very serious, usually fatal, contagious disease caused by the pox virus, with a severe rash, leaving masses of small scars on the skin. Also called **variola**

COMMENT: It is more than 200 years since the first smallpox vaccine experiments and vaccination has proved effective in eradicating smallpox.

small stomach /ismail 'stamak/ noun a stomach which is reduced in size after an operation, making the person unable to eat large meals

smear /sm1ə/ *noun* a sample of soft tissue, e.g. blood or mucus, taken from a person and spread over a glass slide to be examined under a microscope

smear test / smiə test/ noun same as Papanicolaou test

smegma /'smegmə/ noun an oily secretion with an unpleasant smell which collects on and under the foreskin of the penis

smell /smel/ noun one of the five senses, the sense which is experienced through the nose ■ verb 1. to notice the smell of something through the nose ○ I can smell smoke. ○ He can't smell anything because he's got a cold.

2. to produce a smell ○ The room smells of disinfectant. (NOTE: smelling - smelled or smelt)

COMMENT: The senses of smell and taste are closely connected, and together give the real taste of food. Smells are sensed by receptors in the nasal cavity which transmit impulses to the brain. When food is eaten, the smell is sensed at the same time as the taste is sensed by the taste buds, and most of what we think of as taste is in fact smell, which explains why food loses its taste when someone has a cold and a blocked nose.

smelling salts /'smelɪŋ ,sɔ:lts/ noun crystals of an ammonia compound which give off a strong smell and can revive someone who has fainted

Smith-Petersen nail /₁smiθ 'pi:təs(ə)n neil/ noun a metal nail used to attach the fractured neck of a femur [Described 1931. After

Marius Nygaard Smith-Petersen (1886–1953), Norwegian-born Boston orthopaedic surgeon.]

Smith's fracture /'smi θ s ,frækt $\int 9/$ noun a fracture of the radius just above the wrist

smog /smbg/ *noun* pollution of the atmosphere in towns, caused by warm damp air combining with smoke and exhaust fumes from cars

smoke /sməok/ noun a white, grey or black product made of small particles, given off by something which is burning ■ verb to breathe in smoke from a cigarette, cigar or pipe which is held in the lips ○ Doctors are trying to persuade people to stop smoking. (NOTE: **smoking** – **smoked**)

COMMENT: The connection between smoking tobacco, especially cigarettes, and lung cancer has been proved to the satisfaction of the British government, which prints a health warning on all packets of cigarettes. Smoke from burning tobacco contains nicotine and other substances which stick in the lungs, and can in the long run cause cancer and heart disease.

smoke inhalation /'sməuk ɪnhə,leɪʃ(ə)n/
noun the breathing in of smoke, as in a fire

smoker /'sməukə/ *noun* a person who smokes cigarettes

smoker's cough /_ssməvkəz 'kɒf/ noun a dry asthmatic cough, often found in people who smoke large numbers of cigarettes

smoking /'sməukiŋ/ noun the action of smoking a cigarette, pipe or cigar \bigcirc Smoking can injure your health.

"...three quarters of patients aged 35–64 on GPs' lists have at least one major risk factor: high cholesterol, high blood pressure or addiction to tobacco. Of the three risk factors, smoking causes a quarter of heart disease deaths' [Health Services Journal]

smooth /smu:ð/ adjective flat, not rough ■ verb to make something smooth ○ She smoothed down the sheets on the bed.

smooth muscle /smu:ð 'mʌs(ə)l/ noun a type of muscle found in involuntary muscles. Also called **unstriated muscle**

SMR abbr submucous resection

snare/sneə/noun a surgical instrument made of a loop of wire, used to remove growths without the need of an incision

sneeze /sni:z/ noun a reflex action to blow air suddenly out of the nose and mouth because of irritation in the nasal passages ○ She gave a loud sneeze. ■ verb to blow air suddenly out of the nose and mouth because of irritation in the nasal passages ○ The smell of flowers makes her sneeze. ○ He was coughing and sneezing and decided to stay in bed. (NOTE: sneezing - sneezed)

COMMENT: A sneeze sends out a spray of droplets of liquid, which, if infectious, can then infect anyone who happens to inhale them.

sneezing fit /'sni:zɪŋ fɪt/ noun a sudden attack when someone sneezes many times

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Snellen chart /'snelen t∫a:t/ noun a chart commonly used by opticians to test eyesight [Described 1862. After Hermann Snellen (1834–1908), Dutch ophthalmologist.]

COMMENT: The Snellen chart has rows of letters, the top row being very large, and the bottom very small, with the result that the more rows a person can read, the better his or her eyesight.

Snellen type /'snelən taɪp/ *noun* different type sizes used on a Snellen chart

sniff /snif/ noun an act of breathing in air or smelling through the nose ○ They gave her a sniff of smelling salts to revive her. ■ verb to breathe in air or to smell through the nose ○ He was sniffing because he had a cold. ○ She sniffed and said that she could smell smoke.

sniffle /'snif(ə)l/ *verb* to keep on sniffing because you have a cold or are crying (NOTE: **sniffling – sniffled**)

sniffles /'snrf(ə)lz/ plural noun a slight head cold, or an allergy that causes a running nose (informal; used to children) \bigcirc Don't go out into the cold when you have the sniffles.

snore /sno:/ noun a loud noise produced in the nose and throat when a person is asleep ■ verb to make a loud noise in the nose and throat when asleep (NOTE: **snoring – snored**)

COMMENT: A snore is produced by the vibration of the soft palate at the back of the mouth, and occurs when a sleeping person breathes through both mouth and nose.

snoring /'snorrin/ noun noisy breathing while asleep

snot /snot/ noun mucus in the nose (informal) **snow blindness** /'snou 'blaindnes/ noun temporary painful blindness caused by bright sunlight shining on snow

snuffles /'snaf(ə)lz/ plural noun the condition of breathing noisily through a nose which is blocked with mucus, which is usually a symptom of the common cold, but can sometimes be a sign of congenital syphilis (informal, used to children)

soak/səuk/ *verb* to put something in liquid so that it absorbs some of it \bigcirc *Use a compress made of cloth soaked in warm water.*

social /'sə υ ʃ(ə)l/ adjective referring to society or to groups of people

social disease /ˌsəʊʃ(ə)l dɪ'ziːz/ noun US sexually transmitted disease

socialisation /,səuʃ(ə)laɪ'zeɪʃ(ə)n/, **socialization** *noun* the process involved when young children are becoming aware of society and learning how they are expected to behave

social medicine $/_1$ sə υ (ə)l 'med(ə)s(ə)n/ noun medicine as applied to treatment of diseases which occur in particular social groups

social services /,səuʃ(ə)l 'sɜɪvɪsɪz/ plural noun the special facilities which the government or local authorities provide to people in the community who need help, such as the eld-

erly, children whose parents have died or the unemployed

social worker /'səuʃ(ə)l ˌwɜːkə/ noun a government employee who works to provide social services to people in need and improve their living standards

society /sə'saɪəti/ noun 1. the community of people who live in a particular country and share its institutions and customs 2. an organisation of people who have a shared interest

sociopath /'səʊsiəpæ θ / noun same as psychopath

socket /'spkit/ noun a hollow part in a bone, into which another bone or organ fits \bigcirc *The tip of the femur fits into a socket in the pelvis.*

sodium /'səudiəm/ noun a chemical element which is the basic substance in salt (NOTE: The chemical symbol is **Na**.)

COMMENT: Sodium is an essential mineral and exists in the extracellular fluid of the body. Sweat and tears also contain a high proportion of sodium chloride.

sodium balance /'səodiəm ˌbæləns/ noun the balance maintained in the body between salt lost in sweat and urine and salt taken in from food. The balance is regulated by aldosterone.

sodium bicarbonate /,səodiəm bar 'kɑːbənət/ *noun* sodium salt used in cooking, and also as a relief for indigestion and acidity. Also called **bicarbonate of soda**

sodium chloride /ˌsəʊdiəm 'klɔ:raɪd/ noun common salt

sodium fusidate /ˌsəudiəm 'fjuːsɪdeɪt/ *noun* an antibiotic used mainly to treat penicil-lin-resistant staphylococcal infections

sodium pump /'səudiəm pamp/ noun a cellular process in which sodium is immediately excreted from any cell which it enters and potassium is brought in

sodium valproate / səodiəm væl'prəueɪt/ noun an anticonvulsant drug used especially to treat migraines, seizures and epilepsy

sodokosis /ˌsəudəu'kəusıs/, **sodoku** / 'səudəuku:/ *noun* a form of rat-bite fever, in which swellings in the jaws do not occur

sodomy /'sɒdəmi/ *noun* anal sexual intercourse between men

soft /spft/ adjective not hard or not resistant to pressure

soft chancre /soft '∫æŋkə/ noun same as soft sore

soften /'sof(ə)n/ *verb* to make something soft, or become soft

soft palate /soft 'pælət/ noun the back part of the palate leading to the uvula. © cleft palate soft sore /soft 'so:/ noun a venereal sore with a soft base, situated in the groin or on the genitals and caused by the bacterium Haemophilus ducreyi. Also called chancroid, soft chancre

soft tissue /spft 'tɪʃuː/ *noun* skin, muscles, ligaments or tendons

soil /soil/ noun the earth in which plants grow **■** verb to make something dirty ○ He soiled his sheets. ○ Soiled bedclothes are sent to the hospital laundry.

solar plexus /,soulo 'pleksos/ *noun* a nerve network situated at the back of the abdomen between the adrenal glands

solar retinopathy /,səυlə retɪ'nɒpəθi/ noun irreparable damage to the most sensitive part of the retina, the macula, caused by looking at the sun with no protection or inadequate protection, as when looking at an eclipse of the sun

sole /səul/ *noun* the part under the foot \bigcirc *The soles of the feet are very sensitive.*

soleus /'səuliəs/ *noun* a flat muscle which goes down the calf of the leg (NOTE: The plural is **solei**.)

solid /'splid/ *adjective* 1. not soft or yielding 2. hard and not liquid \bigcirc *Water turns solid when it freezes.*

solid food /'splid fu:d/ noun food which is chewed and eaten, not drunk \bigcirc *She is allowed some solid food.* or *She is allowed to eat solids.*

COMMENT: Solid foods are introduced gradually to babies and to patients who have had intestinal operations.

solidify /sə'lɪdɪfaɪ/ verb to become solid, or cause something to become solid \bigcirc Carbon dioxide solidifies at low temperatures.

solids noun solid food

soluble /'spljub(ə)l/ adjective able to dissolve \bigcirc a tablet of soluble aspirin

soluble fibre /,soljub(ə)l 'faɪbə/ noun a fibre in vegetables, fruit and pulses and porridge oats which is partly digested in the intestine and reduces the absorption of fats and sugar into the body, so lowering the level of cholesterol

solute /'splju:t/ noun a solid substance which is dissolved in a solvent to make a solution

solution /sə'lu: \(\(\(\) \) n/ noun a mixture of a solid substance dissolved in a liquid

solvent /'splv(ə)nt/ noun a liquid in which a solid substance can be dissolved

solvent abuse /'splvant əˌbjuːs/, **solvent** inhalation /ˌsplvant ˌɪnhə'leɪʃ(ə)n/ noun a type of drug abuse in which someone inhales the toxic fumes given off by particular types of volatile chemical. Also called **glue-sniffing**

"...deaths among teenagers caused by solvent abuse have reached record levels" [Health Visitor]

soma /'səumə/ *noun* the body, as opposed to the mind (NOTE: The plural is **somata** or **somas**.)

somat- /səumət/ prefix same as somato-(used before vowels) somata /'səumətə/ plural of soma

somatic /səu'mætɪk/ adjective referring to the body, either as opposed to the mind, or as opposed to the intestines and inner organs. Compare **psychosomatic**

somatic nerve /səʊ'mætɪk nɜːv/ noun any of the sensory and motor nerves which control skeletal muscles

somatic nervous system /səo,mætik 'nɜivəs ,sistəm/ noun the part of the nervous system that serves the sense organs and muscles of the body wall and limbs, and brings about activity in the voluntary muscles

somato-/səumətəu/ *prefix* **1.** referring to the body **2.** somatic

somatology /,səumə'tɒlədʒi/ noun the study of both the physiology and anatomy of the body

somatostatin /,səumətəu'stætin/ noun a hormone produced in the hypothalamus which helps to prevent the release of the growth hormone

somatotrophic hormone /,səumətə,trofik 'hə:məun/, somatotrophin /,səumətə'trəufin/ noun a growth hormone, secreted by the pituitary gland, which stimulates the growth of long bones (NOTE: The US term for somatotrophin is somatotropin.)

somatropin/,səumətəu'trəufin/ noun same as growth hormone

-some /səum/ suffix tiny cell bodies

somnambulism /som'næmbjulız(ə)m/ noun a condition especially affecting children where the person gets up and walks about while still asleep. Also called **sleepwalking**

somnambulist /spm'næmbjolist/ noun a person who walks in his or her sleep. Also called **sleepwalker**

somnambulistic /spmn,æmbju'lıstık/ *adjective* referring to somnambulism

somnolent /'spmnələnt/ adjective sleepy

somnolism /'spmnəliz(ə)m/ noun a trance which is induced by hypnotism

Somogyi effect /'∫omodʒi 1,fekt/, Somogyi phenomenon /'∫omodʒi f1,nomənən/noun in diabetes mellitus, a swing to a high level of glucose in the blood from an extremely low level, usually occurring after an untreated insulin reaction during the night. It is caused by the release of stress hormones to counter low glucose levels.

-somy /səumi/ suffix the presence of chromosomes

son/san/ noun a male child of a parent \bigcirc *They have two sons and one daughter.*

Sonne dysentery /'sɒnə ˌdɪsəntri/ noun a common form of mild dysentery in the UK, caused by *Shigella sonnei* [Described 1915. After Carl Olaf Sonne (1882–1948), Danish bacteriologist and physician.]

sonogram /'səunəgræm/ *noun* a chart produced using ultrasound waves to find where something is situated in the body

sonography /səˈnɒgrəfi/ noun same as ultrasonography

sonoplacentography /ˌsəunəplæsən'tɒ grəfi/ *noun* the use of ultrasound waves to find how the placenta is placed in a pregnant woman

sonotopography /,səunətə'pɒgrəfi/ noun the use of ultrasound waves to produce a sonogram

soothe /suːð/ *verb* to relieve pain or irritation or make a person less tense O *The calamine lotion will soothe the rash.* (NOTE: **soothing – soothed**)

soothing /'suːðɪŋ/ adjective relieving pain or irritation or making someone less tense \bigcirc *They played soothing music in the dentist's waiting room.*

sopor /'səupə/ *noun* deep sleep or unconsciousness

soporific /,sppə'rıfık/ *noun* a drug which makes a person go to sleep ■ *adjective* causing sleep

sorbitol /'sɔːbɪtɒl/ *noun* a white crystalline sweet alcohol which is used as a sweetener and a moisturiser, and in the manufacture of Vitamin C

sordes /'sɔːdiːz/ *plural noun* dry deposits round the lips of someone who has a fever

SOTE /sɔː/ *noun* a small wound on any part of the skin, usually with a discharge of pus ■ adjective 1. rough and inflamed ○ a sore patch on the skin 2. painful ○ My ankle still feels very sore.

sore throat /so: 'θrəot/ noun a condition in which the mucous membrane in the throat is inflamed, sometimes because the person has been talking too much, but usually because of an infection (informal)

s.o.s. adverb (on prescriptions) if necessary. Full form **si opus sit** (NOTE: It means that the dose should be taken once.)

sotalol /'sptəlpl/ *noun* a drug used to treat an irregular heartbeat and high blood pressure

souffle /'su: $f(\mathfrak{p})$ l/ noun a soft breathing sound, heard through a stethoscope

sound /saund/ noun 1. something which can be heard ○ The doctor listened to the sounds of the patient's lungs. ○ His breathing made a whistling sound. 2. a long rod, used to examine or to dilate the inside of a cavity in the body ■ adjective strong and healthy ○ He has a sound constitution. ○ Her heart is sound, but her lungs are congested. ■ verb 1. to make a particular noise ○ Her lungs sounded as if she had pneumonia. 2. to examine the inside of a cavity using a rod

sour /'sauə/ adjective not bitter, salt or sweet (NOTE: It is one of the basic tastes.)

source /sɔ:s/ noun 1. the substance which produces something \bigcirc Sugar is a source of energy, \bigcirc Vegetables are important sources of vitamins. 2. the place where something comes from \bigcirc The source of the allergy has been identified. \bigcirc The medical team has isolated the source of the infection.

space /speis/ noun a place, empty area between things \bigcirc An abscess formed in the space between the bone and the cartilage.

spansule /'spænsju:l/ noun a drug in the form of a capsule which is specially designed to release its contents slowly in the stomach

spare /speə/ adjective extra or only used in emergencies ○ We have no spare beds in the hospital at the moment. ○ The doctor carries a spare set of instruments in her car. ■ verb to be able to give or spend something ○ Can you spare the time to see the next patient? ○ We have only one bed to spare at the moment. (NOTE: sparing – spared)

spare part surgery /,speə 'paɪt ,sɜːdʒəri/ *noun* surgery in which parts of the body such as bones or joints are replaced by artificial pieces

sparganosis /ˌspɑ:go'nəʊsɪs/ noun a condition caused by the larvae of the worm Sparganum under the skin. It is widespread in East Asia.

spasm /'spæz(ə)m/ noun a sudden, usually painful, involuntary contraction of a muscle, as in cramp ○ The muscles in his leg went into spasm. ○ She had painful spasms in her stomach.

spasmo- /spæzməu/ prefix referring to a spasm

spasmodic /spæz'mɒdɪk/ *adjective* **1.** occurring in spasms **2.** happening from time to time

spasmolytic /₁spæzmə'lıtık/ noun a drug which relieves muscle spasms

spasmus nutans /ˌspæzməs 'njuːtənz/ noun a condition in which someone nods his or her head and at the same time has spasms in the neck muscles and rapid movements of the eyes

spastic /'spæstik/ adjective with spasms or sudden contractions of muscles ■ noun a person affected with cerebral palsy (NOTE: The noun sense is now considered to be offensive.)

spastic colon /ˌspæstɪk 'kəʊlɒn/ noun same as mucous colitis

spastic diplegia /,spæstik dai'pli:d3ə/ noun a congenital form of cerebral palsy which affects mainly the legs. Also called Little's disease

spastic gait /_sspæst1k 'ge1t/ noun a way of walking where the legs are stiff and the feet not lifted off the ground

spasticity /spæ'stisti/ *noun* a condition in which a limb resists passive movement. \Diamond **ri**-**qidity**

spastic paralysis /ˌspæstɪk pəˈræləsɪs/
noun same as cerebral palsv

spastic paraplegia /,spæst1k ,pærə 'pli:dʒə/ *noun* paralysis of one side of the body after a stroke

spatula /'spætjulə/ noun 1. a flat flexible tool with a handle, used to scoop, lift, spread or mix things 2. a flat wooden stick used to press the tongue down when the mouth or throat is being examined

speak /spi:k/ *verb* to say words or articulate sounds with the voice \bigcirc *He is learning to speak again after a laryngectomy.* (NOTE: **speaking – spoke – spoken**)

speak up /ˌspiːk 'ʌp/ verb to speak more loudly ○ Speak up, please — I can't hear you! **special** /'speʃ(ə)l/ adjective not ordinary, or for a specific purpose ○ He has been given a special diet to cure his allergy. ○ She wore special shoes to correct a problem in her ankles.

special care baby unit /ˌspe∫(ə)l keə 'beɪbi ˌjuːnɪt/ *noun* a unit in a hospital which deals with premature babies or babies with serious disorders

special health authority /,spe∫(ə)l 'helθ o:,θoriti/ noun a health authority which has unique national functions, or covers various regions. An example is UK Transplant, which manages the National Transplant Database and provides a 24-hour service for the matching and allocation of donor organs.

special hospital /_ispeʃ(ə)l 'hospit(ə)l/ noun a hospital for people whose mental condition makes them a potential danger to themselves and/or others

specialisation /ˌspeʃəlaɪ'zeɪʃ(ə)n/, specialization noun 1. the act of specialising in a particular branch of medicine 2. a particular branch of medicine which a doctor specialises in

specialise /'spe∫əlaɪz/, specialize verb 1. to concentrate on a specific subject or activity 2. to be an expert in a specific subject or area of knowledge (NOTE: specialising – specialised) specialised /'spe∫əlaɪzd/, specialized ad-

specialised /'spe∫olarzd/, **specialized** adjective 1. designed for a particular purpose 2. concentrating on a particular activity or subject ○ specialised skills

specialise in /'spe∫əlaız ın/, specialize in verb to study or to treat one particular disease or one particular type of patient ○ He specialises in children with breathing problems. ○ She decided to specialise in haematology.

specialism /'spe∫əlız(ə)m/ noun same as speciality

specialist /'speʃəlɪst/ noun a doctor who specialises in a particular branch of medicine

○ He is a heart specialist. ○ She was referred to an ENT specialist.

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specialist registrar /,spe∫(ə)list 'redʒi ,stra:/ noun a junior doctor in a hospital who is doing further specialist training

speciality /,spe∫i'æləti/ noun a particular activity or type of work which someone is specially trained for or very interested in. Also called specialism, specialty

special school /'spe∫(ə)l sku:l/ noun a school for children with disabilities

specialty /'spe $\int(\vartheta)$ lti/ noun US same as speciality

species /'spi:ʃi:z/ noun a group of living things with the same characteristics and which can interbreed (NOTE: The plural is **species**.)

specific /spe'sɪfɪk/ *adjective* referring to a disease caused by one type of microorganism only. Opposite **non-specific** ■ *noun* a drug which is only used to treat one disease

specific gravity /spəˌsɪfɪk 'grævəti/ *noun* same as **relative density**

specificity /,spes1'fisəti/ noun the rate of negative responses in a test from persons free from a disease. A high specificity means a low rate of false positives. Compare **sensitivity**

specific urethritis/spə,sıfık juərı'θraıtıs/ *noun* inflammation of the urethra caused by gonorrhoea

specimen /'spesimin/ noun 1. a small quantity of something given for testing \bigcirc He was asked to bring a urine specimen. 2. one item out of a group \bigcirc We keep specimens of diseased organs for students to examine.

spectacles /'spektək(ə)lz/ plural noun glasses which are worn in front of the eyes to help correct problems in vision

COMMENT: Spectacles can correct problems in the focusing of the eye, such as shortsightedness, longsightedness and astigmatism. Where different lenses are required for reading, an optician may prescribe two pairs of spectacles, one for standard use and the other for reading. Otherwise, spectacles can be fitted with a divided lens (bifocals or varifocals).

spectra /'spektrə/ plural of spectrum

spectrography /spek'trografi/ *noun* the recording of a spectrum on photographic film

spectroscope /'spektrəskəup/ *noun* an instrument used to analyse a spectrum

spectrum /'spektrəm/ *noun* 1. the range of colours, from red to violet, into which white light can be split when it is passed through something (NOTE: Different substances in solution have different spectra.) 2. the range of organisms that an antibiotic or chemical can kill (NOTE: The plural is **spectra** or **spectrums**.)

specula /'spekjolə/ plural of **speculum specular** /'spekjolə/ *adjective* carried out using a speculum **speculum** /'spekjoləm/ noun a surgical instrument which is inserted into an opening in the body such as a nostril or the vagina to keep it open in order to allow a doctor to examine the inside (NOTE: The plural is **specula** or **speculums**.)

speech/spirt $\int / noun \mathbf{1}$. the ability to make intelligible sounds with the vocal cords $\mathbf{2}$. a talk given to an audience

speech block /'spirt∫ blok/ noun a temporary inability to speak, caused by the effect of nervous stress on the mental processes

speech impediment /'spi:tʃ Im,pedImant/ noun an inability to speak easily or in the usual way because of the physical structure of the mouth or other disorders

speech therapist /'spirtʃ,θerəpist/ noun a qualified person who practises speech therapy **speech therapy** /'spirtʃ,θerəpi/ noun treatment for a speech disorder such as stammering or one which results from a stroke or physical malformation

spell /spel/ noun a short period \bigcirc She has been having dizzy spells. \bigcirc He had two spells in hospital during the winter.

sperm /sp3:m/ noun same as **spermatozoon** (NOTE: The plural is **sperm**.)

spermat- /sp3:m3t/ prefix same as spermato- (used before vowels)

spermatic /spa:'mætɪk/ adjective referring to sperm

spermatic artery /sp3:,mætik 'd:təri/ noun an artery which leads into the testes. Also called testicular artery

spermatic cord /sp3:,mæt1k 'k3:d/ noun a cord running from the testis to the abdomen carrying the vas deferens, the blood vessels, nerves and lymphatics of the testis

spermatid /'sp3:m3tId/ noun an immature male sex cell that develops into a spermatozoon

spermato-/sp3:mətəu/ prefix 1. referring to sperm 2. referring to the male reproductive system

spermatocele /'spa:matasi:l/ noun a cyst which forms in the scrotum

spermatocyte /'sp3:mətəsait/ noun an early stage in the development of a spermatozoon spermatogenesis /,sp3:mətə'd3enəsis/ noun the formation and development of spermatozoa in the testes

spermatogonium /,sp3:mata'gaoniam/ noun a cell which forms a spermatocyte (NOTE: The plural is **spermatogonia**.)

spermatorrhoea /,sp3:mətə¹rıə/ noun the discharge of a large amount of semen frequently and without an orgasm (NOTE: The US spelling is **spermatorrhea**.)

spermatozoon / sps:mətə'zəuɒn/ noun a mature male sex cell, which is ejaculated from the penis and is capable of fertilising an ovum.

Also called **sperm** (NOTE: The plural is **spermatozoa**.)

COMMENT: A human spermatozoon is very small and is formed of a head, neck and very long tail. A spermatozoon can swim by moving its tail from side to side. The sperm are formed in the testes and ejaculated through the penis. Each ejaculation may contain millions of sperm. Once a sperm has entered the female uterus, it remains viable for about three days.

spermaturia /ˌspɜːmə'tjʊəriə/ *noun* sperm in the urine

sperm bank /'sp3:m bæŋk/ noun a place where sperm can be stored for use in artificial insemination

sperm count/'sp3:m kaont/noun a calculation of the number of sperm in a quantity of semen

sperm donor /'sp3:m ,dound/ noun a male who gives sperm, for a fee, to allow a childless woman to bear a child

spermi- /sps:mi/ prefix referring to sperm and semen

spermicidal / sp3:m1'sa1d(ə)l/ adjective killing or able to kill sperm

spermicidal jelly /ˌspɜːmɪˌsaɪd(ə)l 'dʒeli/ noun a jelly-like product which acts as a contraceptive

spermicide /'spɜːmɪsaɪd/ *noun* a substance which kills sperm

spermio-/spɜ:miəu/ prefix same as spermispermiogenesis /ˌspɜ:miəu'dʒenəsɪs/ noun the stage of spermatogenesis during which a spermatid changes into a spermatozoon

spheno-/sfi:nəʊ/*prefix* referring to the sphenoid bone

sphenoid /'sfi:noid/ adjective 1. relating to the sphenoid bone 2. shaped like a wedge ■ noun same as **sphenoid bone**

sphenoid bone /'sfi:noid boun/ noun one of two bones in the skull which form the side of the socket of the eye. Also called sphenoid sphenoid sinus /,sfi:noid 'sainos/ noun one of the sinuses in the skull behind the nasal

passage
sphenopalatine ganglion /,sfi:nou

pælətam 'gæŋliɒn/ noun same as pterygopalatine ganglion

spherocyte /'sfiərəusaɪt/ noun a red blood cell that is round rather than the usual disc shape

spherocytosis /,sf1ərəusa1'təus1s/ noun a condition in which someone has spherocytes in the blood, causing anaemia, enlarged spleen and gallstones, as in acholuric jaundice

sphincter /'sfinktə/, **sphincter muscle** / 'sfinktə mas(ə)l/ noun a circular band of muscle which surrounds an opening or passage in the body, especially the anus, and can

narrow or close the opening or passage by contracting

sphincterectomy /,sfinktə'rektəmi/ noun 1. a surgical operation to remove a sphincter 2. a surgical operation to remove part of the edge of the iris in the eye (NOTE: The plural is **sphincterectomies**.)

sphincteroplasty /'sfiŋktərə,plæsti/ noun a surgical operation to relieve a tightened sphincter (NOTE: The plural is **sphincteroplasties**.)

sphincterotomy /,sfiŋktə'rɒtəmi/ noun a surgical operation to make an incision into a sphincter (NOTE: The plural is **sphincterotomies**.)

sphincter pupillae muscle /ˌsfɪŋktə 'pju:pɪlaɪ ˌmʌs(ə)l/ *noun* an annular muscle in the iris which constricts the pupil

sphyg /sf1g/ noun same as **sphygmomanometer** (informal)

sphygmic /'sfigmik/ adjective referring to the pulse of an artery

sphygmo- /sfigməu/ *prefix* referring to the pulse

sphygmocardiograph /ˌsfɪgməu ˈkɑːdiəugrɑːf/ *noun* a device which records heartbeats and pulse rate

sphygmograph /'sfigməgraɪf/ noun a device which records the pulse

sphygmomanometer /,sfigməumə 'nɒmitə/ *noun* an instrument which measures blood pressure in the arteries

COMMENT: The sphygmomanometer is a rubber sleeve connected to a scale with a column of mercury, allowing the nurse to take a reading. The rubber sleeve is usually wrapped round the arm and inflated until the blood flow is stopped. The blood pressure is determined by listening to the pulse with a stethoscope placed over an artery as the pressure in the rubber sleeve is slowly reduced, and by the reading on the scale.

spica /'sparkə/ noun a way of bandaging a joint where the bandage crosses over itself like the figure 8 on the inside of the bend of the joint (NOTE: The plural is **spicae** or **spicas**.)

spicule /'spikjuil/ *noun* a small splinter of bone

spigot /'spigot/ noun the end of a pipe which is joined by insertion into the enlarged end of another pipe

spina /'spainə/ *noun* 1. a thin sharp piece of bone 2. the vertebral column

spina bifida /,spamə 'bifidə/ noun a serious condition in which part of the spinal cord protrudes through the spinal column. Also called rachischisis

COMMENT: Spina bifida takes two forms: a mild form, spina bifida occulta, where only the bone is affected, and there are no visible signs of the condition; and the serious spina bifida cystica where part of the meninges or spinal cord passes through the gap; it may result in paralysis of the legs, and mental impair-

ment is often present where the condition is associated with hydrocephalus.

spinal /'spain(ə)l/ adjective referring to the spine O She suffered spinal injuries in the crash.

spinal accessory nerve /,spain(a)l ak 'sesari n3:v/ noun the eleventh cranial nerve which supplies the muscles in the neck and shoulders

spinal anaesthesia /ˌspaɪn(ə)l ˌænəs 'biːziə/ noun local anaesthesia in which an anaesthetic is injected into the cerebrospinal fluid

spinal anaesthetic /ˌspaɪn(ə)l ˌænəs'θe↓ tɪk/ noun an anaesthetic given by injection into the spine, which results in large parts of the body losing the sense of feeling

spinal block /₁spaɪn(ə)l 'blɒk/ noun analgesia produced by injecting the spinal cord with an anaesthetic

spinal canal /₁spaɪn(ə)l kə'næl/ *noun* the hollow channel running down the back of the vertebrae, containing the spinal cord. Also called **vertebral canal**

spinal column /'spain(ə)l ˌkɒləm/ noun same as spine

spinal cord /'spain(ə)l kɔːd/ noun part of the central nervous system, running from the medulla oblongata to the filum terminale, in the vertebral canal of the spine (NOTE: For other terms referring to the spinal cord, see words beginning with myel-, myelo-.)

spinal curvature /ˌspaɪn(ə)l 'kɜːvət∫ə/ noun unusual bending of the spinal column

spinal fusion /,spaɪn(ə)l 'fju:ʒ(ə)n/ noun a surgical operation to join two vertebrae together to make the spine more rigid. Also called **spondylosyndesis**

spinal ganglion /₁spaɪn(ə)l 'gæŋgliən/ noun a cone-shaped mass of cells on the posterior root, the main axons of which form the posterior root of the spinal nerve

spinal meningitis /ˌspaɪn(ə)l ˌmenɪn'dʒa↓ Itɪs/ noun inflammation of the membranes around the spinal cord, which particularly affects young children

spinal nerve /'spain(ə)l n3:v/ noun one of the 31 pairs of nerves which lead from the spinal cord and govern mainly the trunk and limbs

spinal puncture / $_1$ spa $_1$ (ə) $_1$ 'p $_1$ $_3$ t $_1$ /noun same as lumbar puncture (NOTE: The US term is spinal tap.)

spinal shock /'spaɪn(ə)l '∫ɒk/ noun a loss of feeling in the lower part of the body below a point at which the spine has been injured

spindle /'spind(ə)// noun 1. a long thin structure 2. a structure formed in cells during division to which the chromosomes are attached by their centromeres

spine /spain/ *noun* **1.** the series of bones, the vertebrae, linked together to form a flexible

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supporting column running from the pelvis to the skull \bigcirc *She injured her spine in the crash.* Also called **backbone**, **spinal column**, **vertebral column 2**. any sharp projecting part of a bone

COMMENT: The spine is made up of twenty-four ring-shaped vertebrae, with the sacrum and coccyx, separated by discs of cartilage. The hollow canal of the spine (the spinal canal) contains the spinal cord. See also note at vertebra.

Spinhaler /spin'heilə/ a trade name for a device from which a person with breathing problems can inhale a preset dose of a drug

spinnbarkeit /'spinbackait/ noun a thread of mucus formed in the cervix which is used in determining the time of ovulation. At this time it can be drawn out on a glass slide to its maximum length.

spino- /spainəu/ *prefix* **1.** referring to the spine **2.** referring to the spinal cord

spinocerebellar tract /_sspannouserə,belə 'trækt/ *noun* a nerve fibre in the spinal cord, taking impulses to the cerebellum

spinous process /_ispainəs 'prəuses/ *noun* a projection on a vertebra or a bone which looks like a spine

spiral /'sparəl/ adjective running in a continuous circle upwards

spiral bandage /₁spairəl 'bændidʒ/ noun a bandage which is wrapped round a limb, each turn overlapping the one before

spiral ganglion/,sparral 'gænglien/ noun a ganglion in the eighth cranial nerve which supplies the organ of Corti

spiral organ /ˌspaɪrəl 'ɔːgən/ noun same as organ of Corti

Spirillum /spr'rrləm/ *noun* one of the bacteria which cause rat-bite fever

spiro-/spatrəu/ *prefix* **1.** referring to a spiral **2.** referring to respiration

spirochaetaemia /,spairəuki'ti:miə/ noun the presence of spirochaetes in the blood (NOTE: The US spelling is **spirochetemia**.)

spirochaete /'sparrəukit/ noun a bacterium with a spiral shape, e.g. the one which causes syphilis (NOTE: The US spelling is spirochete.)

spirogram /'spairəugræm/ noun a record of someone's breathing made by a spirograph

spirograph /'spairəugraif/ noun a device which records depth and rapidity of breathing spirography /spai'rɒgrəfi/ noun the recording of a someone's breathing by use of a spirograph

spirometer /spar'romitə/ *noun* an instrument which measures the amount of air a person inhales or exhales

spirometry /spar'romətri/ *noun* a measurement of the vital capacity of the lungs by use of a spirometer

spironolactone / spairənə'læktəun/ noun a steroid which helps the body produce urine,

used in the treatment of oedema and hypertension

spit /spit / noun saliva which is sent out of the mouth ■ verb to send liquid out of the mouth ○ Rinse your mouth out and spit into the cup provided. ○ He spat out the medicine. (NOTE: spitting - spat)

Spitz-Holter valve /,spits 'holtə vælv/ noun a valve with a one-way system, surgically placed in the skull and used to drain excess fluid from the brain in hydrocephalus

splanchnic /'splæŋknɪk/ adjective referring to viscera

splanchnic nerve /'splæŋknɪk nɜːv/ *noun* any sympathetic nerve which supplies organs in the abdomen

splanchnology /splæŋk'nɒlədʒi/ *noun* the study of the organs in the abdominal cavity

spleen /spli:n/ noun an organ in the top part of the abdominal cavity behind the stomach and below the diaphragm, which helps to destroy old red blood cells, form lymphocytes and store blood. See illustration at DIGESTIVE SYSTEM in Supplement

COMMENT: The spleen, which is the largest endocrine (ductless) gland, appears to act to remove dead blood cells and fight infection, but its functions are not fully understood and an adult can live healthily after his or her spleen has been removed.

splen- /splen/ prefix same as **spleno-** (used before vowels)

splenectomy /sple'nektəmi/ *noun* a surgical operation to remove the spleen (NOTE: The plural is **splenectomies**.)

splenic /'splenik/ adjective referring to the spleen

splenic anaemia /ˌsplenik ə'niːmiə/ noun a type of anaemia, caused by cirrhosis of the liver, in which the person has portal hypertension, an enlarged spleen and haemorrhages. Also called Banti's syndrome

splenic flexure /,splenik 'flekfə/ noun a bend in the colon where the transverse colon joins the descending colon

splenii / spliːnii/ plural noun plural of splenius

splenitis /splə'naɪtɪs/ *noun* inflammation of the spleen

splenius /'spli:niəs/ noun either of two muscles on each side of the neck that reach from the base of the skull to the upper back and rotate and extend the head and neck (NOTE: The plural is **splenii**.)

spleno- /spli:nəu/ *prefix* referring to the spleen

splenomegaly /,spli:nəo'megəli/ noun a condition in which the spleen is unusually large, associated with several disorders including malaria and some cancers

splenorenal /₁spli:nəυ'ri:n(ə)l/ adjective relating to both the spleen and the kidneys

splenorenal anastomosis /₁spli:nəu,ri:n(ə)l ə,næstə'məusıs/ noun a surgical operation to join the splenic vein to a renal vein, as a treatment for portal hypertension

splenovenography /,spli:nəuvə'nɒgrəfi/ noun X-ray examination of the spleen and the veins which are connected to it

splint /splint/ noun a stiff support attached to a limb to prevent a broken bone from moving ○ He had to keep his arm in a splint for several weeks. ◊ shin splints

splinter /'splintə/ noun a tiny thin piece of wood or metal which gets under the skin and can be irritating and cause infection

splinter haemorrhage /'splintə,hem(ə)ridʒ/ noun a tiny line of haemorrhaging under the nails or in the eyeball

split /split/ *verb* to divide something, or become divided (NOTE: **splitting – split**)

split personality /split parso'næləti/ noun same as schizoid personality

split-skin graft /,split ,skin 'gra:ft/ noun a type of skin graft in which thin layers of skin are grafted over a wound. Also called **Thiersch** graft

spondyl /'spondyl/ noun same as vertebra **spondyl**-/spondyl/ prefix same as **spondylo**-(used before vowels)

spondylitis / spondr'lartis/ *noun* inflammation of the vertebrae

spondylo-/spondiləu/ *prefix* referring to the vertebrae

spondylolisthesis /¡spondrləo'lɪsθəsɪs/ noun a condition in which one of the lumbar vertebrae moves forwards over the one beneath

spondylosis /,sppndi'ləusis/ noun stiffness in the spine and degenerative changes in the intervertebral discs, with osteoarthritis. This condition is common in older people.

spondylosyndesis /ˌspɒndɪləʊsɪn'di:sɪs/
noun same as spinal fusion

sponge /spAnd3/ noun a piece of light absorbent material, either natural or synthetic, used in bathing and cleaning

sponge bath /'spAn3 ba:θ/ noun the act of washing someone in bed, using a sponge or damp cloth ○ *The nurse gave the elderly lady a sponge bath*.

spongiform encephalopathy /ˌspʌnʒi fɔːm enˌkefə'lɒpəθi/ noun a brain disease in humans and animals in which areas of the brain slowly develop holes in their cells and begin to look like a sponge

spongioblastoma /ˌspʌnʒiəublæ'stəumə/ noun same as glioblastoma (NOTE: The plural is spongioblastomas or spongioblastomata.)

spongiosum /ˌspʌnʒɪˈəʊsəm/ ♦ corpus spongiosum

spongy /'spʌndʒi/ adjective soft and full of holes like a sponge

spongy bone /'spʌndʒi bəun/ noun cancellous bone, light bone tissue which forms the inner core of a bone and also the ends of long bones. See illustration at **BONE STRUCTURE** in Supplement

spontaneous /spon'teiniəs/ *adjective* happening without any particular outside cause

spontaneous abortion /spon,teinies e bois(e)n/ noun same as miscarriage

spontaneous delivery /spon,teinies di 'liv(ə)ri/ noun a delivery of a baby which takes places naturally, without any medical or surgical help

spontaneous pneumothorax /spon teinies njutmeo'θotræks/ *noun* a condition occurring when an opening is created on the surface of the lung allowing air to leak into the pleural cavity

spontaneous version /spon,temips 'v3:ʃ(ə)n/ noun a movement of a fetus to take up another position in the uterus, caused by the contractions of the uterus during childbirth or by the movements of the baby itself before birth

spoon /spu:n/ noun an instrument with a long handle at one end and a small bowl at the other, used for taking liquid medicine 0 + 3 ml spoon **spoonful** /'spu:nfol/ noun the quantity which a spoon can hold 0 - Take two 5 ml spoonfuls of the medicine twice a day.

sporadic /spə'rædɪk/ *adjective* referring to outbreaks of disease that occur as separate cases, not in epidemics

spore /spɔː/ noun a reproductive body of particular bacteria and fungi which can survive in extremely hot or cold conditions for a long time

sporicidal /₁spɔːrɪ'saɪd(ə)l/ *adjective* killing spores

sporicide /'spoirisaid/ *noun* a substance which kills bacterial spores

sporotrichosis /₁spo:routrai'kousis/ *noun* a fungus infection of the skin which causes abscesses

Sporozoa /spo:ro'zəuə/ *noun* a type of parasitic Protozoa which includes Plasmodium, the cause of malaria

sport /sport/ noun 1. the playing of competitive physical games 2. a competitive physical game

sports injury /'spo:ts ,Ind3əri/ *noun* an injury caused by playing a sport, e.g. a sprained ankle or tennis elbow

sports medicine /'spo:ts ,med(ə)sın/ noun the study of the treatment of sports injuries

spot /spot/ noun a small round mark or pimple ○ *The disease is marked by red spots on the chest.* □ **to break out in spots** *or* **to come out in spots** to have a sudden rash

spotted fever /,spot1d 'fixvə/ noun same as meningococcal meningitis

spotty 390

spotty /'spoti/ adjective covered with pimples **sprain** /spreɪn/ noun a condition in which the ligaments in a joint are stretched or torn because of a sudden movement ■ verb to tear the ligaments in a joint with a sudden movement ○ She sprained her wrist when she fell.

spray /spre1/ noun **1**. a mass of tiny drops ○ An aerosol sends out a liquid in a fine spray. **2**. a special liquid for applying to an infection in a mass of tiny drops ○ throat spray or nasal spray ■ verb **1**. to send out a liquid in a mass of tiny drops ○ They sprayed disinfectant everywhere. **2**. to spray an area with liquid ○ They sprayed the room with disinfectant.

spread /spred/ *verb* to go out over a large area, or to cause something to do this \bigcirc *The infection spread right through the adult population.* \bigcirc *Sneezing in a crowded bus can spread infection.* (NOTE: **spreading – spread**)

'...spreading infection may give rise to cellulitis of the abdominal wall and abscess formation' [Nursing Times]

Sprengel's deformity /'sprengelz dr fɔ:mrti/, Sprengel's shoulder /,sprengelz 'ʃəʊldə/ noun a congenitally malformed shoulder, in which one scapula is smaller and higher than the other [Described 1891. After Otto Gerhard Karl Sprengel (1852–1915), German surgeon.]

sprue /spru:/ noun same as psilosis

bone

spud/spAd/ noun a needle used to get a piece of dust or other foreign body out of the eye **spur**/sp3:/ noun a sharp projecting part of a

sputum /'spju:təm/ noun mucus which is formed in the inflamed nose, throat or lungs and is coughed up \bigcirc *She was coughing up bloodstained sputum.* Also called **phleqm**

squama /'skweɪmə/ *noun* a thin piece of hard tissue, e.g. a thin flake of bone or scale on the skin (NOTE: The plural is **squamae**.)

squamo- /skweiməu/ prefix 1. relating to the squamous part of the temporal bone 2. scaly **squamous** /'skweiməs/ adjective thin and hard like a scale

squamous bone /'skweiməs bəun/ noun a part of the temporal bone which forms the side of the skull

squamous cell carcinoma /,skweiməs sel kaisi'nəumə/ noun a common type of cancer which usually develops in the outer layer of the skin, on the lips, or inside the mouth or oesophagus. Abbr SCC

squamous epithelium /,skweiməs epi 'θi:liəm/ noun epithelium with flat cells like scales, which forms the lining of the pericardium, the peritoneum and the pleura. Also called **pavement epithelium**

squint /skwint/ *noun* a condition in which the eyes focus on different points. Also called **strabismus** ■ *verb* to have one eye or both eyes looking towards the nose ○ *Babies often*

appear to squint, but it is corrected as they grow older.

SRN abbr State Registered Nurse

SSRI *abbr* selective serotonin re-uptake inhibitor

stab/stæb/ noun a sudden burst of pain ○ She had a stab of pain above her right eye. ■ verb to cut by pushing the point of a knife into the flesh ○ He was stabbed in the chest. (NOTE: **stabbing – stabbed**)

stabbing pain /'stæbin pein/ noun pain which comes in a series of short sharp bursts ○ *He had stabbing pains in his chest.*

stabilise /'sterbəlarz/, **stabilize** verb to make a condition stable \bigcirc We have succeeded in stabilising his blood sugar level. (NOTE: **stabilising** – **stabilised**)

stable /'steɪb(ə)l/ adjective not changing O Her condition is stable.

stable angina /,steɪb(ə)l æn'dʒaɪnə/ noun angina which has not changed for a long time stab wound /'stæb wu:nd/ noun a deep wound made by the point of a knife

staccato speech stə,ka:təu 'spi:tʃ/ noun an unusual way of speaking with short pauses between each word

Stacke's operation /'stækiz ppə,rei∫(ə)n/ noun a surgical operation to remove the posterior and superior wall of the auditory meatus [After Ludwig Stacke (1859–1918), German otologist]

stadium /'steɪdiəm/ noun a particular stage of a disease (NOTE: The plural is **stadia**.)

stadium invasioni /ˌsteɪdiəm ɪnˌveɪʃi ˈəʊni/ noun same as incubation period

staff /starf/ noun people who work in an organisation such as a hospital, clinic or doctor's surgery \circ We have 25 full-time medical staff. \circ The hospital is trying to recruit more nursing staff. \circ The clinic has a staff of 100.

staff midwife /sta:f 'mid₁waif/ noun a midwife who is on the permanent staff of a hospital

staff nurse /'staff nais/ noun a nurse who is on the permanent staff of a hospital

stage /steɪdʒ/ noun a point in the development of a disease at which a decision can be taken about the treatment which should be given or at which distinctive developments take place \circ The disease has reached a critical stage. \circ This is a symptom of the second stage of syphilis.

*...memory changes are associated with early stages of the disease; in later stages, the patient is frequently incontinent, immobile and unable to communicate [Nursing Times]

stagger /'stægə/ *verb* to move unsteadily from side to side while walking

staging /'steɪdʒɪŋ/ noun the process of performing tests to learn the extent of a disease within the body, in order to decide the best treatment for someone

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stagnant loop syndrome /,stægnant 'lu:p,sindraom/ noun a condition which occurs in cases of diverticulosis or of Crohn's disease, with steatorrhoea, abdominal pain and megaloblastic anaemia

stain /stein/ noun a substance used to give colour to tissues which are going to be examined under the microscope **w** verb to treat a piece of tissue with a dye to increase contrast before it is examined under the microscope

COMMENT: Some stains are designed to have an affinity only with those chemical, cellular or bacterial elements in a specimen that are of interest to a microbiologist; thus the concentration or uptake of a stain, as well as the overall picture, can be diagnostic.

staining /'steinin/ noun the process of colouring tissue, bacterial samples or other materials to make it possible to examine them and to identify them under the microscope

stalk /sto:k/ noun a piece of tissue which attaches a growth to the main tissue

Stamey procedure /'steimi prə,si:dʒə/noun a surgical operation to cure stress incontinence in women. A minor abdominal incision is made as well as a vaginal incision, and the neck of the bladder is stitched to the abdominal wall.

stammer /'stæmə/ noun a speech difficulty in which someone repeats parts of a word or the whole word several times or stops to try to pronounce a word ○ He has a bad stammer. ■ verb to speak with a stammer

stammerer /'stæmərə/ noun a person who stammers

stammering /'stæmərɪŋ/ *noun* difficulty in speaking, in which the person repeats parts of a word or the whole word several times or stops to try to pronounce a word. Also called dysphemia

stamp out /_sstæmp 'aut/ verb to remove something completely O International organisations have succeeded in stamping out smallpox. O The government is trying to stamp out waste in the hospital service.

stand /stænd/ verb 1. to be in an upright position with your bodyweight resting on your feet, or to put a person in this position 2. to get to your feet from a sitting position (NOTE: stood)

standard /'stændəd/ adjective usual, recommended or established ○ It is standard practice to take the patient's temperature twice a day. ■ noun 1. something which has been agreed upon and is used to measure other things by 2. a level of quality achieved by someone or something ○ The standard of care in hospitals has increased over the last years. ○ The report criticised the standards of hygiene in the clinic.

standardise /'stændədaɪz/, **standardize** *verb* to make all things of the same type follow the same standard

Standard Precautions /,stændəd prī 'kɔ:ʃ(ə)nz/ plural noun the most recent set of guidelines for health care workers on dealing with blood, all body fluids, secretions and excretions (except sweat), non-intact skin and mucous membranes. They are designed to reduce the risk of transmission of microorganisms. The Standard Precautions are implemented automatically for everyone, as all patients are presumed to be potentially infectious.

stand up /,stænd 'Ap/ verb 1. to get up from being on a seat ○ He tried to stand up, but did not have the strength. 2. to hold yourself upright ○ She still stands up straight at the age of ninety-two. (NOTE: standing up – stood up)

stapedectomy /,sterpi'dektəmi/ noun a surgical operation to remove the stapes (NOTE: The plural is **stapedectomies**.)

stapedial mobilisation /stə,pi:diəl ,məubilar'zer∫(ə)n/, stapediolysis /stə,pi:di 'bləsis/ noun a surgical operation to relieve deafness by detaching the stapes from the fenestra ovalis (NOTE: The plural of stapediolysis is stapediolyses.)

stapes /'sterpi:z/ noun one of the three ossicles in the middle ear, shaped like a stirrup. See illustration at EAR in Supplement

COMMENT: The stapes fills the fenestra ovalis, and is articulated with the incus, which in turn articulates with the malleus.

staph /stæf/ abbr Staphylococcus

staphylectomy /,stæft'lektəmi/ *noun* a surgical operation to remove the uvula (NOTE: The plural is **staphylectomies**.)

staphylococcal /ˌstæfɪləˈkɒk(ə)l/ *adjective* referring to Staphylococci

staphylococcal poisoning /,stæfiləu,kokəl 'pɔiz(ə)niŋ/ *noun* poisoning by Staphylococci in food

Staphylococcus /,stæfilə'kɒkəs/ noun a bacterium which grows in a bunch like a bunch of grapes, and causes boils and food poisoning (NOTE: The plural is **Staphylococci**.)

staphyloma /,stæf1'ləumə/ noun a swelling of the cornea or the white of the eye (NOTE: The plural is **staphylomas** or **staphylomata**.)

staphylorrhaphy /,stæfi'lo:rəfi/ noun same as palatorrhaphy (NOTE: The plural is **staphylorrhaphies**.)

staple /'steɪp(ə)l/ *noun* a small piece of bent metal, used to attach tissues together ■ *verb* to attach tissues with staples

stapler /'steɪplə/ noun a device used in surgery to attach tissues with staples, instead of suturing

starch /start f/ noun the usual form in which carbohydrates exist in food, especially in bread, rice and potatoes. It is broken down by the digestive process into forms of sugar.

starchy /'sta:tʃi/ adjective referring to food which contains a lot of starch \bigcirc *He eats too much starchy food.*

Starling's Law/'sta:linz lo:/ noun a law that the contraction of the ventricles is in proportion to the length of the ventricular muscle fibres at the end of diastole

startle reflex /'sta:t(\ni)l ,ri:fleks/ noun the usual response of a young baby to a sudden loud noise or a sudden fall through the air, by contracting the limb and neck muscles

starvation /star'ver∫(ə)n/ noun the fact of having had very little or no food

starvation diet /sta:,veif(ə)n 'daiət/ noun a diet which contains little nourishment, and is not enough to keep a person healthy

starve /sta:v/ verb to have little or no food or nourishment \bigcirc The parents let the baby starve to death

stasis /'stersis/ noun a stoppage or slowing in the flow of a liquid, such as blood in veins, or food in the intestine

'A decreased blood flow in the extremities has been associated with venous stasis which may precipitate vascular complications' [British Journal of Nursing]

-stasis /steisis/ suffix referring to stoppage in the flow of a liquid

stat. /stæt/ adverb (written on prescriptions) immediately. Full form **statim**

state /stet/ noun the condition of something or of a person \bigcirc His state of health is getting worse. \bigcirc The disease is in an advanced state.

State Enrolled Nurse /,steit in,rəold 'n3:s/ noun Abbr SEN. Now called second-level nurse

state of mind / stert əv 'maind/ noun a general feeling \bigcirc He's in a very miserable state of mind.

State Registered Nurse/,steit ,red3istad 'n3is/ noun Abbr SRN. Now called first-level nurse

statin /'stætɪn/ noun a lipid-lowering drug which inhibits an enzyme in cholesterol synthesis, used to treat people with, or at high risk of developing, coronary heart disease

-statin /stætɪn/ suffix used in generic names of lipid-lowering drugs ○ pravastatin

statistics /sto't1st1ks/ plural noun official figures which show facts \bigcirc Population statistics show that the birth rate is slowing down.

status /'stertəs/ noun a state or condition

"...the main indications being inadequate fluid and volume status and need for evaluation of patients with a history of severe heart disease" [Southern Medical Journal]

"...the standard pulmonary artery catheters have four lumens from which to obtain information about the patient's haemodynamic status' [RN Magazine]

status asthmaticus /, steitəs æs'mætikəs/ noun an attack of bronchial asthma which lasts for a long time and results in exhaustion and collapse **status epilepticus** /_isteitəs epi'leptikəs/ noun repeated and prolonged epileptic seizures without recovery of consciousness between them

status lymphaticus /ˌsteɪtəs lɪm'fætɪkəs/ *noun* a condition in which the glands in the lymphatic system are enlarged

statutory bodies /ˌstæt jut(ə)ri 'bɒdiz/ plural noun organisations set up by Acts of Parliament to carry out specific functions, e.g. the Nursing and Midwifery Council, set up to regulate the nursing and midwifery professions

stay /ste1/ noun the time which someone spends in a place ○ *The patient is only in hospital for a short stay.* ■ *verb* to stop in a place for some time ○ *She stayed in hospital for two weeks.* ○ *He's ill with flu and has to stay in bed.*

STD abbr sexually transmitted disease

steam inhalation /,sti:m Inhə'leı∫(ə)n/ noun a treatment for respiratory disease in which someone breathes in steam with medicinal substances in it

steapsin /sti'æpsɪn/ *noun* an enzyme produced by the pancreas, which breaks down fats in the intestine

in the intestine **stearic acid** /sti,ærik 'æsid/ *noun* one of the fatty acids

steat-/'sti:ət/, **steato-**/'sti:ətəu/ *prefix* referring to fat

steatoma /,sti:ə'təumə/ noun a cyst in a blocked sebaceous gland. \$\phi\$ sebaceous cyst (NOTE: The plural is steatomata.)

steatopygia/_isti:ətə'pɪdʒiə/ noun excessive fat on the buttocks

steatorrhoea /,sti:ətə'rıə/ *noun* a condition in which fat is passed in the faeces

Stein-Leventhal syndrome /,stam 'leventa:l ,sindroum/ noum ♦ polycystic ovary syndrome [Described 1935. After Irving F. Stein (b. 1887), US gynaecologist; Michael Leo Leventhal (1901–71), US obstetrician and gynaecologist.]

Steinmann's pin/,stainmænz 'pin/ noun a pin for attaching traction wires to a fractured bone [Described 1907. After Fritz Steinmann (1872–1932), Swiss surgeon.]

stellate /'stelent/ adjective shaped like a star **stellate fracture** /,stelent 'fræktʃə/ noun a fracture of the kneecap shaped like a star

stellate ganglion /,stelent 'gænglion/ noun a group of nerve cells in the neck, shaped like a star

Stellwag's sign /'stelva:gz sam/ noun a symptom of exophthalmic goitre, where someone does not blink often, because the eyeball is protruding [After Carl Stellwag von Carion (1823–1904), ophthalmologist in Vienna, Austria]

stem /stem/ *noun* a thin piece of tissue which attaches an organ or growth to the main tissue

steno-/stenau/ prefix narrow or constricted **stenose** /ste'naus/ verb to make something narrow

stenosed valve /ste,nəost 'vælv/ noun a valve which has become narrow or constricted stenosing condition /ste,nəos kən 'dɪʃ(ə)n/ noun a condition which makes a passage narrow

stenosis /ste'nəʊsɪs/ *noun* a condition in which a passage becomes narrow

stenostomia / stenou'stoumio/, **stenostomy** /ste'nostomi/ *noun* the narrowing of an opening

Stensen's duct /,stensenz 'dAkt/ noun a duct which carries saliva from the parotid glands [Described 1661. After Niels Stensen (1638–86), Danish physician and priest, anatomist, physiologist and theologian.]

stent/stent/noun a support of artificial material often inserted in a tube or vessel which has been sutured

step /step/ noun a movement of the foot and the leg as in walking ○ He took two steps forward. ○ The baby is taking her first steps.

step up /,step 'Ap/ verb to increase something (informal) \circ The doctor has stepped up the dosage.

sterco-/st3:kəu/ prefix referring to faeces stercobilin / st3:kə'baılın/ noun a brow

stercobilin /st3:kə'baɪlɪn/ noun a brown pigment which colours the faeces

stercobilinogen /₁st3:kəba1'lɪnədʒen/ noun a substance which is broken down from bilirubin and produces stercobilin

stercolith /'st3:kəliθ/ noun a hard ball of dried faeces in the bowel

stercoraceous /,st3:k3're1f3s/ adjective 1. made of or containing faeces 2. similar to faeces

stereognosis /,stering'neusis/ noun the ability to tell the shape of an object in three dimensions by means of touch

stereoscopic vision /,steriəskopık 'Vı3(ə)n/ *noun* the ability to judge the distance and depth of an object by binocular vision

stereotactic /,steriou'tæktık/ adjective referring to procedures which use coordinates put into a computer or scanner in order to locate and operate upon tumours precisely. Examples are biopsies, surgery or radiation therapy.

stereotaxy /ˌsteriəu'tæksi/, stereotaxic surgery /ˌsteriəuˌtæksik 'sɜːdʒəri/ noun a surgical procedure to identify a point in the interior of the brain, before an operation can begin, to locate exactly the area to be operated on stereotypy /'steriəutaipi/ noun the repetition of the same action or word again and again

Sterets /'sterets/ a trademark for a type of swab used for cleaning the skin before an injection

sterile /'sterail/ *adjective* **1.** with no harmful microorganisms present ○ *a sterile environment* **2.** not able to produce children

sterile dressing /,sterail 'dresin/ noun a dressing which is sold in a sterile pack, ready for use

sterilisation /,sterilar'zeif(ə)n/, **sterilization** *noun* **1**. the action of making instruments or areas completely free from microorganisms which might cause infection **2**. a procedure that makes someone unable to have children

COMMENT: Sterilisation of a woman can be done by removing the ovaries or cutting the Fallopian tubes. Sterilisation of a man is carried out by cutting the vas deferens (vasectomy).

sterilise /'sterilaiz/, **sterilize** *verb* **1**. to make something completely free from microorganisms which might cause infection **2**. to make someone unable to have children

steriliser /'sterəlaizə/, **sterilizer** *noun* a machine for sterilising surgical instruments by steam or boiling water

sterilising /'sterilaizin/ adjective able to kill microorganisms \bigcirc Wipe the surface with sterilising fluid.

sterility /stə'rɪlɪti/ *noun* 1. the state of being free from microorganisms 2. the state of being unable to have children

Steri-Strips /'steri strips/ a trademark for thin paper strips which are placed over an incision in the skin. They help its edges to come together and form a scar.

sternal /'st3:n(ə)l/ adjective referring to the breastbone

sternal angle /,st3:n(0)l 'æŋg(0)l/ noun the ridge of bone where the manubrium articulates with the body of the sternum

sternal puncture /,st3:n(ə)l 'pʌŋktʃə/ noun a surgical operation to remove a sample of bone marrow from the breastbone for testing

sterno-/st3:nəu/ *prefix* relating to the breast-bone

sternoclavicular /,st3:nəuklə'vıkjulə/ adjective referring to the sternum and the clavicle sternoclavicular angle /,st3:nəuklə ,vıkjulə 'æŋgəl/ noun the angle between the sternum and the clavicle

sternocleidomastoid muscle /,sta:nəu ,klaɪdəu'mæstɔɪd ,mʌs(ə)l/ noun a muscle in the neck, running from the breastbone to the mastoid process

sternocostal /ˌstɜːnəʊˈkɒst(ə)l/ adjective referring to the sternum and ribs

sternocostal joint /₁st3:nəʊ'kɒst(ə)l dʒɔɪnt/ *noun* a joint where the breastbone joins a rib

sternohyoid / ุstɜ:ทอบ'haɪɔɪd/ *adjective* relating to the sternum and the hyoid bone

sternohyoid muscle /ˌstɜːnəʊ'haɪɔɪd ˌmʌs(ə)l/ *noun* a muscle in the neck which runs from the breastbone into the hyoid bone

sternomastoid /₁st3:nəu'mæst3:id/ *adjective* referring to the breastbone and the mastoid

sternomastoid tumour /,st3:n30,mæst3id 'tju:m3/ noun a benign tumour which appears in the sternomastoid muscle in newborn babies

sternotomy /sta:'notomi/ noun a surgical operation to cut through the breastbone, so as to be able to operate on the heart

 $\begin{array}{lll} \textbf{sternum} & \mbox{\sc /'st3:n9m/} & \mbox{\sc noun} & \mbox{same as } \textbf{breast-bone} \\ \end{array}$

COMMENT: The sternum runs from the neck to the bottom of the diaphragm. It is formed of the manubrium (the top section), the body of the sternum and the xiphoid process. The upper seven pairs of ribs are attached to the sternum.

sternutatory /stɜː'njuːtətəri/ *noun* a substance which makes someone sneeze

steroid /'stiproid/ noun any of several chemical compounds, including the sex hormones, which have characteristic ring systems and which affect the body and its functions

COMMENT: The word steroid is usually used to refer to corticosteroids. Synthetic steroids are used in steroid therapy, to treat arthritis, asthma and some blood disorders. They are also used by some athletes to improve their physical strength, but these are banned by athletic organisations and can have serious side-effects

steroidal /'stiəroidəl/ adjective containing steroids. Opposite **non-steroidal**

sterol /'st1ərol/ noun an insoluble substance which belongs to the steroid alcohols, e.g. cholesterol

stertor /'st3:tə/ *noun* noisy breathing sounds in someone unconscious

stertorous /'sta:t(ə)rəs/ *adjective* characterised by heavy snoring

steth-/ste θ /, stetho-/'ste θ ə/ prefix referring to the chest

stethograph /'steθəgra:f/ noun an instrument which records breathing movements of the chest

stethography /ste' θ pgrəfi/ noun the process of recording movements of the chest

stethometer /ste¹0 mmtə/ noun an instrument which records how far the chest expands when a person breathes in

stethoscope /'steθəskəup/ noun a surgical instrument with two earpieces connected to a tube and a metal disc, used by doctors to listen to sounds made inside the body, e.g. the sounds of the heart or lungs

Stevens-Johnson syndrome /,sti:vənz 'dʒɒnsən ,sındrəum/ noun a severe form of erythema multiforme affecting the face and genitals, caused by an allergic reaction to drugs [Described 1922. After Albert Mason Stevenshot of the control of the contro

vens (1884–1945); Frank Chambliss Johnson (1894–1934), physicians in New York, USA.]

sthenia /'sθi:niə/ *noun* a condition of great strength or vitality

STI *abbr* sexually transmitted infection

stick /st1k/ verb to attach something, to fix things together, e.g. with glue ○ In bad cases of conjunctivitis the eyelids can stick together. **sticking plaster** /'st1kin ,plastə/ noun an adhesive plaster or tape used to cover a small wound or to attach a pad of dressing to the skin **sticky** /'st1ki/ adjective able to become easily attached like glue

sticky eye / stiki ai/ noun a condition in babies in which the eyes remain closed because of conjunctivitis

stiff /stif/ adjective not able to be bent or moved easily \bigcirc My knee is stiff after playing football.

stiffly /'stifli/ adverb in a stiff way \bigcirc He is walking stiffly because of the pain in his hip.

stiff neck /stif 'nek/ noun a condition in which moving the neck is painful, usually caused by a strained muscle or by sitting in a cold wind

stiffness /'stifnes/ noun the fact of being stiff o arthritis accompanied by stiffness in the joints

stigma /'stɪgmə/ noun a visible symptom which shows that someone has a particular disease (NoTE: The plural is **stigmas** or **stigmata**.) **stilet** /staɪ'let/ noun 1. a fine wire used as a probe in surgery 2. a wire inserted in a catheter to give it rigidity

stillbirth /'stilb3:0/ noun the birth of a dead fetus, more than 28 weeks after conception (informal)

stillborn /'stilbɔːn/ adjective referring to a baby born dead ○ Her first child was stillborn.

Still's disease /'stilz di,zi:z/ noun arthritis affecting children, similar to rheumatoid arthritis in adults [Described 1896. After Sir George Frederic Still (1868–1941), British paediatrician and physician to the king.]

stimulant /'stimjulənt/ noun a substance which makes part of the body function faster ○ Caffeine is a stimulant. ■ adjective increasing body function

COMMENT: Natural stimulants include some hormones, and drugs such as digitalis which encourage a weak heart. Drinks such as tea and coffee contain stimulants.

stimulate /'stimjoleit/ verb to make a person or organ react, respond or function ○ The therapy should stimulate the patient into attempting to walk unaided. ○ The drug stimulates the heart.

stimulation /,stimju'leif(ə)n/ noun the action of stimulating something

stimulus /'stimjules/ *noun* something which has an effect on a person or a part of the body

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and makes them react (NOTE: The plural is **stimuli**.)

sting /stin/ noun the piercing of the skin by an insect which passes a toxic substance into the bloodstream verb (of an insect) to make a hole in the skin and pass a toxic substance into the blood • He was stung by a wasp.

COMMENT: Stings by some insects such as testes flies can transmit a bacterial infection to a person. Other insects such as bees pass toxic substances into the bloodstream of the affected person, causing irritating swellings. Some people are strongly allergic to insect stings.

stinging /'stɪŋɪŋ/ adjective referring to a sharp unpleasant feeling of pricking or burning O a sudden stinging sensation in the back of her leg

stirrup /'stɪrəp/ noun same as stapes

stirrup bone /'stirəp bəun/ noun same as stapes

stitch /stit∫/ noun 1. same as suture 2 ○ He had three stitches in his head. ○ The doctor told her to come back in ten days' time to have the stitches taken out. 2. pain caused by cramp in the side of the body after running ○ He had to stop running because he developed a stitch. ■ verb same as suture ○ They tried to stitch back the finger which had been cut off in an accident

stitch abscess /'stitʃ ,æbses/ noun an abscess which forms at the site of a stitch or suture

stock culture /,stok 'k∧lt∫ə/ noun the basic culture of bacteria, from which other cultures can be taken

stocking /'stokin/ *noun* a close-fitting piece of clothing to cover the leg

Stokes-Adams syndrome /,stəuks 'ædəmz ,sındrəum/ noun a loss of consciousness due to the stopping of the action of the heart because of asystole or fibrillation [After William Stokes (1804–78), Irish physician; Robert Adams (1791–1875), Irish surgeon]

stoma /'stəomə/ *noun* 1. any opening into a cavity in the body 2. the mouth 3. a colostomy (*informal*) (NOTE: [all senses] The plural is **stomata**.)

stomach /'st∧mək/ noun 1. the part of the body shaped like a bag, into which food passes after being swallowed and where the process of digestion continues ○ She complained of pains in the stomach or of stomach pains. ○ He has had stomach trouble for some time. See illustration at **DIGESTIVE SYSTEM** in Supplement 2. the abdomen (informal) ○ He had been kicked in the stomach. (NOTE: For other terms referring to the stomach, see words beginning with **gastr-**, **gastro-**.)

COMMENT: The stomach is situated in the top of the abdomen, and on the left side of the body between the oesophagus and the duodenum. Food is partly broken down by hydro-

chloric acid and other gastric juices secreted by the walls of the stomach and is mixed and squeezed by the action of the muscles of the stomach, before being passed on into the duodenum. The stomach continues the digestive process started in the mouth, but few substances, except alcohol and honey, are actually absorbed into the bloodstream in the stomach.

stomach ache /'stamək eɪk/ noun pain in the abdomen or stomach, caused by eating too much food or by an infection

stomach cramp /'stʌmək kræmp/ *noun* a sharp spasm of the stomach muscles

stomach hernia noun same as gastrocele

stomach pump /'stamek pamp/ noun an instrument for sucking out the contents of the stomach, e.g. to extract a poison that has been swallowed

stomach tube /'stʌmək tjuːb/ *noun* a tube passed into the stomach to wash it out or to take samples of the contents

stomach upset /'st∧mek ,∧pset/ noun a slight infection of the stomach ○ She is in bed with a stomach upset. Also called upset stomach

stomach washout /,st∧mək 'wɒ∫aʊt/ noun same as gastric lavage

stomal /'stəum(ə)l/ adjective referring to a stoma

stomal ulcer / stəum(ə)l 'Alsə/ *noun* an ulcer in the region of the jejunum

stomat-/stəumət/ prefix same as **stomato**-(used before vowels)

stomatitis / stəumə taɪtɪs/ noun inflammation of the inside of the mouth

stomato- /stəumətə/ *prefix* referring to the mouth

stomatology /,stəumə'tɒlədʒi/ noun a branch of medicine which studies diseases of the mouth

-stomy /stəmi/ *suffix* meaning an operation to make an opening

stone /stəun/ noun 1. same as calculus (informal) (NOTE: For other terms referring to stones, see words beginning with lith-, litho-, or ending with -lith.) 2. a measure of weight equal to 14 pounds or 6.35 kilograms \bigcirc He tried to lose weight and lost three stone. \bigcirc She weighs eight stone ten (i.e. 8 stone 10 pounds).

stone-deaf /,stəun 'def/ adjective totally deaf

stool /stu:l/ noun 1. an act of emptying the bowels 2. a piece of solid waste matter which is passed out of the bowels ○ an abnormal stool ○ loose stools ○ a stool test (NOTE: Often used in the plural.) ■ verb to pass a piece of solid matter out of the bowels

stoop /stu:p/ *noun* a position where especially the top of your back is bent forward ○ *He walks with a stoop*. ■ *verb* to have a stoop ○ *He is seventy-five and stoops*.

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stop needle /'stop ,ni:d(ə)l/ noun a needle with a ring round it, so that it can only be pushed a specific distance into the body

stoppage /'stopidʒ/ *noun* an act of stopping the function of an organ

storage disease /'stɔːrɪdʒ dɪˌziːz/ noun a disease in which unusual amounts of a substance accumulate in a part of the body

stove-in chest/stəuv in 'tʃest/noun an injury resulting from an accident, where several ribs are broken and pushed towards the inside

strabismal /strə'bızm(ə)l/ adjective with the eyes focusing on different points

strabismus /stra'bizmas/ *noun* a condition in which the eyes focus on different points. Also called **squint**, **heterotropia**

strabotomy /strə'bɒtəmi/ noun a surgical operation to divide the muscles of the eye in order to correct a squint

straight /streit/ adjective with no irregularities such as bends, curves or angles

straighten /'streit(ə)n/ verb to make something straight, or become straight \bigcirc Her arthritis is so bad that she cannot straighten her knees.

strain /strein/ noun 1. a condition in which a muscle has been stretched or torn by a strong or sudden movement 2. a group of microorganisms which are different from others of the same type ○ a new strain of influenza virus 3. nervous tension and stress ○ Her work is causing her a lot of strain. ○ He is suffering from nervous strain and needs to relax. ■ verb to stretch a muscle too far ○ He strained his back lifting the table. ○ She had to leave the game with a strained calf muscle. ○ The effort of running upstairs strained his heart.

strand /strænd/ noun a thread

strangle /'strængəl/ *verb* to kill someone by squeezing the throat so that he or she cannot breathe or swallow

strangulated /'stræŋgjuleɪtɪd/ adjective referring to part of the body which is caught in an opening in such a way that the circulation of blood is stopped

strangulated hernia /,strængjolettid 'hs:niə/ noun a condition in which part of the intestine is squeezed in a hernia and the supply of blood to it is cut off

strangulation /,strængjv'leif(ə)n/ noun the act of squeezing a passage in the body

strangury /'strængjori/ *noun* a condition in which very little urine is passed, although the person wants to urinate, caused by a bladder disorder or by a stone in the urethra

strap /stræp/ verb □ **to strap (up)** to wrap a bandage round a limb tightly, to attach tightly ○ The nurses strapped up his stomach wound. ○ The patient was strapped to the stretcher.

strapping /'stræpɪŋ/ noun wide strong bandages or adhesive plaster used to bandage a large part of the body

Strategic Health Authority /stra,ti:d31k 'held a: dorti/ noun in the UK, an organisation, accountable to government, that assesses the health needs of local people and ensures that local health services are commissioned and provided to meet those needs. Abbr SthA

stratified /'strætɪfaɪd/ *adjective* made of several layers

stratified epithelium /strætifaid epi 'θi:liəm/ *noun* epithelium formed of several layers of cells

stratum /'stra:təm/ *noun* a layer of tissue forming the epidermis (NOTE: The plural is **strata**.)

COMMENT: The main layers of the epidermis are: the stratum germinativum or stratum basale: this layer produces the cells that are pushed up to form the other layers; the stratum granulosum, a layer with granular cells under the stratum lucidum, a thin clear layer of dead and dying cells, and the surface layer, or stratum corneum, a layer of dead keratinised cells which progressively fall off.

strawberry mark/'stro:b(ə)ri mɑːk/ noun a red birthmark in children, which will often disappear in later life

streak /stri:k/ *noun* a long thin line of a different colour

strength /stren θ / noun the fact of being strong \bigcirc After her illness she had no strength in her limbs.

strengthen /'stren $\theta(a)$ n/ *verb* to make something strong

strenuous /'strenjuəs/ adjective referring to exercise which involves using a lot of force ○ Avoid doing any strenuous exercise for some time while the wound heals.

strep throat / strep 'θrəut/ noun an infection of the throat by a streptococcus (*informal*)

strepto- /streptə/ *prefix* referring to organisms which grow in chains

streptobacillus / streptəbə siləs/ *noun* a type of bacterium which forms a chain

streptococcal / $_{i}$ streptə i k $_{i}$ k $_{i}$ k $_{i}$ l/ *adjective* caused by a streptococcus

streptococcus /,streptə'kɒkəs/ noun a genus of bacteria which grows in long chains, and causes fevers such as scarlet fever, tonsilitis and rheumatic fever (NOTE: The plural is **streptococci**.)

streptodornase /₁strepto'do:neis/ *noun* an enzyme formed by streptococci which can make pus liquid

streptokinase /_istreptə'kaıneız/ noun an enzyme formed by streptococci which can break down blood clots and is therefore used in the treatment of myocardial infarction

streptolysin /strep'toləsin/ noun a toxin produced by streptococci in rheumatic fever, which acts to destroy red blood cells

Streptomyces /,streptə'maisi:z/ noun a genus of bacteria used to produce antibiotics

streptomycin/,strepto'maisin/ *noun* an antibacterial drug used mainly for the treatment of tuberculosis

stress /stres/ noun 1. physical pressure on an object or part of the body 2. a factor or combination of factors in a person's life which make him or her feel tired and anxious 3. a condition in which an outside influence such as overwork or a mental or emotional state such as anxiety changes the working of the body and can affect the hormone balance

stress disorder /'stres dis,ɔ:də/ noun a disorder caused by stress

stress fracture /'stres ,fræktʃə/ noun a fracture of a bone caused by excessive force, as in some types of sport. Also called fatigue fracture

stress incontinence /'stres ɪnˌkɒntɪnəns/ noun a condition in women in which the muscles in the floor of the pelvis become incapable of retaining urine when the intra-abdominal pressure is raised by coughing or laughing

stress reaction / stres ri æk ʃən/ noun a response to an outside stimulus which disturbs the usual physiological balance of the body

stress-related illness /,stres r₁,lett₁d 'tlnəs/ noun an illness which is due in part or completely to stress

stretch /stret $\int /$ *verb* to pull something out, or make something longer

stretcher /'stret $\int \partial I$ noun a folding bed, with handles, on which an injured person can be carried by two people \bigcirc She was carried out of the restaurant on a stretcher. \bigcirc Some of the accident victims could walk to the ambulances, but there were several stretcher cases.

stretcher bearer /'stretsə ,beərə/ noun a person who helps to carry a stretcher

stretcher case /'stret j > keis/ noun a person who is so ill that he or she has to be carried on a stretcher

stretcher party /'stret∫ə ,pɑ:ti/ noun a group of people who carry a stretcher and look after the person on it

stretch mark /'stret∫ mo:k/ noun a mark on the skin of the abdomen of a pregnant woman or of a woman who has recently given birth. ◊ striae gravidarum

stretch reflex /'stret∫ ,ri:fleks/ noun a reflex reaction of a muscle which contracts after being stretched

stria /'straɪə/ noun a pale line on skin which is stretched, as in obese people (NOTE: The plural is **striae**.)

striae gravidarum /ˌstraɪiː ˌgrævɪ ˈdeərəm/ plural noun the lines on the skin of

the abdomen of a pregnant woman or of a woman who has recently given birth

striated /strai'eitid/ adjective marked with pale lines

striated muscle/strar'eitid, mas(ə)l/ noun a type of muscle found in skeletal muscles whose movements are controlled by the central nervous system. Also called striped muscle

strict/strikt/ adjective severe, which must not be changed ○ She has to follow a strict diet. ○ The doctor was strict with the patients who wanted to drink alcohol in the hospital.

wanted to drink alcohol in the hospital. **stricture** /'striktʃə/ noun the narrowing of a passage in the body

stricturoplasty /'strikt∫ərə̃u,plæsti/ noun a surgical operation in which a part of the intestine is widened

stridor /'straidɔː/, **stridulus** /'straidjuləs/ noun a sharp high sound made when air passes an obstruction in the larynx. \(\phi\) **laryngismus**

strike-through /'straik θru:/ noun blood absorbed right through a dressing so as to be visible on the outside

'If strike-through occurs, the wound dressing should be repadded, not removed' [British Journal of Nursing]

string sign /'string sain/ noun a thin line which appears on the ileum, a sign of regional ileitis or Crohn's disease

strip /strip/ noun a long thin piece of material or tissue ○ The nurse bandaged the wound with strips of gauze. ○ He grafted a strip of skin over the burn. ■ verb to take off something, especially clothes ○ The patients had to strip for the medical examination. □ to strip to the waist to take off the clothes on the top part of the body

striped muscle /'straipt $_{n}mas(\vartheta)l/$ noun same as striated muscle

stripper /'stripə/ *noun* an instrument in the form of a flexible wire with an olive-shaped end used for stripping varicose veins

stripping /'stripin/ *noun* a surgical operation to remove varicose veins

stroke /strouk/ noun same as cerebrovascular accident ○ He had a stroke and died. ○ She was paralysed after a stroke. ■ verb to touch something or someone softly with the fingers

'...stroke is the third most frequent cause of death in developed countries after ischaemic heart disease and cancer' [British Journal of Hospital Medicine]

'...raised blood pressure may account for as many as 70% of all strokes. The risk of stroke rises with both systolic and diastolic blood pressure' [British Journal of Hospital Medicine]

COMMENT: There are two causes of stroke: cerebral haemorrhage (haemorrhagic stroke), when an artery bursts and blood leaks into the brain, and cerebral thrombosis (occlusive stroke), where a blood clot blocks an artery.

stroke patient /'strəuk peif(ə)nt/ noun a person who has had a stroke

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stroke volume /'strəuk ˌvɒlju:m/ noun the amount of blood pumped out of the ventricle at each heartbeat

stroma /'strəomə/ noun tissue which supports an organ, as opposed to the parenchyma or functioning tissues in the organ

Strongyloides / strondʒi'loɪdi:z/ noun a parasitic worm which infests the intestines

strongyloidiasis /,strondʒiləɪ'daɪəsɪs/
noun the fact of being infested with Strongyloides which enters the skin and then travels to
the lungs and the intestines

strontium /'strontiem/ *noun* a metallic element (NOTE: The chemical symbol is **Sr**.)

strontium-90 /₁strontiəm 'naınti/ noun an isotope of strontium which is formed in nuclear reactions and, because it is part of the fallout of nuclear explosions, can enter the food chain, attacking in particular the bones of humans and animals

structure /'strakt ʃə/ *noun* the way in which an organ or muscle is formed

struma /'struːmə/ noun a goitre

strychnine /'strikni:n/ noun a poisonous alkaloid drug, made from the seeds of a tropical tree, and formerly used in small doses as a tonic

Stryker frame /'strarkə freim/ noun a special piece of equipment on which a patient can easily be rotated by a nurse, used for patients with spinal injuries

ST segment /,es 'tiz ,segment/, S-T segment *noun* the part of an electrocardiogram, between the points labelled S and T, immediately before the last phase of the cardiac cycle.

PQRST complex

student /'stju:d(ə)nt/ noun a person who is studying at a college or university \bigcirc All the medical students have to spend some time in the hospital.

student nurse /'stju:d(ə)nt n3:s/ noun a person who is studying to become a nurse

study /'st∧di/ noun the act of examining something to learn about it ○ She's making a study of diseases of small children. ○ They have finished their study of the effects of the drug on pregnant women. ■ verb to examine something to learn about it ○ He's studying pharmacy. ○ Doctors are studying the results of the screening programme.

stuffy /'stʌfi/, **stuffed up** /ˌstʌft 'ʌp/ *adjective* referring to a nose which is blocked with inflamed mucous membrane and mucus (*informal*)

stump /stAmp/ noun a short piece of a limb which is left after the rest has been amputated **stun** /stAn/ verb to knock someone out by a blow to the head

stunt /stant/ verb to stop something growing O The children's development was stunted by disease. **stupe** /st ju:p/ noun a wet medicated dressing used as a compress

stupor /'stju:pə/ noun a state of being semiconscious O After the party several people were found lying on the floor in a stupor.

Sturge-Weber syndrome /,st3:d3 'webə ,sindrəum/ *noun* a dark red mark on the skin above the eye, together with similar marks inside the brain, possibly causing epileptic fits

stde the brain, possibly causing epileptic hts

stutter /'stAtə/ noun a speech problem where
someone repeats the sound at the beginning of
a word several times ○ He is taking therapy to
try to cure his stutter. ■ verb to speak with a
stutter

stuttering /'statərin/ noun same as stammering

stye /stai/ noun same as hordeolum

stylet /'starlət/ noun 1. a very thin piece of wire which is put into a catheter or hollow needle so that it will not become blocked when it is not being used 2. any long thin pointed instrument

stylo-/starləu/ prefix referring to the styloid process

styloglossus /,stailəu'glɒsəs/ noun a muscle which links the tongue to the styloid process

styloid /'stailoid/ adjective pointed

styloid process /'stailoid ,prouses/ *noun* a piece of bone which projects from the bottom of the temporal bone

stylus /'stailəs/ *noun* a long thin instrument used for applying antiseptics or ointments to the skin

styptic /'stiptik/ noun a substance which stops bleeding ■ adjective used to stop bleeding

styptic pencil /₁st1pt1k 'pens(ə)l/ noun a stick of alum, used to stop bleeding from small cuts

sub- /sʌb/ *prefix* underneath or below

subabdominal $/_s \land b \ni b' domin(\ni) l/$ adjective beneath the abdomen

subacute /₁sAbə'kju:t/ adjective referring to a condition which is not acute but may become chronic

subacute bacterial endocarditis / sabakjuɪt bækˌtiəriəl ˌendəυkɑɪ'dattɪs/, subacute infective endocarditis /ˌsʌbəkjuɪt nnˌfektɪv ˌendəυkɑɪ'daɪtɪs/ noun an infection of the membrane covering the inner surfaces of the heart caused by bacteria

subacute combined degeneration of the spinal cord /,sAbəkju:t kəm,baınd dı,dʒenəreı \int (ə)n əv ðə 'spaın(ə)l kə:d/ noun a condition, caused by Vitamin B_{12} deficiency, in which the sensory and motor nerves in the spinal cord become damaged and the person has difficulty in moving

subacute sclerosing panencephalitis /sʌbəˌkjuːt skləˌrəʊsɪŋ ˌpænenkefə'laɪtɪs/

noun a rare inflammatory disease of the brain, mostly affecting children. It is linked to having measles at a very young age, and is usually fa-

subarachnoid /,sAbə'ræknoid/ *adjective* beneath the arachnoid membrane

subarachnoid haemorrhage /ˌsʌbə ˌræknɔɪd 'hem(ə)rɪdʒ/ *noun* bleeding into the cerebrospinal fluid of the subarachnoid space

subarachnoid space /ˌsʌbəˌræknɔɪd 'speɪs/ *noun* a space between the arachnoid membrane and the pia mater in the brain, containing cerebrospinal fluid

subaxillary /ˌsʌbæk'sɪləri/ adjective beneath the armpit

subcartilaginous /,sAbka:t1'lædʒɪnəs/ adjective 1. beneath cartilage or a body part composed of cartilage 2. made partly of cartilage

subclavian /sʌb'kleɪviən/ adjective underneath the clavicle

subclavian artery /sAb,kleɪviən 'ɑːtəri/ noun one of two arteries branching from the aorta on the left and from the innominate artery on the right, continuing into the brachial arteries and supplying blood to each arm

subclavian vein /sAb,klerviən 'vein/ noun one of the veins which continue the axillary veins into the brachiocephalic vein

subclinical /sʌb'klɪnɪk(ə)l/ adjective referring to a disease which is present in the body, but which has not yet developed any symptoms

subconscious /sab'kon∫ss/ noun the part of a person's mental processes which he or she is not aware of most of the time, but which can affect his or her actions ■ adjective present in the mind although a person is not aware of it

subcortex /sʌb'kɔːteks/ *noun* the parts of the brain immediately beneath the cerebral cortex

subcortical /sAb'kɔːtɪk(ə)l/ adjective beneath a cortex

subcostal /sAb'kpst(ə)l/ adjective below the ribs

subcostal plane /sAb,kbst(ə)l 'pleIn/ noun an imaginary horizontal line drawn across the front of the abdomen below the ribs

subcranial /sAb'kreIniəl/ *adjective* beneath the dome of the skull

subculture /'sʌbkʌltʃə/ noun a culture of bacteria which is taken from a stock culture

subculturing /sAb'kAlt∫∋rɪŋ/ *noun* the act of taking a culture of bacteria from a stock culture

subcutaneous /ˌsʌbk.juː'teɪniəs/ *adjective* under the skin. Abbr **s.c.**

subcutaneous injection /,sabkju:,temies m'dʒek∫ən/ noun same as hypodermic injection

subcutaneous oedema /,sabkju:,teiniəs i'di:mə/ *noun* a fluid collecting under the skin, usually at the ankles

subcutaneous tissue /ˌsʌbkjuːˌteɪniəs 'tɪʃuː/ *noun* fatty tissue under the skin

subdural /s\dj\paral/ adjective between the dura mater and the arachnoid

subdural haematoma /sʌbˌdjuərəl hiːmə 'təumə/ noun a haematoma between the dura mater and the arachnoid which displaces the brain, caused by a blow on the head

subglottis /sʌb'glɒtɪs/ *noun* the lowest part of the laryngeal cavity, below the vocal folds

subinvolution /,sabinvə'lu:∫(ə)n/ noun a condition in which a part of the body does not go back to its former size and shape after having swollen or stretched, as in the case of the uterus after childbirth

subject /'sAbd31kt/ noun 1. a patient, a person who has a particular disease \bigcirc The hospital has developed a new treatment for arthritic subjects. 2. something which is being studied or written about \bigcirc The subject of the article is 'Rh-negative babies'.

subjective /səb'dʒektɪv/ adjective representing the views or feelings of the person concerned and not impartial \circ The psychiatrist gave a subjective opinion on the patient's problem. Compare **objective**

subject to ''s Abdʒekt to' adverb likely to experience ○ The patient is subject to fits. ○ After returning from the tropics she was subject to attacks of malaria.

sublimate /'sAbliment/ noun a deposit left when a vapour condenses ■ verb to convert violent emotion into action which is not antisocial

sublimation /,sabli'meɪʃ(ə)n/ noun a psychological process in which violent emotions which would otherwise be expressed in antisocial behaviour are directed into actions which are socially acceptable

subliminal /sʌb'lɪmɪn(ə)l/ adjective too slight to be noticed by the senses

sublingual /sʌb'lɪŋgwəl/ *adjective* under the tongue

....the sublingual region has a rich blood supply derived from the carotid artery and indicates changes in central body temperature more rapidly than the rectum' [Nursing Times]

sublingual gland /sab'lingwəl glænd/ noun a salivary gland under the tongue

subluxation /ˌsʌblʌk'seɪ∫(ə)n/ *noun* a condition in which a joint is partially dislocated

submandibular /ˌsʌbmænˈdɪbjʊlə/ adjective under the lower jaw

submandibular ganglion /sʌbmænˌdɪbjulə 'gæŋgliən/ *noun* a ganglion associated with the lingual nerve, relaying impulses to the submandibular and sublingual salivary glands

submandibular gland /ˌsʌbmænˈdɪbjʊlə
ˌglænd/, submaxillary gland /sʌbˈmæksɪləri

,glænd/ noun a salivary gland on each side of the lower jaw

submental $/s \wedge b' ment(\vartheta) l / adjective$ under the chin

submucosa /ˌsʌbmjuːˈkəʊsə/ *noun* tissue under a mucous membrane

submucous/sab'mjuːkəs/ *adjective* under a mucous membrane

submucous resection /sʌbˌmjuːkəs rɪ ˈsek∫ən/ *noun* the removal of a bent cartilage from the septum in the nose. Abbr **SMR**

subnormal /sʌb'nɔːm(ə)l/ adjective with a mind which has not developed fully (NOTE: This term is regarded as offensive.)

subnormality /,sʌbnɔː'mælɪti/ *noun* a condition in which someone's mind has not developed fully (NOTE: This term is regarded as offensive.)

suboccipital /,sAbpk'sIpIt(a)l/ adjective beneath the back of the head

suborbital /sʌb'ɔːbɪt(ə)l/ adjective beneath the eye socket

subperiosteal /,sabperi'bstial/ adjective immediately beneath the connective tissue around bones

subphrenic /sʌb'frenɪk/ *adjective* under the diaphragm

subphrenic abscess /sAb₁frenik 'æbses/ *noun* an abscess which forms between the diaphragm and the liver

subside /səb'saɪd/ *verb* to go down or become less violent \bigcirc *After being given the anti-biotics, her fever subsided.*

substance /'sAbstəns/ noun a chemical material, e.g. a drug \bigcirc toxic substances released into the bloodstream \bigcirc He became addicted to certain substances.

substance abuse /'sabstəns ə,bju:s/, substance misuse /'sabstəns mis,ju:z/ noun the misuse or excessive use of drugs, alcohol or other substances for pleasure or to satisfy addiction, which often causes health, emotional or social problems for the user

substance P/₁sabstəns 'pi:/ *noun* a neuro-transmitter involved in pain pathways

substitution/,sabst1'tju:∫(ə)n/ noun the act of replacing one thing with another

substitution therapy /ˌsʌbstɪ't juːʃ(ə)n ˌθerəpi/ *noun* a way of treating a condition by using a different drug from the one used before

substrate /'sabstrett/ noun a substance which is acted on by an enzyme

"...insulin is a protein hormone and the body's major anabolic hormone, regulating the metabolism of all body fuels and substrates' [Nursing 87]

subsultus /sʌb'sʌltəs/ *noun* a twitching of the muscles and tendons, caused by fever

subtertian fever /sʌbˌtɜːʃ(ə)n 'fiːvə/ noun a type of malaria, where the fever is present most of the time

subthreshold /'s Abθre ∫ hauld/ adjective describing a stimulus that is not strong enough to have an effect

subtotal /sʌb'təʊt(ə)l/ adjective referring to an operation to remove most of an organ

subtotal gastrectomy /ˌsʌbtəut(ə)l gæ 'strektəmi/ *noun* the surgical removal of all but the top part of the stomach in contact with the diaphragm

subtotal hysterectomy /,sxbtəut(ə)l ,histə'rektəmi/ *noun* the surgical removal of the uterus, but not the cervix

subtotal pancreatectomy /,sxbtəut(ə)l ,pæŋkriə'tektəmi/ *noun* the surgical removal of most of the pancreas

subtotal thyroidectomy /,sabtəut(ə)l ,θaırɔı'dektəmi/ *noun* the surgical removal of most of the thyroid gland

subungual /snb'nngwəl/ adjective under a nail

succeed /sək'si:d/ verb to do well at what one was trying to do O Scientists have succeeded in identifying the new influenza virus. O They succeeded in stopping the flow of blood.

success /sək'ses/ *noun* 1. the fact of doing something well, doing what one was trying to do ○ *They tried to isolate the virus but without success.* 2. something which goes well ○ *The operation was a complete success.*

successful /sək'sesf(ə)l/ adjective working well ○ The operation was completely successful

succession /sək'se $\int(9)$ n/ noun a line of happenings, one after the other \bigcirc *She had a succession of miscarriages.*

successive /sək'sesɪv/ adjective following one after the other \bigcirc *She had a miscarriage with each successive pregnancy.*

succus /'sʌkəs/ *noun* juice secreted by an organ

succus entericus /,sʌkəs en'terɪkəs/ *noun* juice formed of enzymes, produced in the intestine to help the digestive process

succussion /sə'ka∫(ə)n/ noun a splashing sound made when there is a large amount of liquid inside a cavity in the body, e.g. the stomach

suck /sak/ *verb* to pull liquid or air into the mouth or into a tube

sucrase /'suːkreɪz/ *noun* an enzyme in the intestine which breaks down sucrose into glucose and fructose

sucrose /'su:krəus/ *noun* a sugar, formed of glucose and fructose, found in plants, especially in sugar cane, beet and maple syrup

suction /'sAk∫ən/ noun a force created by the action of sucking ○ *The dentist hooked a suction tube into the patient's mouth.*

sudamen /so'derman/ noun a little blister caused by sweat (NOTE: The plural is **sudamina**.)

sudden /'sʌd(ə)n/ *adjective* happening quickly

sudden death /,sʌd(ə)n 'deθ/ *noun* death without any identifiable cause, not preceded by an illness

sudden infant death syndrome /,sAd(ə)n ,Infənt 'deθ ,sIndrəum/ noun the sudden death of a baby under the age of about twelve months in bed, without any identifiable cause. Abbr SIDS. Also called cot death

Sudeck's atrophy /'su:deks ,ætrəfi/ noun osteoporosis in the hand or foot [Described 1900. After Paul Hermann Martin Sudeck (1866–1938), German surgeon.]

sudor /'suːdɔː/ noun sweat

sudoriferous /,su:də'rıferəs/ *adjective* producing sweat

sudorific /ˌsuːdə'rɪfɪk/ *noun* a drug which makes someone sweat

suffer /'s Λ f \ni / *verb* **1.** to have an illness for a long period of time \bigcirc *I suffer from headaches.* **2.** to feel pain \bigcirc *I didn't suffer much.* **3.** to receive an injury \bigcirc *He suffered multiple injuries in the accident.*

sufferer /'sʌfərə/ noun a person who has a particular disease \bigcirc a drug to help asthma sufferers or sufferers from asthma

suffering /'sAf(ə)rɪŋ/ *noun* the experiencing of pain over a long period of time

suffocate /'sʌfəkeɪt/ verb to make someone stop breathing by cutting off the supply of air to his or her nose and mouth

suffocation /₁sʌfə'keɪʃ(ə)n/ *noun* the act of making someone become unconscious by cutting off his or her supply of air

suffuse /sə'fju:z/ verb to spread over or through something

suffusion /sə'fju:3(ə)n/ *noun* the spreading of a red flush over the skin

sugar /'∫ugə/ *noun* any of several sweet carbohydrates (NOTE: For other terms referring to sugar, see words beginning with **glyc-**, **glyco-**.)

COMMENT: There are several natural forms of sugar: sucrose (in plants), lactose (in milk), fructose (in fruit), glucose and dextrose (in fruit and in body tissue). Edible sugar used in the home is a form of refined sucrose. All sugars are useful sources of energy, though excessive amounts of sugar can increase weight and cause tooth decay. Diabetes mellitus is a condition in which the body is incapable of absorbing sugar from food.

sugar intolerance /'ʃugər ɪnˌtɒlərəns/ noun diarrhoea caused by sugar which has not been absorbed

suggest/sə¹dʒest/ verb to mention an idea ○ *The doctor suggested that she should stop smoking.*

suggested daily intake /səˌdʒestɪd ˌdeɪli 'ɪnteɪk/ noun the amount of a substance which

it is recommended a person should take in each day

suggestibility /sə,dʒestɪ'bɪlɪti/ noun a mental state in which somebody just accepts other people's ideas, attitudes or instructions, without questioning them. It is usually increased under hypnosis.

suggestible /sə'dʒestɪb(ə)l/ *adjective* easily influenced by other people

suggestion /so'd₃est∫en/ noun 1. an idea which has been mentioned ○ The doctor didn't agree with the suggestion that the disease had been caught in the hospital. 2. (in psychiatry) the process of making a person's ideas change, by suggesting different ideas which the person can accept, such as that he or she is in fact cured

suicidal /,su:I'saɪd(ə)l/ adjective referring to someone who wants to kill himself ○ He has suicidal tendencies.

suicide /'suːɪsaɪd/ *noun* the act of killing oneself □ **to commit suicide** to kill yourself ○ *After his wife died he committed suicide.*

sulcus /'sʌlkəs/ *noun* a groove or fold, especially between the gyri in the brain □ **lateral sulcus and central sulcus** two grooves which divide a cerebral hemisphere into lobes

sulfa drug /'sʌlfə drʌg/, sulfa compound / 'sʌlfə ˌkɒmpaʊnd/ noun same as sulfonamide

sulfasalazine /,sAlfə'sæləzi:n/ noun a drug belonging to the sulfonamide group of antibacterial drugs. It is used in the treatment of ulcerative colitis and Crohn's disease, and also of severe rheumatoid arthritis.

sulfate /'sAlfeit/ noun same as sulphate

sulfonamide /sʌl¹fɒnəmaɪd/ *noun* a bacteriostatic drug, e.g. trimethoprim, used to treat bacterial infection, especially in the intestine and urinary system, but now less important due to increasing bacterial resistance

sulfonylurea/,sAlfənaɪljo'ri:ə/ noun any of a group of drugs which lower blood sugar, used in the treatment of diabetes

sulfur /'s Λ lfə/ *noun* another spelling of **sul- phur**

sulphate /'salfeit/ noun a salt of sulphuric

sulphur /'sʌlfə/ noun a yellow non-metallic chemical element which is contained in some amino acids and is used in creams to treat some skin disorders (NOTE: The chemical symbol is **S**. Note also that words beginning **sulph**are spelt **sulf**- in US English.)

sulphuric acid /sʌlˌfjʊərɪk 'æsɪd/ noun a strong colourless oily corrosive acid which has many uses

sumatriptan /,su:mə'triptæn/ *noun* a drug which helps to narrow the blood vessels, used in the treatment of acute migraine

sun 402

sun /sʌn/ noun the very hot and large star around which the earth travels and which gives light and heat

sunbathing /'sʌnbeɪðɪŋ/ *noun* the practice of lying in the sun to absorb sunlight

sun blindness /'sʌn ˌblaɪndnəs/ *noun* same as **photoretinitis**

sunburn /'sʌnbɜːn/ *noun* damage to the skin by excessive exposure to sunlight

sunburnt /'sAnb3:nt/ adjective referring to skin made brown or red by exposure to sunlight

sunlight /'sʌnlaɪt/ *noun* the light from the sun \bigcirc *He is allergic to strong sunlight.*

COMMENT: Sunlight is essential to give the body Vitamin D, but excessive exposure to sunlight will not simply turn the skin brown, but also may burn the surface of the skin so badly that it dies and pus forms beneath. Constant exposure to the sun can cause cancer of the skin.

sunscreen /'sʌnskriːn/ noun a cream for rubbing into the skin that acts as a block against the harmful rays of the sun, used to reduce the risk of sunburn

sunstroke /'sʌnstrəʊk/ noun a serious condition caused by excessive exposure to the sun or to hot conditions, in which the person becomes dizzy and has a high body temperature but does not perspire

super-/su:pə/*prefix* 1. above 2. extremely **superciliary** /,su:pə'sɪliəri/ *adjective* referring to the eyebrows

superego /,su:pər'i:gəo/ noun (in psychology) the part of the mind which is a person's conscience, which is concerned with right and wrong

superfecundation /,su:pəfi:kən'deɪʃ(ə)n/ noun a condition in which two or more ova produced at the same time are fertilised by different males

superfetation /,su:pəfi:'teɪʃ(ə)n/ noun a condition in which an ovum is fertilised in a woman who is already pregnant

superficial /,su:po'f1∫(o)l/ adjective on the surface, close to the surface or on the skin □ **superficial burn** burn on the skin surface

superficial fascia /₁suːpəfɪʃ(ə)l 'feɪʃə/ *plu-ral noun* membranous layers of connective tissue found just under the skin

superficial thickness burn /ˌsuːpəfɪʃ(ə)l 'θɪknəs bɜːn/ noun same as partial thickness burn

superficial vein/,su:pəfi∫(ə)l 'vein/ noun a vein which is near the surface of the skin

superinfection /'su:pərɪn,fekʃən/ noun a second infection which affects the treatment of the first infection, because it is resistant to the drug used to treat the first

superior /su'piəriə/ adjective (of part of the body) higher up than another part

superior aspect /supportion 'æspekt/ noun a view of the body from above

superior ganglion /su,piəriə 'gæŋgliən/ *noun* a small collection of cells in the jugular foramen

superiority /so₁piəri'priti/ noun the fact of being better than something or someone else

superiority complex /su,piəri'briti ,kom↓ pleks/ noun a condition in which a person feels he or she is better and more important than others and pays little attention to them

superior mesenteric artery /suˌpɪəriə mes(e)nˌterɪk 'ɑːtəri/ noun one of the arteries which supply the small intestine

superior vena cava /so,piəriə vi:nə 'keivə/ noun a branch of the large vein into the heart, carrying blood from the head and the top part of the body. See illustration at HEART in Supplement

supernumerary /,su:pə'nju:mərəri/ adjective extra, more than the usual number

"...allocation of supernumerary students to clinical areas is for their educational needs and not for service requirements' [Nursing Times]

superovulation /,su:pər,pvju'leı∫(ə)n/ *noun* an increased frequency of ovulation, or production of a large number of ova at one time. It is often caused by giving a woman with infertility problems gonadotrophin hormones to stimulate ovulation.

supervise /'su:pəvaiz/ verb to manage or organise something \circ The administration of drugs has to be supervised by a qualified person. \circ She has been appointed to supervise the transfer of patients to the new ward.

supervision /₁su:pə'v1ʒ(ə)n/ noun management or organisation ○ *Elderly patients need constant supervision*. ○ *The sheltered housing is under the supervision of a full-time nurse.*

supervisor /'suːpəvaɪzə/ noun a person who supervises ○ the supervisor of hospital catering services

supinate /'surpineit/ *verb* to turn the hand so that the palm faces upwards

supination I_1 su: p_1 'ne I_2 (g)n/ noun the act of turning the hand so that the palm faces upwards. Opposite **pronation**. See illustration at **ANATOMICAL TERMS** in Supplement

supinator /'su:pɪneɪtə/ noun a muscle which turns the hand so that the palm faces upwards **supine** /'su:paɪn/ adjective 1. lying on the back. Opposite **prone 2.** with the palm of the hand facing upwards

"...the patient was to remain in the supine position, therefore a pad was placed under the Achilles tendon to raise the legs' [NATNews]

supplement /'saplimont/ noun 1. any extra nutrients that are taken to help a specific condition when someone is not getting all they need from their food \bigcirc *vitamin and folic acid supplements* 2. a pill or product regarded as helpful in improving health that can be bought

without a prescription. Supplements are not tested in the same way as prescription drugs. ○ dietary or food supplements ■ verb to add on or increase above what is taken usually ○ She supplemented her diet with folic acid when she was planning a pregnancy.

supply /sə'plat/ noun something which is provided ○ The arteries provide a continuous supply of oxygenated blood to the tissues. ○ The hospital service needs a constant supply of blood for transfusion. ○ The government sent medical supplies to the disaster area. ■ verb to provide or give something which is needed ○ A balanced diet will supply the body with all the vitamins and trace elements it needs. ○ The brachial artery supplies the arm and hand.

support /sə'pɔ:t/ noun 1. help to keep something in place ○ The bandage provides some support for the knee. ○ He was so weak that he had to hold onto a chair for support. 2. a handle, a metal rail which a person can hold ○ There are supports at the side of the bed. ○ The bath is provided with metal supports. ■ ∨erb1. to hold something ○ He wore a truss to support a hernia. 2. to keep something in place

support hose /sə'pɔ:t həʊz/ plural noun stockings that fit tightly to the legs, worn to help the flow of blood

supportive /sə'pɔːtɪv/ adjective helping or comforting someone in trouble \bigcirc Her family was very supportive when she was in hospital. \bigcirc The local health authority has been very supportive of the hospital management.

support stocking /sə'pɔ:t ˌstɒkɪŋ/ noun a stocking worn to prevent postural hypotension and peripheral oedema

support worker /sə'pɔ:t ˌwɜ:kə/ noun someone who assists registered health service professionals as part of a team, e.g. as a nursing auxiliary or assistant, or in specialist areas such as mental health, speech therapy or physiotherapy

suppository /sə'ppzɪt(ə)ri/ noun a piece of a soluble material such as glycerine jelly containing a drug, which is placed in the rectum to act as lubricant, or in the vagina, to treat disorders such as vaginitis, and is dissolved by the body's fluids

suppress /sə'pres/ verb to reduce the action of something completely, e.g. to remove a symptom or to stop the release of a hormone ○ a course of treatment which suppresses the painful irritation ○ The drug suppresses the body's natural instinct to reject the transplanted tissue. ○ The release of adrenaline from the adrenal cortex is suppressed.

suppression /sə'pre $\int(\vartheta)n/$ noun the act of suppressing something \bigcirc the suppression of allergic responses \bigcirc the suppression of a hormone

suppressor T-cell /sə,presə 'ti: sel/ noun a T-cell which stops or reduces the immune response to an antigen of B-cells and other T-cells

suppurate /'sapjureIt/ *verb* to form and discharge pus

suppurating /'sapjureɪtɪŋ/ adjective purulent, containing or discharging pus

suppuration /₁sapju'rei∫(ə)n/ *noun* the formation and discharge of pus

supra- /su:prə/ *prefix* above or over

supraglottis / su:prəˈglɒtɪs/ *noun* the part of the larynx above the vocal folds, including the epiglottis

supraoptic nucleus /,su:proopt1k 'nju:klios/ *noun* a nucleus in the hypothalamus from which nerve fibres run to the posterior pituitary gland

supraorbital /surprə'ə:bit(ə)l/ adjective above the orbit of the eye

supraorbital ridge /,su:prəo:bit(ə)l 'ridʒ/ noun the ridge of bone above the eye, covered by the eyebrow

suprapubic /ˌsuːprə'pjuːbɪk/ adjective above the pubic bone or pubic area

suprarenal /,su:prə'ri:n(ə)l/ adjective above the kidneys ■ noun same as suprarenal gland suprarenal area /,su:prəri:n(ə)l 'eəriə/ noun the area of the body above the kidneys

suprarenal cortical hormone / suprarim(a)l kottik(a)l 'hormoun' noun a hormone secreted by the cortex of the adrenal glands, e.g. cortisone

suprarenal gland /,su:prə'ri:n(ə)l glænd/, **suprarenal** /,su:prə'ri:n(ə)l/ noun one of two endocrine glands at the top of the kidneys, which secrete adrenaline and other hormones

suprarenal medulla /surprərim(ə)l me 'dʌlə/ noun same as adrenal medulla

 $\begin{array}{ll} \textbf{suprasternal} & / {}_{_{\!1}}su{:}pr{\circ}^{_{\!1}}st\,3{:}n({\circ})l/ & \textit{adjective} \\ above the sternum & \end{array}$

supraventricular tachycardia /ˌsʌbven ˌtrɪkjulə ˌtæki'kɑːdiə/ noun tachycardia coming from the upper chambers of the heart surface /ˈsɜːfɪs/ noun the top layer of something O The surfaces of the two membranes may rub together.

surfactant/s3:'fæktənt/ noun a substance in the alveoli of the lungs which keeps the surfaces of the lungs wet and prevents lung collapse **surgeon** /'s3:d3ən/ noun a doctor who specialises in surgery (NOTE: Although surgeons are doctors, in the UK they are traditionally called 'Mr' and not 'Dr', so 'Dr Smith' may be a GP, but 'Mr Smith' is a surgeon.)

surgeon general /₁s3:d3ən 'd3en(ə)rəl/ noun US a government official responsible for all aspects of public health

surgery /'s3:d3əri/ *noun* 1. the treatment of diseases or disorders by procedures which require an operation to cut into, to remove or to

manipulate tissue, organs or parts \bigcirc The patient will need plastic surgery to remove the scars he received in the accident. \bigcirc The surgical ward is for patients waiting for surgery. \bigcirc Two of our patients had to have surgery. \bigcirc She will have to undergo surgery. 2. a room where a doctor or dentist sees and examines patients \bigcirc There are ten patients waiting in the surgery. \bigcirc Surgery hours are from 8.30 in the morning to 6.00 at night.

surgical /'s3:d31k(a)l/ adjective 1. referring to surgery \bigcirc All surgical instruments must be sterilised. 2. referring to a disease which can be treated by surgery \bigcirc We manage to carry out six surgical operations in an hour.

surgical belt /s3:d31k(ə)l 'belt/ noun a fitted covering, worn to support part of the back, chest or abdomen

surgical boot /,s3:d31k(ə)l 'bu:t/ noun a specially made boot for a person who has an unusually shaped foot, to support or correct it **surgical care** /'s3:d31k(ə)l keə/ noun looking after patients who have had surgery

surgical diathermy /₁s3:d3tk(ə)l darə 'θ3:mi/ *noun* a procedure which uses a knife or electrode which is heated by a strong electric current until it coagulates tissue

surgical emphysema /,s3:d3Ik(ə)l ,emf1 'si:mə/ *noun* air bubbles in tissue, not in the lungs

surgical fixation I_1 s3: I_2 3 I_3 1 I_4 3 I_5 1 I_5 1 I_6 3 I_6 3 I_7 4 I_8 3 I_8 3

surgical gloves /'s3:d31k(ə)l glavz/ plural noun thin plastic gloves worn by surgeons

surgical hose *noun* a strong elastic stocking worn to support a weak joint in a knee or to relieve varicose veins. Also called **elastic hose**, **surgical stocking**

surgical intervention /ˌsɜːdʒɪk(ə)l ˌɪntə 'ven∫ən/ noun the treatment of disease or other condition by surgery

surgically /'s3:d31kli/ adverb using surgery O The growth can be treated surgically.

surgical neck / s3:d31k(a)l 'nek/ *noun* the narrow part at the top of the humerus, where the arm can easily be broken

surgical needle /ˌsɜːdʒɪk(ə)l 'niːd(ə)l/ noun a needle for sewing up surgical incisions **surgical procedure** /ˌsɜːdʒɪk(ə)l prə 'siːdʒə/ noun a surgical operation

surgical shoe/,s3:d31k(ə)l'ʃu:/ noun a specially made boot for a person who has an unusually shaped foot, to support or correct it

surgical spirit /₁s3:d31k(ə)l 'spirit/ noun ethyl alcohol with an additive giving it an unpleasant taste, used as a disinfectant or for cleansing the skin. Also called **rubbing alcohol**

surgical stocking / $_{\rm i}$ s3:d3 $_{\rm I}$ k(ə)l 'stpk $_{\rm III}$ / noun same as surgical hose

surgical ward /'s3:d31k(ə)l wo:d/ *noun* a ward for patients who have undergone surgery **surgical wound** /'s3:d31k(ə)l wu:nd/ *noun* an incision made during a surgical operation

surrogate /'sʌrəgət/ adjective taking the place of ■ noun someone or something that takes the place of another person or thing ◇ surrogate mother 1. a woman who has a child by artificial insemination for a woman who cannot become pregnant, with the intention of handing the child over to her when it is born 2. a person who takes the place of a natural mother for someone

surround /so'raund/ *verb* to be all around something O *The wound is several millimetres deep and the surrounding flesh is inflamed.*

survival /sə'vaɪv(ə)l/ *noun* the act of continuing to live \bigcirc *The survival rate of newborn babies has begun to fall.*

survive /sə¹vaɪv/ verb to continue to live ○ *He survived two attacks of pneumonia.* ○ *The baby only survived for two hours.*

survivor /sə'vaɪvə/ *noun* a person who survives

susceptibility /səˌseptɪ'bɪlɪti/ *noun* lack of resistance to a disease

- "...low birthweight has been associated with increased susceptibility to infection" [East African Medical Journal]
- "... even children with the milder forms of sickle-cell disease have an increased frequency of pneumococcal infection. The reason for this susceptibility is a profound abnormality of the immune system' [Lancet]

susceptible (so'septib(o)) *adjective* likely to catch a disease \bigcirc *She is susceptible to colds* or *to throat infections*.

suspect noun/'sAspekt/ a person who doctors believe may have a disease ○ They are screening all typhoid suspects. ■ verb /sə 'spekt/ to think that someone may have a disease ○ He is a suspected diphtheria carrier. ○ Several cases of suspected meningitis have been reported.

'...those affected are being nursed in five isolation wards and about forty suspected sufferers are being barrier nursed in other wards' [Nursing Times]

suspension /sə'spen∫ən/ *noun* a liquid with solid particles in it

suspensory /sə'spensəri/ adjective hanging down

suspensory bandage /səˌspensəri 'bændɪdʒ/ *noun* a bandage to hold a part of the body which hangs

suspensory ligament /səˌspensəri 'lɪgəmənt/ noun a ligament which holds a part of the body in position. See illustration at EYE in Supplement

sustain /sə'stein/ verb 1. to keep, to support, to maintain something \bigcirc These bones can sustain quite heavy weights. \bigcirc He is not eating

enough to sustain life. **2.** to experience an injury ○ He sustained a severe head injury.

sustentacular /,sastən'tækjulə/ *adjective* referring to a sustentaculum

sustentaculum /,sastən'tækjuləm/ *noun* a part of the body which supports another part

suture /'su:t∫ə/ noun 1. a fixed joint where two bones are fused together, especially the bones in the skull 2. a procedure for attaching the sides of an incision or wound with thread, so that healing can take place. Also called **stitch 3.** a thread used for attaching the sides of a wound so that they can heal ■ *verb* to attach the sides of a wound or incision together with thread so that healing can take place. Also called **stitch**

COMMENT: Wounds are usually stitched using thread or catgut which is removed after a week or so. Sutures are either absorbable, made of a substance which is eventually absorbed into the body, or non-absorbable, in which case they need to be removed after a certain time.

suxamethonium/,saksəmɪ'θəυniəm/ noun a drug similar to acetylcholine in structure, used as a muscle relaxant during surgery

swab /swpb/ *noun* 1. a cotton wool pad, often attached to a small stick, used, e.g., to clean a wound, to apply ointment or to take a specimen 2. a specimen taken with a swab \bigcirc *a cervical swab*

swallow /'swplou/ verb to make liquid, food and sometimes air go down from the mouth to the stomach \bigcirc Patients suffering from nosebleeds should try not to swallow the blood.

swallowing /ˈswɒləʊɪŋ/ noun same as deglutition

Swan-Ganz catheter /,swon 'gænt z ,kæðitə/ noun a special catheter which can be floated through the right chamber of the heart into the pulmonary artery. The balloon at its tip is then inflated to measure arterial pressure.

sweat /swet/ noun a salty liquid produced by the sweat glands to cool the body as the liquid evaporates from the skin ○ Sweat was running off the end of his nose. ○ Her hands were covered with sweat. Also called **perspiration** werb to produce moisture through the sweat glands and onto the skin ○ After working in the fields she was sweating.

sweat duct /'swet dakt/ noun a thin tube connecting the sweat gland with the surface of the skin

sweat gland /'swet glænd/ noun a gland which produces sweat, situated beneath the dermis and connected to the skin surface by a sweat duct

sweat pore /'swet po:/ noun a hole in the skin through which the sweat comes out

sweet /swi:t/ adjective one of the basic tastes, not bitter, sour or salt ○ Sugar is sweet, lemons are sour.

swell /swel/ verb to become larger, or cause something to become larger ○ The disease affects the lymph glands, making them swell. ○ The doctor noticed that the patient had swollen glands in his neck. ○ She finds her swollen ankles painful. (NOTE: swelling – swelled – swollen)

swelling /'swelln/ noun a condition in which fluid accumulates in tissue, making the tissue become large \circ They applied a cold compress to try to reduce the swelling.

swimmer's cramp/₁swiməz 'kræmp/ *noun* spasms in arteries and muscles caused by cold water, or by swimming soon after a meal

sycosis /saɪ'kəʊsɪs/ *noun* a bacterial infection of hair follicles

sycosis barbae /saɪˌkəʊsɪs 'bɑːbi/ noun an infection of hair follicles on the sides of the face and chin. Also called barber's itch, barber's rash

Sydenham's chorea /,sɪdnəmz kɒ'ri:ə/ noun temporary chorea affecting children, frequently associated with endocarditis and rheumatism [Described 1686. After Thomas Sydenham (1624–89), English physician.]

symbiosis /,simbai'əusis/ *noun* a condition in which two organisms exist together and help each other to survive

symblepharon /sɪm'blefərɒn/ *noun* a condition in which the eyelid sticks to the eyeball **symbol** /'sɪmbəl/ *noun* a sign or letter which means something

Syme's amputation /ˌsaɪmz æmpjo 'teɪ∫(ə)n/ noun a surgical operation to amputate the foot above the ankle [Described 1842. After James Syme (1799–1870), Edinburgh surgeon and teacher; one of the first to adopt antisepsis (Joseph Lister was his son-in-law), and also among the early users of anaesthesia.]

symmetry /'simatri/ noun the regularity of structure and distribution of parts of the body, each side of the body being structurally similar to the other

sympathectomy /₁simpə'θektəmi/ noun a surgical operation to cut part of the sympathetic nervous system, as a treatment of high blood pressure

sympathetic ',simpə'θetik/ adjective 1. feeling or showing shared feelings, pity or compassion 2. relating to or belonging to the sympathetic nervous system, or to one of its parts

sympathetic nervous system /,simpəθe tik 'nɜːvəs ,sistəm/, sympathetic system /,simpəθetik 'sistəm/ noun part of the autonomic nervous system, which leaves the spinal cord from the thoracic and lumbar regions to go to various important organs such as the heart, the lungs and the sweat glands, and which prepares the body for emergencies and vigorous muscular activity. ◊ parasympathetic nervous system

sympatholytic /,simpəθəʊ'litik/ noun a drug which stops the sympathetic nervous system working

sympathonimetic /,simpəθəomi'metik/ adjective referring to a drug such as dopamine hydrochloride which stimulates the activity of the sympathetic nervous system and is used in cardiac shock following myocardial infarction and in cardiac surgery

sympathy /'simpəθi/ noun 1. the feeling or expression of pity or sorrow for the pain or distress of somebody else 2. the relationship between people which causes one of them to provoke a similar condition to their own in the other one. For example, when the first person yawns, the second feels an urge to yawn too. 3. the influence produced on any part of the body by disease or change in another part

symphysiectomy /,sɪmfɪzi'ektəmi/ noun a surgical operation to remove part of the pubic symphysis to make childbirth easier

symphysiotomy /,simfizi'ptəmi/ noun a surgical operation to make an incision in the pubic symphysis to make the passage for a fetus wider

symphysis /'sɪmfəsɪs/ *noun* the point where two bones are joined by cartilage which makes the joint rigid

symphysis menti /,sımfəsis 'menti/ noun a point in the front of the lower jaw where the two halves of the jaw are fused to form the chin

symphysis pubis / simfəsis 'pju:bis/noun same as **pubic symphysis**

symptom /'simptom/ noun a change in the way the body works or a change in the body's appearance, which shows that a disease or disorder is present and which the person is aware of \bigcirc The symptoms of hay fever are a running nose and eyes. \bigcirc A doctor must study the symptoms before making his diagnosis. \bigcirc The patient presented all the symptoms of rheumatic fever. (NOTE: If a symptom is noticed only by the doctor, it is a **sign**.)

symptomatic /,simptə'mætik/ adjective being a symptom of something O The rash is symptomatic of measles.

symptomatology /ˌsɪmptəmə'tɒlədʒi/ *noun* a branch of medicine concerned with the study of symptoms. Also called **semeiology**

syn-/sɪn/ *prefix* joint, or fused

synalgia /sɪ'nældʒə/ *noun* a pain which is felt in one part of the body, but is caused by a condition in another part, e.g. pain in the groin which can be a symptom of a kidney stone or pain in the right shoulder which can indicate gall bladder infection. Also called **referred pain**

synapse /'saɪnæps/ *noun* a point in the nervous system where the axons of neurones are in contact with the dendrites of other neurones ■ *verb* to link something with a neurone

synaptic /sɪn'æptɪk/ adjective referring to a synapse

synaptic connection /sɪnˌæptɪk kə 'nekʃ(ə)n/ noun a link between the dendrites of one neurone with another neurone

synarthrosis /₁sina:'θrəusis/ noun a joint, e.g. in the skull, where the bones have fused together

synchondrosis /,sɪnkɒn'drəusis/ noun a joint, as in children, where the bones are linked by cartilage, before the cartilage has changed to bone

synchysis /'sɪŋkɪsɪs/ *noun* a condition in which the vitreous humour in the eye becomes soft

syncope /'sɪŋkəpi/ *noun* a condition in which someone becomes unconscious for a short time because of reduced flow of blood to the brain. Also called **fainting fit**

syncytium /sɪn'sɪʃiəm/ *noun* a continuous length of tissue in muscle fibres

syndactyl /sɪn'dæktɪl/ *adjective* having two or more fingers or toes joined together when born

syndactyly /sɪn'dæktılli/, **syndactylism** /sɪn'dæktıllız(ə)m/ *noun* a condition in which two toes or fingers are joined together with tissue

syndesm- /sindesm/, **syndesmo-** /sin desməu/ *prefix* referring to ligaments

syndesmology /ˌsɪndes'mɒlədʒi/ *noun* a branch of medicine which studies joints

syndesmosis /,sindes'məusis/ *noun* a joint where the bones are tightly linked by ligaments

syndrome /'sɪndrəum/ noun a group of symptoms and other changes in the body's functions which, when taken together, show that a particular disease is present. ♦ complex synechia /sɪ'nekiə/ noun a condition in which the iris sticks to another part of the eye syneresis /sɪ'nɪərəsɪs/ noun the releasing of fluid as in a blood clot when it becomes harder synergism /'sɪnədʒɪz(ə)m/ noun a situation where two or more things are acting together in such a way that both are more effective.

synergist /'sɪnədʒɪst/ noun a muscle or drug which acts with another and increases the effectiveness of both

Also called synergy

synergy /'sɪnədʒi/ noun same as synergism syngeneic /ˌsɪndʒə'niːɪk/ adjective referring to individuals or tissues that have an identical or closely similar genetic make-up, especially one that will allow the transplanting of tissue without provoking an immune response

syngraft /'singra:ft/ noun same as isograft synoptophore /si'noptəfɔ:/ noun an instrument used to correct a squint

synostosed /'sɪnɒˌstəʊzd/ adjective (of bones) fused together with new bone tissue

synostosis /₁sinp'stəusis/ noun the fusing of two bones together by the formation of new bone tissue

synovectomy /,sinəu'vektəmi/ noun a surgical operation to remove the synovial membrane of a joint

synovia /sar'nəʊviə/ noun same as synovial fluid

synovial /sar'nəuviəl/ adjective referring to the synovium

synovial cavity /saɪ,nəuviəl 'kævıti/ *noun* a space inside a synovial joint. See illustration at **SYNOVIAL JOINT** in Supplement

synovial fluid /saɪˌnəoviəl 'flu:ɪd/ *noun* a fluid secreted by a synovial membrane to lubricate a joint. See illustration at **SYNOVIAL JOINT** in Supplement

synovial joint /saɪˌnəʊviəl 'dʒɔɪnt/ noun a joint where the two bones are separated by a space filled with synovial fluid which nourishes and lubricates the surfaces of the bones. Also called diarthrosis

synovial membrane /saɪˌnəʊviəl 'membreɪn/, **synovium** *noun* a smooth membrane which forms the inner lining of the capsule covering a joint and secretes the fluid which lubricates the joint. See illustration at **synovial Joint** in Supplement

synovioma /,sɪnəʊvi'əʊmə/ *noun* a tumour in a synovial membrane

synovitis / same'vartis/ noun inflammation of the synovial membrane

 $synovium\ /si'nəuviəm/\ same\ as\ synovial\ membrane$

'70% of rheumatoid arthritis sufferers develop the condition in the metacarpophalangeal joints. The synovium produces an excess of synovial fluid which is abnormal and becomes thickened' [Nursing Times]

synthesis /'sɪnθəsis/ noun 1. the process of combining different ideas or objects into a new whole 2. a new unified whole resulting from the combination of different ideas or objects 3. the formation of compounds through chemical reactions involving simpler compounds or elements 4. in psychiatry, the fusing together of all the various elements of the personality (NOTE: The plural is syntheses.)

synthesise /'sinθəsaiz/, synthesize verb to make a chemical compound from its separate components ○ Essential amino acids cannot be synthesised. ○ The body cannot synthesise essential fatty acids and has to absorb them from food.

synthetic /sɪn'θetɪk/ *adjective* made by humans, made artificially

synthetically /sɪn'θetɪkli/ adverb made artificially Ο Synthetically produced hormones are used in hormone therapy.

syphilide /'sıfılaıd/ *noun* a rash or open sore which is a symptom of the second stage of syphilis

syphilis /'sifəlis/ noun a sexually transmitted disease caused by a spirochaete *Treponema pallidum*

COMMENT: Syphilis is a serious sexually transmitted disease, but it is curable with penicillin injections if the treatment is started early. Syphilis has three stages: in the first, or primary, stage, a hard sore (chancre) appears on the genitals or sometimes on the mouth; in the second, or secondary, stage about two or three months later, a rash appears, with sores round the mouth and genitals. It is at this stage that the disease is particularly infectious. After this stage, symptoms disappear for a long time, sometimes many years. The disease reappears in the third, or tertiary, stage in many different forms: blindness, brain disorders, ruptured aorta or general paralysis leading to mental disorder and death. The tests for syphilis are the Wassermann test and the less réliable Kahn test.

syring- /sırındʒ/ *prefix* same as **syringo**-(used before vowels)

syringe /sı'rındʒ/ noun a medical instrument made of a tube with a plunger which either slides down inside the tube, forcing the contents out through a needle as in an injection, or slides up the tube, allowing a liquid to be sucked into it ■ verb to wash out the ears using a syringe

syringo-/sırıŋgəu/ prefix referring to tubes, especially the central canal of the spinal cord syringobulbia /sı,rıŋgəu'bʌlbiə/ noun syringomyelia in the brain stem

syringocystadenoma /sı,rıŋgəusıstədi 'nəumə/, syringoma /,sırıŋ'gəumə/ noun a benign tumour in sweat glands and ducts

syringomyelia /sɪˌrɪŋgəumaɪ'iːliə/ noun a disease which forms cavities in the neck section of the spinal cord, affecting the nerves so that the person loses the sense of touch and pain

syringomyelitis /sɪˌrɪŋgəumaɪə'laɪtɪs/ *noun* a swelling of the spinal cord, which results in the formation of cavities in it

syringomyelocele /sɪˌrɪŋgəʊˈmaɪələʊsiːl/ noun a severe form of spina bifida where the spinal cord pushes through a hole in the spine systaltic /sɪs'tæltɪk/ adjective describing an organ such as the heart that contracts and relaxes alternately

system /'sistəm/ noun 1. the body as a whole ○ Amputation of a limb gives a serious shock to the system. 2. the arrangement of particular parts of the body so that they work together ○ the lymphatic system

systematic desensitisation /,sistəmætik di, sensitar zei ʃ(ə)n/ noun a therapy for phobias and other anxiety disorders in which patients are gradually given longer and longer exposures to the object of their fears

Système International d'Unités /sɪˌstem ˌænteənæsjənɑːl 'duːnɪteɪ/ noun the International System of units. \$ SI

systemic /sɪ'sti:mɪk/ adjective referring to or affecting the whole body \bigcirc Septicaemia is a systemic infection.

systemic circulation /sɪˌstiːmɪk ˌsɜːkju 'leɪʃ(ə)n/ noun the circulation of blood around the whole body, except the lungs, starting with the aorta and returning through the venae cavae

systemic lupus erythematosus /sı ,sti:mık ,lu:pəs ,er:i0:imə'təusəs/ noun one of several collagen diseases which are forms of lupus, where red patches form on the skin and spread throughout the body. Abbr SLE

systole /'sɪstəli/ *noun* a phase in the beating of the heart when it contracts as it pumps blood out. Opposite **diastole** □ **the heart is in systole** the heart is contracting and pumping

systolic /sɪ'stɒlɪk/ adjective referring to the systole

systolic murmur/sɪˌstɒlɪk 'mɜːmə/ noun a sound produced during systole which indicates an unusual condition of a heart valve

systolic pressure /sɪ,stɒlɪk 'preʃə/ noun the high point of blood pressure which occurs during the systole. Systolic pressure is always higher than diastolic pressure.

T

T symbol tera-

TAB abbr typhoid-paratyphoid A and B ○ He was given a TAB injection. ○ TAB injections give only temporary immunity against paratyphoid. ◊ **TAB** vaccine

tabes /'teɪbiːz/ noun a condition in which someone is wasting away

tabes dorsalis /,teɪbiːz doː'seɪlɪs/ noun a disease of the nervous system, caused by advanced syphilis, in which the person loses the sense of feeling, control of the bladder and the ability to coordinate movements of the legs, and has severe pains. Also called locomotor ataxia

tabes mesenterica /ˌteɪbiːz ˌmesen 'terɪkə/ noun the wasting of glands in the abdomen

tabetic /tə'betɪk/ adjective wasting away or affected by tabes dorsalis

tablet /'tæblət/ noun 1. a small flat round object containing medicine that is taken by swallowing \bigcirc a bottle of aspirin tablets \bigcirc Take two tablets three times a day. 2. any tablet, pill or capsule taken by swallowing (informal)

taboparesis /ˌteɪbəupə'riːsɪs/ noun the final stage of syphilis in which the person has locomotor ataxia, general paralysis and mental deterioration

TAB vaccine /,ti: ei: 'bi: ,væksi:n/ noun a vaccine which immunises against typhoid fever and paratyphoid A and B

tachy-/tæki/ prefix fast

tachyarrhythmia /ˌtækiəˈrɪðmiə/ noun a fast irregular heartbeat

tachycardia /ˌtæki'kɑːdiə/ noun a rapid beating of the heart

tachyphrasia / tæki'freiziə/, tachyphasia / tæki'feiziə/ noun a particularly rapid way of speaking, as occurs with some people with mental disorders

tachyphyl(l)axis /,tækifə'læksıs/ noun an effect of a drug or neurotransmitter which becomes less with repeated doses

tachypnoea /ˌtækɪp'niːə/ noun very fast breathing

tacrolimus /,tækrə'li:məs/ noun a powerful immunosuppressant drug used to reduce the risk of organ transplant rejection

tactile /'tæktaɪl/ adjective able to be sensed by touch

tactile anaesthesia /,tæktaɪl ,ænəs'θi:ziə/ noun the loss of the sensation of touch

taenia / 'ti:niə/ noun 1. a long ribbon-like part of the body 2. a large tapeworm of the genus *Taenia*

COMMENT: The various species of *Taenia* which affect humans are taken into the body from eating meat which has not been properly cooked. The most obvious symptom of tapeworm infestation is a sharply increased appetite, together with a loss of weight. The most common infestations are with *Taenia solium*, found in pork, where the larvae develop in the body and can form hydatid cysts, and *Taenia saginata*, the adult form of which grows to between four and eight metres long in the human intestine

taeniacide /'ti:niəsaɪd/ noun a substance which kills tapeworms

taenia coli /,tiːniə ˈkəʊlaɪ/ noun the outer band of muscle running along the large intestine

taeniafuge /'ti:niəfju:dʒ/ *noun* a substance which makes tapeworms leave the body

taeniasis /tiː'naɪəsɪs/ *noun* infestation of the intestines with tapeworms

Tagamet /'tægəmet/ a trade name for a preparation of cimetidine

tai chi/,tai 'tʃi:/, t'ai chi noun an ancient Chinese system of exercises designed for health, self-defence and spiritual development

take /teik/ verb 1. to swallow a medicine ○ She has to take her tablets three times a day. ○ The medicine should be taken in a glass of water. 2. to do particular actions ○ The dentist took an X-ray of his teeth. ○ The patient has been allowed to take a bath. 3. (of graft) to be accepted by the body ○ The skin graft hasn't taken. ○ The kidney transplant took easily. (NOTE: taking - took - taken)

take after /'teɪk ˌɑːftə/ verb to be like one or other parent \bigcirc He takes after his father.

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take care of/₁teik 'keə əv/ verb to look after someone O The nurses will take care of the accident victims.

take off /_iteik 'pf/ verb to remove something, especially clothes \circ *The doctor asked him to take his shirt off* or *to take off his shirt.*

talc /tælk/ noun a soft white powder used to dust on irritated skin

talcum powder /'tælkəm ˌpaudə/ noun scented talc

tali /'teɪli/ plural of talus

talipes /'tælipi:z/ noun a foot with a shape that does not allow usual walking, a congenital condition. Also called cleft foot, club foot

COMMENT: The most usual form of talipes (talipes equinovarus) is where the person walks on the toes because the foot is permanently bent forward. In other forms, the foot either turns towards the inside (talipes varus), to wards the outside (talipes valgus) or upwards at the ankle (talipes calcaneus) so that the person cannot walk on the sole of the foot.

tall /tɔːl/ adjective high, usually higher than other people \bigcirc He's the tallest in the family – he's taller than all his brothers. \bigcirc How tall is he? \bigcirc He's 5 foot 7 inches (5'7") tall or 1.25 metres tall.

talo-/terləu/ prefix referring to the ankle bone talus /'terləs/ noun the top bone in the tarsus which articulates with the tibia and fibula in the leg, and with the calcaneus in the heel. Also called anklebone. See illustration at FOOT in Supplement (NOTE: The plural is tali.)

tamoxifen /təˈmɒksɪfen/ noun a drug which helps to prevent the actions of oestrogen, used especially in the treatment of breast cancer and some types of infertility

tampon /'tæmpon/ noun 1. a wad of absorbent material put into a wound to soak up blood during an operation 2. a cylindrical plug of soft material put into the vagina to absorb blood during menstruation

tamponade /₁tæmpə'neɪd/ noun 1. the action of putting a tampon into a wound 2. abnormal pressure on part of the body

tan /tæn/ verb (of skin) to become brown in sunlight \bigcirc He tans easily. \bigcirc She is using a tanning lotion.

tannin /'tænɪn/, tannic acid /'tænɪk 'æsɪd/ noun a substance found in the bark of trees and in tea and other liquids, which stains brown

tantalum /'tæntələm/ noun a rare metal, used to repair damaged bones (NOTE: The chemical symbol is Ta.)

tantalum mesh /'tæntələm meʃ/ noun a type of net made of tantalum wire, used to repair cranial conditions

tantrum /'tæntrəm/ noun a sudden episode of bad behaviour, usually in a child, where the child throws things or lies on the floor and screams tap /tæp/ noun 1. a surgical procedure to drain off body fluid with a hollow needle or a tube 2. a pipe with a closing valve and a handle which can be turned to make a liquid or gas come out of a container ■ verb 1. to remove or drain liquid from part of the body. ◊ spinal 2. to hit someone or something lightly ○ The doctor tapped his chest with his finger.

tape /teip/ noun a long thin flat piece of material

tapeworm /'teɪpw3:m/ noun a parasitic worm with a small head and long body like a ribbon. Tapeworms enter the intestine when a person eats raw meat or fish. The worms attach themselves with hooks to the side of the intestine and grow longer by adding sections to their bodies.

tapotement /tə'pəutmənt/ noun a type of massage where the therapist taps the person with his or her hands

tapping /'tæpɪŋ/ noun same as paracentesis target /'tɑ:gɪt/ noun a place which is to be hit by something ♦ target cell, target organ 1. cell or organ which is affected by a drug, by a hormone or by a disease 2. large red blood cell which shows a red spot in the middle when stained

"...the target cells for adult myeloid leukaemia are located in the bone marrow" [British Medical Journal]

tarry stool /,ta:ri 'stu:l/ noun dark and sticky solid matter which is passed out of the bowels

tars- /taːs/ prefix same as tarso- (used before vowels)

tarsal /'tɑːs(ə)l/ adjective referring to the tarsus ■ noun same as tarsal bone

tarsal bone /'taɪs(ə)l bəun/ noun one of seven small bones in the ankle, including the talus and calcaneus. Also called tarsal

tarsalgia /taːˈsældʒə/ noun a pain in the ankle

tarsal gland /'taːs(ə)l glænd/ noun same as meibomian gland

tarsectomy /tar.'sektəmi/ *noun* 1. a surgical operation to remove one of the tarsal bones in the ankle 2. a surgical operation to remove the tarsus of the eyelid

tarsitis /tar'sartis/ noun an inflammation of the edge of the eyelid

tarso-/taːsəʊ/ *prefix* 1. relating to the ankle 2. relating to the edge of the eyelid

tarsorrhaphy /taː'sɒrəfi/ *noun* an operation to join the two eyelids together to protect the eye after an operation

tarsotomy /ta:'sptəmi/ noun an incision of the tarsus of the eyelid

tarsus /'taɪsəs/ noun 1. the seven small bones of the ankle. See illustration at FOOT in Supplement 2. a connective tissue which supports an eyelid (NOTE: The plural is tarsi.)

COMMENT: The seven bones of the tarsus are: calcaneus, cuboid, the three cuneiforms, navicular and talus.

tartar /'tɑ:tə/ noun a hard deposit of calcium which forms on teeth, and has to be removed by scaling. Also called scale

tartrazine /'tɑ:trəzi:n/ noun a yellow substance (E102) added to food to give it an attractive colour. Although widely used, tartrazine provokes reactions in hypersensitive people and is banned in some countries.

task allocation /'tɑːsk æləˌkeɪʃ(ə)n/ noun a system in which patient care is divided into tasks which are given to different nurses with specific skills

taste /teist/ noun one of the five senses, where food or substances in the mouth are noticed through the tongue ○ She doesn't like the taste of onions. ○ He has a cold, so food seems to have lost all taste or seems to have no taste. ■ verb 1. to notice the taste of something with the tongue ○ I have a cold so I can't taste anything ○ You can taste the salt in this butter. 2. to have a taste ○ The tablets taste of peppermint.

taste bud /'teist bAd/ noun a tiny sensory receptor in the vallate and fungiform papillae of the tongue and in part of the back of the mouth

COMMENT: The taste buds can tell the difference between salt, sour, bitter and sweet tastes. The buds on the tip of the tongue identify salt and sweet tastes, those on the sides of the tongue identify sour, and those at the back of the mouth the bitter tastes. Note that most of what we think of as taste is in fact smell, and this is why when someone has a cold and a blocked nose, food seems to lose its taste. The impulses from the taste buds are received by the taste cortex in the temporal lobe of the cerebral hemisphere.

taurine /'tɔːriːn/ noun an amino acid which forms bile salts

taxis /'tæksɪs/ noun the procedure of pushing or massaging dislocated bones or hernias to make them return to their usual position

-taxis /tæksɪs/ suffix manipulation

taxonomy /tæk'sɒnəmi/ noun 1. the practice or principles of classification generally ○ Any diagnostic task can be aided by a taxonomy of symptoms and a taxonomy of causes together with connections between them. 2. the science of classifying plants, animals and microorganisms into increasingly broader categories based on shared features. Traditionally, organisms were grouped by physical resemblances, but recently other criteria such as genetic matching have also been used.

Tay-Sachs disease /,ter 'sæks dr,zi:z/ noun an inherited condition affecting the metabolism, characterised by progressive paralysis of the legs, blindness and learning disabilities [Described 1881. After Warren Tay (1843–1927), British ophthalmologist; Bernard Sachs (1858–1944), US neurologist.]

TB abbr tuberculosis \bigcirc He is suffering from TB. \bigcirc She has been admitted to a TB sanatorium

T bandage /'ti: ,bændɪdʒ/ noun a bandage shaped like the letter T, used for bandaging the area between the legs

TBI abbreviation total body irradiation

T-cell /'ti: sel/ noun same as T-lymphocyte
TCP a trade name for various mild antiseptic liquids

t.d.s., TDS adverb (written on prescriptions) three times a day. Full form ter in diem sumendus

tea/ti:/noun1. the dried leaves of a plant used to make a hot drink 2. a hot drink made by pouring boiling water onto the dried leaves of a plant

teach /ti:t∫/ *verb* 1. to give lessons in something ○ *Professor Smith teaches neurosurgery*.
2. to show someone how to do something ○ *She was taught first aid by her mother.* (NOTE: teaching - taught)

teaching hospital /'tixtʃɪŋ ,hospit(ə)l/ noun a hospital attached to a medical school where student doctors work and study as part of their training

team /ti:m/ noun a group of people who work together \bigcirc The heart-lung transplant was carried out by a team of surgeons.

team nursing /'ti:m ,n3:sin/ noun a system in which the care of a group of patients is assigned to a team of four or five health workers, led by a professional nurse who assigns them various tasks. They meet at the beginning and end of each shift to exchange information.

tear /t1ə/ noun 1. a drop of the salty fluid which forms in the lacrimal gland. The fluid keeps the eyeball moist and clean and is produced in large quantities when a person cries. ○ Tears ran down her face. (NOTE: For other terms referring to tears, see words beginning with dacryo- or lacrimal.) □ she burst into tears she suddenly started to cry 2. /teə/ a hole or a split in a tissue often due to over-stretching ○ An episiotomy was needed to avoid a tear in the perineal tissue. ■ verb to make a hole or a split in a tissue by pulling or stretching it too much ○ He tore a ligament in his ankle. ○ They carried out an operation to repair a torn ligament. (NOTE: tearing — tore — torn)

tear duct /'tɪə dʌkt/ noun same as lacrimal duct

tear gland /'tɪə glænd/ noun same as lacrimal gland

teat /ti:t/ noun a rubber nipple on the end of a baby's feeding bottle

technician /tek'nı∫(ə)n/ noun a qualified person who does practical work in a laboratory or scientific institution ○ He is a laboratory technician in a laboratory attached to a teaching hospital.

technique /tek'ni:k/ noun a way of doing scientific or medical work \bigcirc a new technique for treating osteoarthritis \bigcirc She is trying out a new laboratory technique.

'...few parts of the body are inaccessible to modern catheter techniques, which are all performed under local anaesthesia' [British Medical Journal]

"...the technique used to treat aortic stenosis is similar to that for any cardiac catheterization" [Journal of the American Medical Association]

"...cardiac resuscitation techniques used by over half the nurses in a recent study were described as 'completely ineffective' [Nursing Times]

tectorial membrane /tek,tɔ:riəl 'mem↓ breɪn/ noun a membrane in the inner ear which contains the hair cells which transmit impulses to the auditory nerve

tectospinal tract /,tektəu,spain(ə)l 'trækt/ noun a tract which takes nerve impulses from the mesencephalon to the spinal cord TED abbr thrombo-embolic deterrent stocking

teeth /ti:θ/ plural of tooth

teething /ˈtiɪðɪŋ/ noun the period when a baby's milk teeth are starting to erupt, and the baby is irritable ○ He is awake at night because he is teething. ○ She has teething trouble and won't eat.

Teflon /'teflon/ trademark a synthetic polymer injected into the joints of the larynx to increase movement and help hoarseness of voice **tegmen** /'tegmən/ noun the covering for an organ (NOTE: The plural is **tegmina**.)

tegument /'tegjument/ noun a covering, especially the protective outer covering of an organism

tel- /tel/ prefix same as tele- (used before vow-

tela /'ti:lə/ noun a delicate part or tissue in the body with a fine or intricate pattern like a web telangiectasia /te,lændʒiek'teɪsiə/ noun a condition in which the small blood vessels, especially in the face and thighs, are permanently dilated producing dark red blotches

telangiectasis /te,lændʒi'ektəsis/, telangiectasia /te,lændʒiek'teisiə/ noun small dark red spots on the skin, formed by swollen capillaries

telangioma /te₁lændʒi'əumə/ noun a tumour or haematoma of the blood capillaries

tele-/teli/ prefix referring to distance

teleceptor /'teliseptə/ *noun* a sensory receptor which receives sensations from a distance. These occur in the eyes, ears and nose. Also called **telereceptor**

telemedicine /'telimed(ə)sın/ noun the provision of diagnosis and health care from a distance using media such as interactive computer programs or off-site advisers

telencephalon /,telen'kefəlon/ noun same as cerebrum

telepathy /tə'lepəθi/ *noun* the apparent communication directly from one person's mind to

another person's, without the use of speech, writing or other signs or symbols

teleradiography /,telireidi'bgrəfi/ noun a type of radiography where the source of the X-rays is at a distance from the person being X-rayed

teleradiology /,telirerdi'pladʒi/ noun the process of transmitting scans and other images electronically so that they can be viewed by surgeons or other health care workers in different locations at the same time

teleradiotherapy /telireidiəoˈθerəpi/ noun a type of radiotherapy, where the person being treated is some way away from the source of radiation

telereceptor /'teliriseptə/ noun same as teleceptor

telo-/telau/ prefix referring to an end

telophase /'teloofeiz/ noun the final stage of mitosis, the stage in cell division after anaphase

temazepam /təˈmæzɪpæm/ noun a hypnotic drug used in the short-term treatment of insomnia

temperature /'temprɪt∫ə/ noun 1. the heat of the body or of the surrounding air, measured in degrees ○ The doctor asked the nurse what the patient's temperature was. ○ His temperature was slightly above normal. ○ The thermometer showed a temperature of 99°F. □ to take a patient's temperature to insert a thermometer in someone's body to see what his or her body temperature is ○ They took his temperature every four hours. ○ When her temperature was taken this morning, it was normal. 2. illness when your body is hotter than normal ○ He's in bed with a temperature. ○ Her mother says she's got a temperature, and can't come to work.

COMMENT: The average body temperature is about 37° Celsius or 98° Fahrenheit. This temperature may vary during the day, and can rise if a person has taken a hot bath or had a hot drink. If the environmental temperature is high, the body has to sweat to reduce the heat gained from the air around it. If the outside temperature is low, the body shivers, because rapid movement of the muscles generates heat. A fever will cause the body temperature to rise sharply, to 40°C (103°F) or more. Hypothermia exists when the body temperature falls below about 35°C (95°F).

temperature chart /'tempritʃə tʃɑ:t/ noun a chart showing changes in a person's temperature over a period of time

temperature graph /'tempritʃə grɑːf/ noun a graph showing how a person's temperature rises and falls over a period of time

temper tantrum / tempə ,tæntrəm/ noun ♦ tantrum

temple /'tempel/ noun the flat part of the side of the head between the top of the ear and the eye

temporal /'temp(ə)rəl/ adjective referring to the temple

temporal arteritis /,temp(ə)rəl a:tə'raɪtıs/ noun a headache caused by inflammation of the region over the temporal artery, usually occurring in older people

temporal bone /'temporal boun/ noun one of the bones which form the sides and base of the cranium. See illustration at EAR in Supplement

COMMENT: The temporal bone is in two parts: the petrous part forms the base of the skull and the inner and middle ears, while the squamous part forms the side of the skull. The lower back part of the temporal bone is the mastoid process, while the part between the ear and the cheek is the zygomatic arch.

temporal fossa /,temp(ə)rəl 'fɒsə/ noun a depression in the side of the head, in the temporal bone above the zygomatic arch

temporalis /,tempə'reɪlɪs/, **temporalis** muscle /,tempə'reɪlɪs ,mʌs(ə)l/ noun a flat muscle running down the side of the head from the temporal bone to the coronoid process, which makes the jaw move up

temporal lobe /'temp(ə)rəl ləub/ noun the lobe above the ear in each cerebral hemisphere temporal lobe epilepsy /,temp(ə)rəl ləub 'epilepsi/ noun epilepsy due to a disorder of the temporal lobe and causing impaired memory, hallucinations and automatism

temporary /'temp(ə)rəri/ adjective not permanent O The dentist gave him a temporary filling. O The accident team put a temporary bandage on the wound.

temporo- /tempərəu/ *prefix* **1.** referring to the temple **2.** referring to the temporal lobe

temporomandibular / temporoumæn 'dibjulə/ *adjective* relating to the temporal bone and the mandible

temporomandibular joint /,tempərəu mæn'dıbjulə ,dʒɔɪnt/ noun a joint between the jaw and the skull, in front of the ear

temporomandibular syndrome /
,temporomæn'dıbjolo ,sındroum/ noun a
painful condition affecting the temporomandibular joint and the muscles used for chewing, usually associated with a faulty meeting
of the teeth in biting and sometimes causing
clicking sounds

tenacious /tɪ'neɪʃəs/ adjective sticking or clinging to something else, especially a surface

tenaculum /tə'nækjuləm/ noun a surgical instrument shaped like a hook, used to pick up small pieces of tissue during an operation

tend /tend/ verb 1. □ to tend to do something to be inclined to do something as a normal process ○ The prostate tends to enlarge as a man grows older. 2. to care for or attend to someone or something

tendency /'tendensi/ noun the fact of being likely to do something □ to have a tendency to something to be likely to have something ○ There is a tendency to obesity in her family. ○ The children of the area show a tendency to vitamin-deficiency diseases.

"...premature babies have been shown to have a higher tendency to develop a squint during child-hood" [Nursing Times]

tender /'tendə/ adjective referring to skin or a body part which is painful when touched ○ The bruise is still tender. ○ Her shoulders are still tender where she got sunburnt. ○ A tender spot on the abdomen indicates that an organ is inflamed.

tenderness /'tendənəs/ noun a feel of pain when touched \bigcirc *Tenderness when pressure is applied is a sign of inflammation.*

tendinitis /_ttendi'naitis/ *noun* an inflammation of a tendon, especially after playing sport, and often associated with tenosynovitis

tendinous /'tendinəs/ adjective referring to a tendon

tendo calcaneus /,tendou kæl'keɪniəs/ noun the Achilles tendon, the tendon at the back of the ankle which connects the calf muscles to the heel and which acts to pull up the heel when the calf muscle is contracted

tendon /'tendən/ noun a strip of connective tissue which attaches a muscle to a bone. Also called **sinew** (NOTE: For other terms referring to a tendon, see words beginning with **teno-**.)

tendonitis /,tendə'naɪtɪs/ *noun* same as **tendinitis**

tendon sheath /'tendən ʃi:θ/ noun a tube of membrane which covers and protects a tendon tendovaginitis /,tendəuvædʒı'naɪtɪs/ noun an inflammation of a tendon sheath, especially in the thumb

tenesmus /tə'nezməs/ noun a condition in which someone feels the need to pass faeces, or sometimes urine, but is unable to do so and experiences pain

tennis elbow/,tenis 'elbəu/ noun an inflammation of the tendons of the extensor muscles in the hand which are attached to the bone near the elbow. Also called lateral epicondylitis

teno-/tenau/ prefix referring to a tendon

tenonitis/,tenəo'naɪtɪs/ noun the inflammation of a tendon

Tenon's capsule /'ti:npns ,kæpsju:l/ noun a tissue which lines the orbit of the eye [After Jacques René Tenon (1724–1816), French surgeon]

tenoplasty /'tenaplæsti/ noun a surgical operation to repair a torn tendon

tenorrhaphy /te'nprəfi/ noun a surgical operation to stitch pieces of a torn tendon together.

tenosynovitis /,tenəʊ,saɪnə'vaɪtɪs/ noun a painful inflammation of the tendon sheath and the tendon inside. Also called peritendinitis

tenotomy /təˈnɒtəmi/ *noun* a surgical operation to cut through a tendon

tenotomy

tenovaginitis /ˌtenəʊˌvædʒɪ'naɪtɪs/ noun inflammation of the tendon sheath, especially in the thumb

TENS /tens/ abbreviation a method of treating pain by applying electrodes to the skin. Small electric currents are passed through sensory nerves and the spinal cord. This suppresses the transmission of pain signals. O a TENS unit or machine Full form transcutaneous electrical nerve stimulation

tense /tens/ adjective 1. (of a muscle) contracted 2. nervous and worried \circ The patient was very tense while she waited for the report from the laboratory.

tension /'tenson/noun 1. the act of stretching or the state of being stretched 2. an emotional strain or stress

tension headache /'tenson hedeik/ noun a headache all over the head, caused by worry and stress

tension pneumothorax /'tenʃən njuːməu θɔːræks/ noun a condition of the pneumothorax in which rupture of the pleura forms an opening like a valve, through which air is forced during coughing but cannot escape

tensor /'tensə/ *noun* a muscle which makes a joint stretch out

tent /tent/ noun a small shelter put over and around someone's bed so that gas or vapour can be passed inside

tentorium cerebelli /ten₁tɔ:riəm ˌserə'beli/ noun a part of the dura mater which separates the cerebellum from the cerebral hemispheres **tera-**/terə/ prefix 10¹². Symbol **T**

terat- /'terət/, terato- /'terətəu/ prefix congenitally unusual

teratocarcinoma /,terətəukɑ:sı'nəumə/ noun a malignant teratoma, usually in the testes

teratogen /təˈrætədʒen/ *noun* a substance which causes the usual development of an embryo or fetus to be disrupted, e.g. the German measles virus

teratogenesis /,terətə'dʒenəsıs/ *noun* an unusual pattern of development in an embryo and fetus

teratogenic /ˌterətə'dʒenɪk/ *adjective* **1.** having the tendency to produce physical disorders in an embryo or fetus **2.** relating to the production of physical disorders in an embryo or fetus

teratology /,terə'tɒlədʒi/ noun the study of the unhealthy development of embryos and fetuses

teratoma/,tera'tauma/ noun a tumour, especially in an ovary or testis, which is formed of tissue not usually found in that part of the body terbutaline /ta:'bju:tali:n/ noun a drug which relaxes muscles, used in the treatment

of respiratory disorders and to control premature labour

teres /'t1əri:z/ noun one of two shoulder muscles running from the shoulder blade to the top of the humerus. The larger of the two muscles, the teres major, makes the arm turn towards the inside, and the smaller, the teres minor, makes it turn towards the outside.

terfenadine/t3:'fenədi:n/ noun an antihistamine used in the treatment of hay fever and urticaria

term /t3:m/ noun 1. a limited period of time, especially the period from conception to child-birth, or a point in time determined for an event □ she was coming near to term she was near the time when she would give birth 2. part of a college or school year ○ The anatomy exams are at the beginning of the third term. 3. a name or word for a particular thing

terminal /'t3:min(a)l/ adjective 1. referring to the last stage of a fatal illness ○ The disease is in its terminal stages. 2. referring to the end, being at the end of something ○ He is suffering from terminal cancer. ■ noun an ending, a part at the end of an electrode or nerve

terminal branch /'t3:min(a)l bra:ntʃ/ noun the end part of a neurone which is linked to a muscle. See illustration at NEURONE in Supplement

terminale /ˌtɜːmɪˈneɪli/ • filum terminale terminal illness /ˌtɜːmɪn(ə)l 'ɪlnəs/ noun an illness from which someone will soon die

terminally ill/,t3:m1nəli '1l/ adjective very ill and about to die O She was admitted to a hospice for terminally ill patients or for the terminally ill.

termination /,t3:mɪ'neɪ∫(ə)n/ noun the act of ending something □ **termination** (of pregnancy) abortion

-terol /terol/ suffix used in names of bronchodilators

tertian /'t3:∫(3)n/ adjective referring to a fever with symptoms which appear every other day ■ noun a tertian fever or set of symptoms tertian fever /'t3:∫(3)n ,fi:v3/ noun a type of malaria where the fever returns every two days. ◊ quartan fever

tertiary /'t3:ʃərɪ/ adjective third, coming after secondary and primary

tertiary bronchi /ˌtɜːʃəri 'brɒŋki:/ plural noun φ syphilis. Same as segmental bronchi tertiary care /ˌtɜːʃəri 'keə/, tertiary health care /ˌtɜːʃəri 'helθ keə/ noun highly specialised treatment given in a health care centre, often using very advanced technology. Compare primary care, secondary care

test /test/ noun a short examination to see if a sample is healthy or if part of the body is working well ○ He had an eye test this morning. ○ Laboratory tests showed that she was a meningitis carrier. ○ Tests are being carried out on

swabs taken from the operating theatre. □ the urine test was positive the examination of the urine sample showed the presence of an infection or a diagnostic substance ■ verb to examine a sample of tissue to see if it is healthy or an organ to see if it is working well ○ They sent the urine sample away for testing. ○ I must have my eyes tested.

testes /'testiz/ plural of testis

testicle /'testik(ə)l/ noun same as testis

testicular /te'st1kjulə/ adjective referring to the testes \bigcirc Testicular cancer comprises only 1% of all malignant neoplasms in the male.

testicular artery /te,stikjulə 'q:təri/ noun same as spermatic artery

testicular hormone /te₁st1kjola 'harmaon/ noun testosterone

testis /'testis/ noun one of two male sex glands in the scrotum. See illustration at **uro- GENITAL SYSTEM (MALE)** in Supplement. Also called **testicle** (NOTE: The plural is **testes**. For other terms referring to the testes, see words beginning with **orchi-**.)

COMMENT: The testes produce both spermatozoa and the sex hormone, testosterone. Spermatozoa are formed in the testes, and passed into the epididymis to be stored. From the epididymis they pass along the vas deferens through the prostate gland which secretes the seminal fluid, and are ejaculated through the penis.

test meal /'test mi:]/ noun a test to check the secretion of gastric juices, no longer much used

testosterone /te'stostərəun/ noun a male sex hormone, secreted by the Leydig cells in the testes, which causes physical changes, e.g. the development of body hair and a deep voice, to take place in males as they become sexually mature

test tube /'test tju:b/ *noun* a small glass tube with a rounded bottom, used in laboratories to hold samples of liquids

test-tube baby /'test tju:b 'beɪbi/ noun a baby conceived through in vitro fertilisation in which the mother's owa are removed from the ovaries, fertilised with a man's spermatozoa in a laboratory, and returned to the mother's uterus to continue developing in the usual way

tetanic /te'tænɪk/ adjective referring to tetanus

tetano- /tetənəʊ/ *prefix* **1.** relating to tetanus **2.** relating to tetany

tetanus /'tet(ə)nəs/ noun 1. the continuous contraction of a muscle, under repeated stimuli from a motor nerve 2. an infection caused by Clostridium tetani in the soil, which affects the spinal cord and causes spasms in the muscles which occur first in the jaw. Also called lockiaw

COMMENT: People who are liable to infection with tetanus, such as farm workers, should be

immunised against it, and booster injections are needed from time to time.

tetany /'tetəni/ noun spasms of the muscles in the feet and hands, caused by a reduction in the level of calcium in the blood or by lack of carbon dioxide

tetra-/tetra/prefix four

tetracycline /,tetrə'saikli:n/ noun an antibiotic of a group used to treat a wide range of bacterial diseases such as chlamydia. However, they are deposited in bones and teeth and cause a permanent yellow stain in teeth if given to children.

COMMENT: Because of its side-effects tetracycline should not be given to children. Many bacteria are now resistant to tetracycline.

tetradactyly /,tetrə'dæktıli/ *noun* a congenital condition in which a child has only four fingers or toes

tetralogy of Fallot /te,trælədʒi əv 'fæləu/ noun a disorder of the heart which makes a child's skin blue. Also called Fallot's tetralogy. \(\rightarrow \) Blalock's operation, Waterston's operation

COMMENT: The condition is formed of four conditions occurring together: the artery leading to the lungs is narrow, the right ventricle is enlarged, there is a disorder in the membrane between the ventricles and the aorta is not correctly placed.

tetraplegia /,tetra'pli:dʒə/ same as quadriplegia

textbook /'tekstbuk/ *noun* a book which is used by students \bigcirc *a haematology textbook* or *a textbook on haematology*

textbook case /'tekstbok keis/ noun a case which shows symptoms which are exactly like those described in a textbook, a very typical case

thalam- /0æləm/ prefix same as thalamo-(used before vowels)

thalamencephalon /,0æləmen'kefəlon/ noun a group of structures in the brain linked to the brain stem, formed of the epithalamus, hypothalamus and thalamus

thalamic syndrome /θəˈlæmɪk ˌsɪndrəum/ noun a condition in which someone is extremely sensitive to pain, caused by a disorder of the thalamus

thalamo- /θæləməυ/ *prefix* referring to the thalamus

thalamocortical tract /, θ æləmə ω ,kə:tik(θ)l 'trækt/ noun a tract containing nerve fibres, running from the thalamus to the sensory cortex

thalamotomy /, θ ælə'motəmi/ noun a surgical operation to make an incision into the thalamus to treat intractable pain

thalamus /' θ æləməs/ noun one of two masses of grey matter situated beneath the cerebrum where impulses from the sensory neurones are transmitted to the cerebral cortex.

See illustration at **BRAIN** in Supplement (NOTE: The plural is **thalami**.)

thalassaemia /,0ælæ'si:miə/ noun a hereditary disorder of which there are several forms caused by an anomalies in the protein component of the haemoglobin, leading to severe anaemia. It is found especially in people from Mediterranean countries, the Middle East and East Asia. Also called Cooley's anaemia

thalidomide /θə'lɪdəmaɪd/ noun a synthetic drug given to pregnant women for morning sickness in the 1960s which caused babies to be born with stunted limbs. It is now used in the treatment of leprosy.

thallium scan /'Ōæliəm skæn/ noun a method of finding out about the blood supply to the heart muscle by scanning to see how the radioactive element thallium moves when injected into the bloodstream and where it attaches itself to the heart wall

thanatology /₁θænə'tɒlədʒi/ noun the study of the medical, psychological and sociological aspects of death and the ways in which people deal with it

thaw /θɔː/ *verb* to bring something which is frozen back to usual temperature

theatre /'θɪətə/ noun ♦ operating theatre

'While waiting to go to theatre, parents should be encouraged to participate in play with their children' [British Journal of Nursing]

theatre gown /' θ 1ətə gaon/ noun 1. a loose piece of clothing worn by a person having an operation 2. a long green robe worn over other clothes by a surgeon or nurse in an operating theatre

theatre nurse /' θ 1010 n318/ noun a nurse who is specially trained to assist a surgeon during an operation

theca/'0i:kə/ noun tissue shaped like a sheath thelarche /'0ela:ki/ noun the beginning of the process of breast development in young women

thenar /ˈθiːnə/ adjective referring to the palm of the hand ■ noun the palm of the hand. Compare hypothenar

thenar eminence /ˌθiːnər 'emɪnəns/ noun the ball of the thumb, the lump of flesh in the palm of the hand below the thumb

theophylline /θi'pfɪli:n/ noun a compound made synthetically or extracted from tea leaves which helps to widen blood vessels and airways, and to stimulate the central nervous system and heart. It is used in the treatment of breathing disorders.

theory /' θ 1əri/ *noun* an argument which explains a scientific fact

therapeutic /,θerə'pju:tɪk/ adjective given in order to cure a disorder or disease

therapeutic abortion $/_1\theta$ erəpju:t1k ə θ 'bɔ: $\int (\bullet)n/n = n$ an abortion which is carried out because the health of the mother is in danger

therapeutic index /,0erapju:t1k 'Indeks/ noun the ratio of the dose of a drug which causes cell damage to the dose of that drug which is typically needed to effect a cure, by which the safety of the drug is decided

therapeutic radiographer /,0erə,pju:tik ,reidi'ngrəfə/ noun someone specially trained to use X-rays or radioactive isotopes in the treatment of patients

therapeutics /,θerə'pju:tıks/ noun the study of various types of treatment and their effect on patients

therapist /'⊕erapist/ noun a person specially trained to give therapy ○ an occupational therapist ▷ psychotherapist

therapy /'θerəpi/ noun the treatment of a person to help cure a disease or disorder

therm / θ 3:m/ noun a unit of heat equal to 100,000 British thermal units or 1.055 x 10^8 joules

thermal /ˈθɜːm(ə)l/ adjective referring to heat thermal anaesthesia /ˌθɜːm(ə)l ˌænəs ˈθiːziə/ noun the loss of the feeling of heat

thermo- /θ3:m30/ *prefix* referring to heat or temperature

thermoanaesthesia /ˌθɜːməʊˌænəs 'θizziə/ noun a condition in which someone cannot tell the difference between hot and cold thermocautery /ˌθɜːməʊ'kɔːtəri/ noun the procedure of removing dead tissue by heat

thermocoagulation /,θ3:məukəu,ægju 'leɪʃ(ə)n/ noun the procedure of removing tissue and coagulating blood by heat

thermogram /' θ 3:məgræm/ noun an infrared photograph of part of the body

thermograph /ˈθɜːməugrɑːf/ noun a device that shows patterns of heat radiated from a body, used in diagnosis

thermography /03:'mpgrəfi/ noun a technique, used especially in screening for breast cancer, where part of the body is photographed using infrared rays which record the heat given off by the skin and show variations in the blood circulating beneath the skin

thermolysis /03: 'mpləsis/ noun a loss of body temperature, e.g. by sweating

thermometer /θə'mɒmɪtə/ noun an instrument for measuring temperature

thermophilic /,θ3:məʊ'fɪlɪk/ adjective referring to an organism which needs a high temperature to grow

thermoreceptor /,03:maorri'septa/ noun a sensory nerve which registers heat

thermotaxis /,θ3:m30'tæks1s/ noun an automatic regulation of the body's temperature thermotherapy /,θ3:m30'θer3pi/ noun treat-

ment using heat, e.g. from hot water or infrared lamps, to treat conditions such as arthritis and bad circulation. Also called **heat therapy thiamine** /'θαισmiːn/, **thiamin** /'θαισmin/ noun same as **Vitamin B**₁ thicken /'θıkən/ verb 1. to become wider or larger, or cause something to become wider or larger ○ The walls of the arteries thicken under deposits of fat. 2. (of liquid) to become more dense and viscid and flow less easily ○ The liquid thickens as its cools.

Thiersch graft /'tɪəʃ grɑːft/, Thiersch's graft /'tɪəʃ ɪz grɑːft/ same as split-skin graft thigh /θaɪ/ noun the top part of the leg from the knee to the groin

thighbone /'θaɪbəʊn/ noun the femur, the bone in the top part of the leg, which joins the acetabulum at the hip and the tibia at the knee (NOTE: For other terms referring to the thigh, see femoral.)

thin $|\theta$ In/ adjective 1. not fat \bigcirc His arms are very thin. \bigcirc She's getting too thin – she should eat more. \bigcirc He became quite thin after his illness. 2. not thick \bigcirc They cut a thin slice of tissue for examination under the microscope. 3. referring to blood which is watery (NOTE: thinner – thinnest)

thiopental sodium /₁θa1əυpent(ə)l 'səudiəm/ *noun* a barbiturate drug used as a rapid-acting intravenous general anaesthetic. Also called **thiopentone**

thiopentone /, θ aɪəʊ'pentəʊn/, thiopentone sodium /, θ aɪəʊpentəʊn 'səʊdiəm/ noun same as thiopental sodium (NOTE: Its chemical formula is $C_{11}H_{17}N_2O2SNa$.)

thioridazine /ˌθaɪəʊ'rɪdəzi:n/ noun a synthetic compound used as a tranquilliser for people who are suffering from a psychosis

third-degree burn $/_1\theta$ 3:d d_1,gri : 'b3:n/ noun a burn in which the skin and the tissues beneath it are severely damaged

third-degree haemorrhoids /03:d dr'gri:/ plural noun haemorrhoids which protrude into the anus permanently

third molar /03:d 'moulo/ noun one of the four molars at the back of the jaw, which only appears at about the age of 20 and sometimes does not appear at all. Same as wisdom tooth

thirst / θ 3:st/ noun a feeling of wanting to drink \bigcirc *He had a fever and a violent thirst.*

thirsty $/'\theta$ 3:sti/ adjective wanting to drink \bigcirc If the patient is thirsty, give her a glass of water. (NOTE: thirstier – thirstiest)

Thomas's splint /'tomasiz splint/, Thomas splint /'tomas splint /noun a metal splint used to keep a fractured leg still. It has a padded ring at the hip attached to rods to which bandages are bound and a bar under the foot at the lower end. [Described 1875. After Hugh Owen Thomas (1834–91), British surgeon and bonesetter.]

thorac-/ θ orres/ prefix same as thoraco-(used before vowels)

thoracectomy /ˌθɔːrə'sektəmi/ noun a surgical operation to remove one or more ribs

thoracentesis /ˌθɔ:rəsen'ti:sɪs/ noun same as thoracocentesis

thoraces /'02:resiz/ plural of thorax

thoracic /0ɔ:'ræsɪk/ adjective referring to the chest or thorax

thoracic aorta /θɔːˌræsɪk eɪ'ɔːtə/ noun part of the aorta which crosses the thorax

thoracic cavity /θο:ˌræsɪk 'kævɪti/ noun the chest cavity, containing the diaphragm, heart and lungs

thoracic duct /θɔː'ræsɪk dʌkt/ noun one of the main terminal ducts carrying lymph, on the left side of the neck

thoracic inlet $/\theta$ 2: ræsik 'inlet/ noun a small opening at the top of the thorax

thoracic outlet /θɔːˌræsɪk 'autlet/ noun a large opening at the bottom of the thorax

thoracic outlet syndrome /θο:,ræsik 'autlet ,sindroum/ noun same as scalenus syndrome

thoracic vertebrae /θɔːˌræsɪk 'vɜːtɪbriː/
plural noun the twelve vertebrae in the spine
behind the chest, to which the ribs are attached
thoraco-/θɔːrəkəʊ/ prefix relating to the thorax

thoracocentesis /ˌθɔːrəkəʊsen'tiːsɪs/ noun an operation in which a hollow needle is inserted into the pleura to drain fluid

thoracolumbar/₁θɔ:rəkəu'lʌmbə/ adjective referring to the thoracic and lumbar areas of the body

thoracoplasty /'0ɔ:rəkəuplæsti/ noun a surgical operation to cut through the ribs to allow the lungs to collapse, formerly a treatment for pulmonary tuberculosis

thoracoscope /'θo:rəkəskəup/ noun a surgical instrument, like a tube with a light at the end, used to examine the inside of the chest

thoracoscopy /₁θo:rə'kɒskəpi/ noun an examination of the inside of the chest, using a thoracoscope

thoracotomy /,0ɔ:rə'kɒtəmi/ noun a surgical operation to make a hole in the wall of the chest

thorax /'θɔːræks/ noun the cavity in the top part of the front of the body above the abdomen, containing the diaphragm, heart and lungs, and surrounded by the ribcage

thread /θred/ noun a thin piece of cotton, suture, etc. ○ The surgeon used strong thread to make the suture. ■ verb to insert a thin piece of cotton, suture, etc. through the eye of a needle thread vein/'θred vein/ noun a fine vein that is visible through the skin

threadworm /'θredw3:m/ noun a thin parasitic worm, Enterobius vernicularis, which infests the large intestine and causes itching round the anus. • Enterobius. Also called pinworm

thready /'Oredi/ adjective referring to a pulse which is very weak and can hardly be felt

thready pulse / $_i\theta$ redi 'p $_i$ ls/ noun a very weak pulse which is hard to detect

threatened abortion /₁θret(ə)nd ə 'bɔ:∫(ə)n/ noun a possible abortion in the early stages of pregnancy, indicated by bleeding

threonine /' θ ri:əni:n/ *noun* an essential amino acid

threshold /' θ re fhould/ noun 1. the point at which something starts, e.g. where something can be perceived by the body or where a drug starts to have an effect \bigcirc *She has a low hearing threshold.* 2. the point at which a sensation is strong enough to be sensed by the sensory nerves

'...if intracranial pressure rises above the treatment threshold, it is imperative first to validate the reading and then to eliminate any factors exacerbating the rise in pressure' [British Journal of Hospital Medicine]

thrill $/\theta$ rıl/ *noun* a vibration which can be felt with the hands

thrive /θraɪv/ *verb* to do well, to live and grow strongly

-thrix /θrɪks/ suffix relating to a hair

throat /θrəot/ noun 1. the top part of the tube which goes down from the mouth to the stomach 2. the front part of the neck below the chin □ to clear the throat to give a little cough

COMMENT: The throat carries both food from the mouth and air from the nose and mouth. It divides into the oesophagus, which takes food to the stomach, and the trachea, which takes air into the lungs.

throb /\text{\text{\text{of the heart}}}\text{ to beat harder and faster than usual, especially from exertion or fear 2. (of a painful part of the body) to experience pain which comes and goes regularly \text{\text{O} Once the local anaesthetic wore off his thumb began to throb.}

throbbing /'θrobin/ adjective referring to pain which comes again and again like a heart beat \circ *She has a throbbing pain in her finger.* \circ *He has a throbbing headache.*

throbbing pain / θ robin 'pein/ noun pain which continues in repeated short attacks

thrombectomy /θrom'bektəmi/ noun a surgical operation to remove a blood clot

thrombin /ˈθrɒmbɪn/ noun a substance which converts fibrinogen to fibrin and so coagulates blood

thrombo- /θrombəu/ *prefix* **1.** referring to a blood clot **2.** referring to thrombosis

thromboangiitis /ˌθrɒmbəuˌændʒi'aɪtɪs/ noun a condition in which the blood vessels swell and develop blood clots along their walls

thromboangiitis obliterans / open bouwend3i,attis obliteranz/ noun a disease of the arteries in which the blood vessels in a limb, usually the leg, become narrow, causing gangrene. Also called Buerger's disease

thromboarteritis /,θrombəu,α:tə'raɪtɪs/
noun inflammation of an artery caused by
thrombosis

thrombocyte /' θ rombə υ sa ι t/ noun same as platelet

thrombocythaemia /ˌfrombəusaɪ'fiːmiə/ noun a disease in which someone has an unusually high number of platelets in the blood

thrombocytopenia /ˌθrɒmbəuˌsaɪtəu ˈpiːniə/ noun a condition in which someone has an unusually low number of platelets in the blood

thrombocytopenic /_ιθrombəu,sattəu 'penik/ *adjective* referring to thrombocytopenia

thrombocytosis /,0rpmbəusai'təusis/ noun an increase in the number of platelets in someone's blood

thrombo-embolic deterrent stocking / ,0romboo em,bolik di'teront ,stokin/ noun a support stocking to prevent thrombus formation following surgery. Abbr TED

thromboembolism /,θrombəu 'embəliz(ə)m/ noun a condition in which a blood clot forms in one part of the body and moves through the blood vessels to block another, usually smaller, part

thromboendarterectomy /ˌθrɒmbəuˌend aːtəˈrektəmi/ noun a surgical operation to open an artery to remove a blood clot which is blocking it

thromboendarteritis /ˌθrɒmbəuˌendaːtə ˈraɪtɪs/ noun inflammation of the inside of an artery, caused by thrombosis

thrombokinase /,θrombəu'kaıneız/ noun an enzyme which converts prothrombin into thrombin, so starting the sequence for coagulation of blood. Also called thromboplastin

thrombolysis / θ rom'boləsis/ noun same as fibrinolysis

thrombolytic /θrombəυ'lɪtɪk/ adjective same as fibrinolytic

thrombophlebitis /ˌθrombəoflɪ'baɪtɪs/ noun the blocking of a vein by a blood clot, sometimes causing inflammation

thromboplastic /_ιθrombou'plæstik/ adjective causing or increasing the formation of blood clots

thromboplastin /ˌθrombəʊ'plæstɪn/ noun same as thrombokinase

thrombopoiesis /ˌθrɒmbəupɔɪ'iːsɪs/ noun the process by which blood platelets are formed

thrombose /θrom'bəuz/ verb to cause thrombosis in a blood vessel, or be affected by thrombosis

thrombosis /θrɒm'bəusɪs/ noun the blocking of an artery or vein by a mass of coagulated blood

thrombus /' θ rombəs/ noun same as blood clot

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throw up / $_1\theta$ rə $_0$ ' $_\Delta$ p/ verb same as **vomit** (informal)

thrush /θrʌʃ/ noun an infection of the mouth or the vagina with the bacterium Candida albicans

thumb $/\theta_{Am}/$ noun the short thick finger, with only two bones, which is separated from the other four fingers on the hand

thumb-sucking /'0Am ,sAkIŋ/ *noun* the action of sucking a thumb \odot *Thumb-sucking tends to push the teeth forward.*

thym-/θaim/ prefix referring to the thymus gland

thymectomy /θar'mektəmi/ noun a surgical operation to remove the thymus gland

-thymia / θ aımiə/ suffix referring to a state of mind

thymic /ˈθaɪmɪk/ adjective referring to the thymus gland

thymine /' θ aımi:n/ *noun* one of the four basic chemicals in DNA

thymitis $/\theta$ aı'maıtıs/ *noun* inflammation of the thymus gland

thymocyte /ˈθaɪməʊsaɪt/ noun a lymphocyte formed in the thymus gland

thymol /'θaɪmol/ noun a colourless compound which is made synthetically or extracted from thyme oil, used as an antiseptic

thymoma /θaɪ'məʊmə/ *noun* a tumour in the thymus gland

thymus /'θaɪməs/, thymus gland /'θaɪməs glænd/ noun an endocrine gland in the front part of the top of the thorax, behind the breastbone

COMMENT: The thymus gland produces lymphocytes and is responsible for developing the system of natural immunity in children. It grows less active as the person becomes an adult. Lymphocytes produced by the thymus are known as T-lymphocytes or T-cells.

thyro- $/\theta$ airəu/ *prefix* referring to the thyroid gland

thyrocalcitonin /,θaɪrəʊkælsi'təʊnɪn/
noun same as calcitonin

thyrocele /ˈθaɪrəʊsiːl/ noun swelling of the thyroid gland

thyroglobulin/,θairəu'globjulin/noun protein stored in the thyroid gland which is broken down into thyroxine

thyroglossal / $_{\iota}\theta air = \upsilon' glos(\vartheta) l/$ adjective referring to the thyroid gland and the throat

thyroglossal cyst /₁θairəuglos(ə)l 'sist/ noun a cyst in the front of the neck

thyroid /'θaɪrɔɪd/, thyroid gland noun /'θaɪlrɔɪd glænd/ an endocrine gland in the neck, which is activated by the pituitary gland and secretes a hormone which regulates the body's metabolism ■ adjective referring to the thyroid gland

COMMENT: The thyroid gland needs a supply of iodine in order to produce thyroxine. If the thyroid gland malfunctions, it can result in

hyperthyroidism (producing too much thyroxine) leading to goitre, or in hypothyroidism (producing too little thyroxine). Hyperthyroidism can be treated with carbimazole.

thyroid cartilage /,θairoid 'ka:təlidʒ/ noun a large cartilage in the larynx, part of which forms the Adam's apple. See illustration at LUNGS in Supplement

thyroid depressant /'θairoid di,pres(ə)nt/ noun a drug which reduces the activity of the thyroid gland

thyroid dysfunction /' θ airoid dis fank $\int (\vartheta)n/$ noun malfunction of the thyroid gland

thyroidectomy $/_1\theta$ aırɔı'dektəmi/ noun a surgical operation to remove all or part of the thyroid gland

thyroid extract /' θ airɔid ,ekstrækt/ noun a substance extracted from thyroid glands of animals and used to treat hypothyroidism

thyroid gland /' θ airɔid glænd/ noun same as thyroid

thyroid hormone /ˈθaɪrɔɪd ˌhɔːməʊn/ *noun* a hormone produced by the thyroid gland

thyroiditis / $_{i}\theta$ aırɔı'daıtıs/ *noun* inflammation of the thyroid gland

thyroid-stimulating hormone /ˈθaɪrɔɪd stɪmjuleɪtɪŋ ,hɔɪməun/ noun a hormone secreted by the pituitary gland which stimulates the thyroid gland. Abbr TSH. Also called thyrotrophin

thyroparathyroidectomy /,θairəu,pærə ,θairəi'dektəmi/ *noun* a surgical operation to remove the thyroid and parathyroid glands

thyroplasty /'θaɪrəʊplæsti/ *noun* a surgical procedure performed on the cartilages of the larynx to improve the quality of the voice

thyrotomy /θai'rotəmi/ noun a surgical opening made in the thyroid cartilage or the thyroid gland

thyrotoxic / θaɪrəυ'tɒksɪk/ *adjective* referring to severe hyperthyroidism

thyrotoxic crisis /ˌθaɪrəuˌtɒksɪk 'kraɪsɪs/ noun a sudden illness caused by hyperthyroidism

thyrotoxic goitre /ˌθaɪrəuˌtɒksɪk ˈgɔɪtə/ *noun* overactivity of the thyroid gland, as in hyperthyroidism

thyrotoxicosis / θ aırə θ thksı'kə θ sıs/ noun same as hyperthyroidism

thyrotrophin / $_1\theta$ arrə $_0$ 'trə $_0$ fin/ noun same as thyroid-stimulating hormone (NOTE: The US term is thyrotropin.)

thyrotrophin-releasing hormone / θαιτου,troofin rt'lissin hormoun a hormone secreted by the hypothalamus, which makes the pituitary gland release thyrotrophin, which in turn stimulates the thyroid gland. Abbr TRH

thyroxine /θar'rɒksiːn/ noun a hormone produced by the thyroid gland which regulates the

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body's metabolism and the conversion of food into heat, used in treatment of hypothyroidism

TIA abbr transient ischaemic attack

"...blood pressure control reduces the incidence of first stroke and aspirin appears to reduce the risk of stroke after TIAs by some 15%' [British Journal of Hospital Medicine]

tibia /'tribiə/ noun the larger of the two long bones in the lower leg between the knee and the ankle. Also called **shinbone**. Compare **fibula**

tibial /'tɪbiəl/ adjective referring to the tibia

tibial artery /'tibial atteri/ noun one of two arteries which run down the front and back of the lower leg

tibialis /₁tibi'eilis/ *noun* one of two muscles in the lower leg running from the tibia to the foot

tibial torsion /,tɪbiəl 'tɔ:ʃ(ə)n/ noun a persistent slight twist in the tibia, caused by a cramped position in the uterus. It makes the feet of young children point inwards for up to a year after they begin to walk on their own, but it corrects itself as the leg grows.

tibio- /tɪbiəu/ *prefix* referring to the tibia

tibiofibular / tɪbiəu fɪbjulə/ adjective referring to both the tibia and the fibula

tic/tik/ noun an involuntary twitch of the muscles usually in the face (informal)

tic douloureux /tɪk duːləˈruː/ noun same as trigeminal neuralgia

tick /tik/ noun a tiny parasite which sucks

blood from the skin **tick fever**/'tɪk ˌfiːvə/ noun an infectious disease transmitted by bites from ticks

t.i.d., **TID** *adverb* (*used on prescriptions*) three times a day. Full form **ter in die**

tidal air /'taɪd(ə)l ˌeə/, tidal volume /
ˌtaɪd(ə)l 'vɒljuːm/ noun the amount of air that
passes in and out of the body in breathing

-tidine /tɪdiːn/ *suffix* used for antihistamine drugs

tie /tai/ verb to attach a thread with a knot ○ The surgeon quickly tied up the stitches. ○ The nurse had tied the bandage too tight. (NOTE: tying – tied)

timolol /'timəlol/ *noun* a beta-blocker used in the treatment of migraine, high blood pressure and glaucoma

tinct. abbr tincture

tincture /'tɪŋktʃə/ *noun* a medicinal substance dissolved in alcohol

tincture of iodine /,tɪŋkt∫ər əv 'aɪədi:n/ noun a weak solution of iodine in alcohol, used as an antiseptic

tinea /'tɪniə/ noun ♦ ringworm

tinea barbae /,tɪniə 'bɑːbiː/ noun a fungal infection in the beard

tinea capitis/,tinia ka'paitis/ noun a fungal infection on the scalp

tinea cruris /,tiniə 'kru:ris/ noun a fungal infection of the groin area, especially in hot climates

tinea pedis / tiniə 'pedis/ noun same as athlete's foot

tingle /'tɪŋgəl/ verb to have a pricking or stinging sensation in a body part

tingling /'tɪŋglɪŋ/ noun a feeling of pricking or stinging in a body part ○ an unpleasant tingling down her arm ■ adjective pricking or stinging ○ a tingling sensation

tinnitus /'tɪnɪtəs/ *noun* a condition in which someone hears a ringing sound in the ears

COMMENT: Tinnitus can sound like bells, or buzzing, or a loud roaring sound. In some case it is caused by wax blocking the auditory canal, but it is also associated with Ménière's disease, infections of the middle ear and acoustic nerve conditions.

tipped womb /,tipt 'wu:m/ noun US same as retroverted uterus

tired /'taɪəd/ adjective feeling a need to rest **tiredness** /'taɪədnəs/ noun the condition of being tired

tired out /,tarəd 'aut/ adjective feeling extremely tired \bigcirc *She is tired out after the physiotherapy.*

tissue /'tɪʃuː/ noun a group of cells that carries out a specific function (NOTE: For other terms referring to tissue, see words beginning with hist-, histo-.)

COMMENT: Most of the body is made up of soft tissue, with the exception of the bones and cartilage. The main types of body tissue are connective, epithelial, muscular and nerve tissue.

tissue culture /'tɪʃuː ˌkʌltʃə/ noun tissue grown in a culture medium in a laboratory

tissue plasminogen activator /,tıʃu: plæz'mınədʒən ,æktıveıtə/ noun an agent given to cause fibrinolysis in blood clots. Abbr

tissue type /'tɪʃu: taɪp/ noun the immunological characteristics of a tissue that determine whether or not it can be successfully transplanted into another person

tissue typing /'tɪʃuː taɪpɪŋ/ noun the process of identifying various elements in tissue from a donor and comparing them to those of the recipient to see if a transplant is likely to be rejected

titanium /taɪ'teɪniəm/ noun a light metallic element which does not corrode (NOTE: The chemical symbol is **Ti**.)

titration /taɪ'treɪ $\int(\vartheta)$ n/ noun the process of measuring the strength of a solution

titre /'ti:tə/ *noun* a measurement of the quantity of antibodies in a serum

T-lymphocyte /'tiz ,limfəsait/ noun a lymphocyte formed in the thymus gland. Also called **T-cell**

TNM classification / ti: en 'em klæsifi ,kei [(ə)n/ noun an internationally agreed

standard which is the most widely used means for classifying the extent of cancer. T refers to the size of the tumour, N to the lymph node involvement and M to the presence or absence of metastasis.

toco- /təukəu/ prefix referring to childbirth

tocography /tp'kpgrəfi/ noun the process of recording the contractions of the uterus during childbirth

tocopherol /tp'kpfərpl/ noun one of a group of fat-soluble compounds which make up vitamin E, found in vegetable oils and leafy green vegetables

toddler's diarrhoea /ˌtɒdləz daɪə'ri:ə/ noun a condition in which recurrent loose stools are produced, often containing partially digested food. It usually occurs in children between the ages of one and three years.

Todd's paralysis /'tɒdz pə,ræləsɪs/, Todd's palsy /'tɒdz ˌpɔ:lzi/ noun a temporary paralysis of part of the body which has been the starting point of focal epilepsy

toe /təu/ noun one of the five separate parts at the end of the foot. Each toe is formed of three bones or phalanges, except the big toe, which only has two.

toenail /'təuneɪl/ noun a thin hard growth covering the end of a toe

toileting /'tɔɪlətɪŋ/ noun the act of helping someone to perform the actions of urinating or opening their bowels, including helping them to do so if they are unable to get out of bed or are incontinent

toilet training /'tɔɪlət ,treɪnɪŋ/ noun the process of teaching a small child to pass urine or faeces in a toilet, so that he or she no longer requires nappies

tolbutamide /tpl'bju:təmaɪd/ noun a drug which lowers blood-glucose levels by stimulating the pancreas to produce more insulin. It is used in the treatment of Type II diabetes.

tolerance /'tolerens/ noun the ability of the body to tolerate a substance or an action \bigcirc He has been taking the drug for so long that he has developed a tolerance to it.

'26 patients were selected from the outpatient department on grounds of disabling breathlessness, severely limiting exercise tolerance and the performance of activities of normal daily living' [Lancet]

tolerate /'tolereit/ verb 1. not to be affected by the unpleasant effects of something, especially not to experience bad effects from being exposed to something harmful 2. not to react to a drug through having developed a resistance to it

-tome /təom/ suffix 1. a cutting instrument 2. a segment ○ a dermatome

tomo-/təuməu/ prefix referring to cutting or a section

tomogram /'təuməgræm/ *noun* a picture of part of the body taken by tomography

tomography /təˈmɒgrəfi/ *noun* the scanning of a particular part of the body using X-rays or ultrasound

-tomy /təmi/ *suffix* referring to a surgical operation

tone /təun/ noun the slightly tense state of a healthy muscle when it is not fully relaxed. Also called **tonicity, tonus**

tongue /tʌŋ/ noun the long muscular organ inside the mouth which can move and is used for tasting, swallowing and speaking. The top surface is covered with papillae, some of which contain taste buds. ○ The doctor told him to stick out his tongue and say 'Ah'. Also called glossa (NOTE: For other terms referring to the tongue, see lingual and words beginning with gloss-, glosso-.)

tongue depressor /'tʌŋ dɪˌpresə/ noun an instrument, usually a thin piece of wood, used by a doctor to hold someone's tongue down while the throat is being examined

tongue-tie /'tʌŋ taɪ/ noun the condition of being unable to move your tongue with the usual amount of freedom, because the small membrane which attaches the tongue to the floor of the mouth is unusually short

tonic /'tonik/ adjective referring to a muscle which is contracted ■ noun a substance which improves the someone's general health or which makes a tired person more energetic ○ He is taking a course of iron tonic tablets. ○ She asked the doctor to prescribe a tonic for her anaemia.

tonicity /təʊ'nɪsɪti/ noun same as tone

tono-/təunəu/ prefix referring to pressure

tonography /təʊˈnɒgrəfi/ noun a measurement of the pressure inside an eyeball

tonometer /təʊ'nɒmɪtə/ noun an instrument which measures the pressure inside an organ, especially the eye

tonometry /təu'nomətri/ noun a measurement of pressure inside an organ, especially the eye

tonsil /'tons(a)l/ noun an area of lymphoid tissue at the back of the throat in which lymph circulates and protects the body against germs entering through the mouth. Also called palatine tonsil

COMMENT: The tonsils are larger in children than in adults, and are more liable to infection. When infected, the tonsils become enlarged and can interfere with breathing.

tonsillar /'tonsilə/ adjective referring to the tonsils

tonsillectomy /,tonsi'lektəmi/ *noun* a surgical operation to remove the tonsils

tonsillitis / tonsi'laitis/ noun inflammation of the tonsils

tonsillotome /ton'sılətəum/ noun a surgical instrument used in cutting into or removing the tonsils

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tonsillotomy / tonsillotomi/ noun a surgical operation to make a cut into the tonsils

tonus /'təunəs/ noun same as tone

tooth /tu: θ / noun one of a set of bones in the mouth which are used to chew food (NoTE: The plural is **teeth**. For other terms relating to the teeth, see words beginning with **dent**-.)

COMMENT: A tooth is formed of a soft core of pulp, covered with a layer of hard dentine. The top part of the tooth, the crown, which can be seen above the gum, is covered with hard shiny enamel which is very hard-wearing. The lower part of the tooth, the root, which attaches the tooth to the jaw, is covered with cement, also a hard substance, but which is slightly rough and holds the periodontal membrane which links the tooth to the jaw. The milk teeth in a child appear over the first two years of childhood and consist of incisors, canines and molars. The permanent teeth which replace them are formed of eight incisors, four canines, eight premolars and twelve molars. The last four molars (the third molars or wisdom teeth), are not always present, and do not appear much before the age of twenty. Permanent teeth start to appear about the age of five to six. The order of eruption of the permanent teeth is: first molars, incisors, premolars, canines, second molars, wisdom teeth.

toothache /'tu:θeɪk/ *noun* a pain in a tooth. Also called **odontalgia**

topagnosis /,təupə'gnəusıs/ noun an inability to tell which part of your body has been touched, caused by a disorder of the brain

tophus /'təʊfəs/ *noun* a deposit of solid crystals in the skin or in the joints, especially in someone with gout (NOTE: The plural is **tophi**.)

topical /topik(\ni)| *adjective* referring to a specific area of the external surface of the body \bigcirc *suitable for topical application*

"...one of the most common routes of neonatal poisoning is percutaneous absorption following topical administration" [Southern Medical Journal]

topical drug /'tɒpɪk(ə)l drʌg/ noun a drug which is applied to a specific external part of the body only

topically /'topikli/ adverb by putting on a specific external part of the body only \bigcirc *The cream is applied topically.*

topo-/topə/ prefix a place or region

topographical / topə græfik(ə)l/ adjective referring to topography

topography /təˈpɒgrəfi/ *noun* the description of each particular part of the body

tormina /'tɔːmɪnə/ noun same as colic

torpid /'tɔ:pɪd/ adjective describing a part of the body that has lost the ability to move or feel

torpor /'tɔːpə/ noun a condition in which someone seems sleepy or slow to react

torsion /'to:ʃ(ə)n/ noun 1. the twisting of something, or a twisted state 2. the stress placed on an object which has been twisted

torso /'tɔːsəʊ/ noun the main part of the body, not including the arms, legs and head. Also called trunk

torticollis /,tɔ:tɪ'kɒlɪs/ noun a condition of the neck, where the head is twisted to one side by contraction of the sternocleidomastoid muscle. Also called wry neck

total /'təut(ə)l/ adjective **1.** complete \bigcirc *He has total paralysis of the lower part of the body.* **2.** throughout the whole body

total body irradiation /,təot(ə)l ,bbdi I ,reɪdi'eɪʃ(ə)n/ noun treating the whole body with radiation

total deafness /,təut(ə)l 'defnəs/ noun being unable to hear any sound at all. \$\phi\$ hearing loss

total hip arthroplasty /,təut(ə)l 'hrp ,a:frauplæsti', total hip replacement / ,təut(ə)l 'hrp rr.plersmənt/ noun the replacement of both the head of the femur and the acetabulum with an artificial joint

total hysterectomy /ˌtəut(ə)l ˌhɪstə 'rektəmi/ noun the surgical removal of the whole uterus

total pancreatectomy /,təut(ə)l ,pæŋkriə 'tektəmi/ noun the surgical removal of the whole pancreas together with part of the duodenum. Also called Whipple's operation

total recall /,təut(ə)l rı'kɔ:l/ noun the fact of being able to remember something in complete detail

touch /tʌtʃ/ noun one of the five senses, where sensations are felt by part of the skin, especially by the fingers and lips

COMMENT: Touch is sensed by receptors in the skin which send impulses back to the brain. The touch receptors can tell the difference between hot and cold, hard and soft, wet and dry, and rough and smooth.

tough /tʌf/ adjective unable to break or tear easily \circ The meninges are covered by a layer of tough tissue, the dura mater.

Tourette's syndrome /tu:'rets sin droom/, Tourette syndrome /tu:'ret sin droom/ noun a condition which includes involuntary movements, tics, use of foul language and respiratory disorders. Also called Gilles de la Tourette Syndrome

tourniquet /'tɔ:nɪkeɪ/ *noun* an instrument or tight bandage wrapped round a limb to constrict an artery, so reducing the flow of blood and stopping bleeding from a wound

tox- /tpks/ prefix same as toxo- (used before vowels)

toxaemia /t bk'si:miə/ noun the presence of poisonous substances in the blood. ♦ blood poisoning (NOTE: The US spelling is toxemia.) toxaemia of pregnancy /t bk,si:miə əv 'pregnənsi/ noun a condition which can affect women towards the end of pregnancy, in which they develop high blood pressure and pass pro-

tein in the urine

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toxic /'tpksik/ adjective poisonous

toxic goitre /,tpksik 'goitə/ noun a type of goitre due to hyperthyroidism in which the limbs tremble and the eyes protrude

toxicity /tpk'sɪsɪti/ noun 1. the degree to which a substance is poisonous or harmful 2. the amount of poisonous or harmful material in a substance

toxico-/tɒksɪkəʊ/ prefix referring to poison toxicogenic /ˌtɒksɪkəʊ'dʒenɪk/ adjective same as toxiqenic

toxicologist /,tpksr'kplad3ist/ noun a scientist who specialises in the study of poisons toxicology /,tpksr'kplad3i/ noun the scientific study of poisons and their effects on the human body

toxicosis / tpksi'kəusis/ noun poisoning

toxic shock syndrome /,tpksik 'fpk ,sintdrom/ noun a serious condition caused by a staphylococcus infection of the skin or soft tissue. Its symptoms include vomiting, high fever, faintness, muscle aches, a rash and confusion. Abbr TSS

toxigenic/,tpksi'dʒenik/ adjective caused or produced by a toxin. Also called toxicogenic toxin /'tpksin/ noun a poisonous substance produced in the body by microorganisms, and which, if injected into an animal, stimulates the production of antitoxins

toxo-/tpksəu/ prefix referring to poison

toxocariasis / toksəkə raıəsıs/ noun the infestation of the intestine with worms from a dog or cat. Also called visceral larva migrans toxoid / 'toksətd/ noun a toxin which has been treated and is no longer poisonous, but which can still provoke the formation of antibodies. Toxoids are used as vaccines, and are injected into a patient to give immunity against specific diseases.

toxoid-antitoxin /,tpksoid ,ænti'tpksin/ noun a mixture of a toxoid and an antitoxin, used as a vaccine

toxoplasmosis /ˌtɒksəuplæz'məusis/ noun a disease caused by the parasite *Toxo*plasma which is carried by animals. Toxoplasmosis can cause encephalitis or hydrocephalus and can be fatal.

TPA *abbr* tissue plasminogen activator

trabecula /trəˈbek julə/ noun a thin strip of stiff tissue which divides an organ or bone tissue into sections (NOTE: The plural is trabeculae.)

trabeculectomy /tra,bekjo'lektami/ noun a surgical operation to treat glaucoma by cutting a channel through trabeculae to link with Schlemm's canal

trace /treis/ noun a very small amount ○
There are traces of the drug in the blood sample. ○ The doctor found traces of alcohol in
the patient's urine. ■ verb to find someone or
something that you are looking for

trace element /'treis 'eliment/ noun a substance which is essential to the human body, but only in very small quantities

COMMENT: The trace elements are cobalt, chromium, copper, magnesium, manganese, molybdenum, selenium and zinc.

tracer /'tresso/ noun a substance, often a radioactive one, injected into a substance in the body, so that doctors can follow its passage round the body

trache-/tre1ki/ *prefix* same as **tracheo-** (NOTE: used before vowels)

trachea /trə'ki:ə/ noun the main air passage which runs from the larynx to the lungs, where it divides into the two main bronchi. It is about 10 cm long, and is formed of rings of cartilage and connective tissue. See illustration at LUNGS in Supplement. Also called windpipe

tracheal /trəˈkiːəl/ adjective referring to the trachea

tracheal tugging /tra,ki:al 'tagin/ noun the feeling that something is pulling on the windpipe when the person breathes in, a symptom of aneurysm

tracheitis /,treɪki'aɪtɪs/ *noun* inflammation of the trachea due to an infection

trachelorrhaphy /,treɪki'lɒrəfi/ *noun* a surgical operation to repair tears in the cervix of the uterus

tracheo- /treɪkiəu/ prefix relating to the trachea

tracheobronchial /,treɪkiəu'brɒŋkiəl/ adjective referring to both the trachea and the bronchi

tracheobronchitis /_ttreɪkiəubrɒŋ'kaɪtɪs/ *noun* inflammation of both the trachea and the bronchi

tracheo-oesophogeal /,treɪkiəu iːˌsɒfə ˈdʒiːəl/ adjective referring to both the trachea and the oesophagus

tracheostomy /,træki'pstəmi/, tracheotomy/,træki'ptəmi/ noun a surgical operation to make a hole through the throat into the windpipe, so as to allow air to get to the lungs in cases where the trachea is blocked, as in pneumonia, poliomyelitis or diphtheria

COMMENT: After the operation, a tube is inserted into the hole to keep it open. The tube may be permanent if it is to bypass an obstruction, but can be removed if the condition improves.

trachoma/trəˈkəumə/ *noun* a contagious viral inflammation of the eyelids, common in tropical countries, which can cause blindness if the conjunctiva becomes scarred

tract /trækt/ noun 1. a series of organs or tubes which allow something to pass from one part of the body to another 2. a series or bundle of nerve fibres connecting two areas of the nervous system and transmitting nervous impulses in one or in both directions

'GI fistulae are frequently associated with infection because the effluent contains bowel organisms which initially contaminate the fistula tract' [Nursing Times]

traction /'træk∫ən/ noun a procedure that consists of using a pulling force to straighten a broken or deformed limb ○ *The patient was in traction for two weeks*.

COMMENT: A system of weights and pulleys is fixed over the patient's bed so that the limb can be pulled hard enough to counteract the tendency of the muscles to contract and pull it back to its original position. Traction can also be used for slipped discs and other dislocations. Other forms of traction include frames attached to the body.

tractotomy /træk'tɒtəmi/ noun a surgical operation to cut the nerve pathway taking sensations of pain to the brain, as a treatment for severe pain that is hard to control

tragus /'treiges/ noun a piece of cartilage in the outer ear which projects forward over the entrance to the auditory canal

training /'treɪnɪŋ/ *noun* the process of educating by giving instruction and the opportunity to practise

trait /treit/ noun 1. a typical characteristic of someone 2. a genetically controlled characteristic

trance /tra:ns/ noun a condition in which a person is in a dream, but not asleep, and seems not to be aware of what is happening round him or her \bigcirc a hypnotic trance

tranexamic acid /,trænek,sæmik 'æsid/ noun a drug used to control severe bleeding

tranquilliser /'trænkwılaızə/, tranquillizer, tranquillising drug /'trænkwılaızın drag/ noun an antipsychotic, anxiolytic or hypnotic drug which relieves someone's anxiety and calms him or her down (informal) \bigcirc She's taking tranquillisers to calm her nerves. \bigcirc He's been on tranquillisers ever since he started his new ioh

trans- /træns/ prefix through or across

transaminase/træn'sæmineiz/ *noun* an enzyme involved in the transamination of amino acids

transamination /trænsˌæmɪ'neɪ $\int(\mathfrak{d})$ n/ noun the process by which amino acids are metabolised in the liver

transcendental meditation /,trænsen ,dent(ə)l ,medi'teɪJ(a)n/ noun a type of meditation in which the same words or sounds are repeated silently

transcription /træn'skrip∫ən/ noun 1. the act of copying something written, or of putting something spoken into written form 2. the first step in carrying out genetic instructions in living cells, in which the genetic code is transferred from DNA to molecules of messenger RNA, which then direct protein manufacture

transcutaneous electrical nerve stimulation /ˌtrænskjuːˌteɪniəs ɪˌlektrɪk(ə)l ˈnɜːv stɪmjuˌleɪʃ(ə)n/ noun full form of TENS

transdermal /trænz'd3:m(ə)l/ adjective referring to a drug which is released through the skin

transdermal patch /trænz₁d3:m(ə)l 'pæt ʃ/ noun a patch containing medication applied to the skin and releasing its contents into the body over a period of time

transdiaphragmatic approach /trænz ,daiəfræg,mætik ə'prəutʃ/ noun an operation carried out through the diaphragm

transection /træn'sek $\int(9)$ n/ noun 1. the act of cutting across part of the body 2. a sample of tissue which has been taken by cutting across a part of the body

transfer /træns'f3:/ verb to pass from one place to another, or cause someone or something to pass from one place to another \bigcirc The hospital records have been transferred to the computer. \bigcirc The patient was transferred to a special burns unit.

transference /'trænsf(ə)rəns/ noun (in psychiatry) a condition in which someone transfers to the psychoanalyst the characteristics belonging to a strong character from his or her past such as a parent, and reacts as if the analyst were that person

transferrin /træns'ferin/ noun a substance found in the blood, which carries iron in the bloodstream. Also called **siderophilin**

transfer RNA /,trænsf3: ,q:r en 'ei/ noun RNA which attaches amino acids to protein chains being made at ribosomes

transfix /træns¹fiks/ *verb* to cut through a part of the body completely, e.g. when amputating a limb

transfusion /træns'fju:3(ə)n/ noun the procedure of transferring blood or saline fluids from a container into a someone's bloodstream transient /'trænziənt/ adjective not lasting

transient ischaemic attack /ˌtrænziənt ɪ
'ski:mɪk əˌtæk/ noun a mild stroke caused by
a brief stoppage of blood supply to the brain.
Abbr TIA

transillumination $/_1$ træns I_1 lu:mI'ne I_1 (0)nI' noun an examination of an organ by shining a bright light through it

transitional /træn'zɪʃ(ə)nəl/ adjective in the process of developing into something

transitional epithelium /træn,zɪʃ(ə)nəl epi'θi:liəm/ *noun* a type of epithelium found in the urethra

translation /træns'leı∫(ə)n/ noun 1. the act of putting something written or spoken in one language into words of a different language 2. the process by which information in messenger RNA controls the sequence of amino acids assembled by a ribosome during protein synthesis

translocation /,trænsləv'keɪʃ(ə)n/ noun the movement of part of a chromosome to an-

other part of the same chromosome or to a different chromosome pair, leading to genetic disorders

translucent /træns'luːs(ə)nt/ adjective allowing light to pass through, but not enough to allow objects on the other side to be clearly distinguished

translumbar /træns'lʌmbə/ adjective through the lumbar region

transmigration /,trænzmai'grei∫(ə)n/ *noun* the movement of a cell through a membrane

transmission-based precautions /træns ,mIʃ(a)n beist pri'kɔ:ʃ(a)nz/ plural noun the most recent set of guidelines for health care workers on dealing with highly infectious diseases, to be used in addition to the Standard Precautions. There are three categories: Airborne Precautions, Droplet Precautions and Contact Precautions, sometimes used in combination for diseases which can be transmitted in various ways.

transmit /trænz'mɪt/ verb to pass something such as a message or a disease \bigcirc Impulses are transmitted along the neural pathways. \bigcirc The disease is transmitted by lice.

transparent /træns'pærənt/ adjective able to be seen through \bigcirc *The cornea is a transparent tissue on the front of the eye.*

transplacental /,trænsplə'sent(ə)l/ adjective through the placenta

transplant *noun* /'trænspla:nt/ 1. a procedure which involves taking an organ such as the heart or kidney, or tissue such as skin, and grafting it into someone to replace an organ or tissue which is diseased or not functioning properly ○ *She had a heart-lung transplant*. 2. the organ or tissue which is grafted ○ *The kidney transplant was rejected*. ■ *verb* /træns 'pla:nt/ to graft an organ or tissue onto or into someone to replace an organ or tissue which is diseased or not functioning correctly

transplantation / trænspla:n'teif(ə)n/
noun the act of transplanting something

'...bone marrow transplantation has the added complication of graft-versus-host disease' [Hospital Update]

transport /træns'po:t/ verb to carry someone or something to another place \bigcirc Arterial blood transports oxygen to the tissues.

transposition /,trænspə'zɪʃ(ə)n/ noun a congenital condition where the aorta and pulmonary artery are placed on the opposite side of the body to their usual position

transpyloric plane /ˌtrænspaɪˌlɒrɪk 'pleɪn/ noun a plane at right angles to the sagittal plane, passing midway between the suprasternal notch and the symphysis pubis. See illustration at ANATOMICAL TERMS in Supplement

transrectal /træns'rekt(ə)l/ adjective through the rectum

transsexual /trænz'sek∫uəl/ adjective feeling uncomfortable with the birth gender ■ noun a person, especially a man, who feels uncomfortable with their birth gender

transsexualism /trænz'sekʃuəlız(ə)m/ noun a condition in which a person, especially a man, feels uncomfortable with their birth gender

transtubercular plane /,trænstjo,b3:kjula 'pleɪn/ noun an imaginary horizontal line drawn across the lower abdomen at the level of the projecting parts of the iliac bones. See illustration at ANATOMICAL TERMS in Supplement. Also called intertubercular plane

transudate /'trænsju:deɪt/ noun a fluid which passes through the pores of a membrane. It contains less protein or solid material than an exudate.

transudation /₁trænsju:'deɪʃ(ə)n/ noun the process of passing a fluid from the body's cells through the pores of a membrane

transuretero-ureterostomy /træns ,joəritərəo ,joəritə'rostəmi/ noun a surgical operation in which both ureters are brought to the same side in the abdomen, because one is damaged or obstructed

transurethral /ˌtrænsjʊ'ri:θrəl/ adjective through the urethra

transurethral prostatectomy /,trænsju,ri:0rol prosto'tektomi/, transurethral resection /,trænsju,ri:0rol rr'sekʃon/ noun a surgical operation to remove the prostate gland, where the operation is carried out through the urethra. Abbr TUR. Also called resection of the prostate

transvaginal /,trænsvə'dʒaɪn(ə)l/ adjective across or through the vagina

transverse /trænz'v3Is/ adjective across, at right angles to an organ

transverse arch / $_t$ trænz'v3:s q:t \int / noun same as metatarsal arch

transverse colon /,trænzv3:s 'kəulɒn/ noun the second section of the colon which crosses the body below the stomach. See illustration at DIGESTIVE SYSTEM in Supplement

transverse fracture /,trænzv3:s 'fræktʃə/ noun a fracture where the bone is broken straight across

transverse lie/,trænzv3:s 'lai/noun the position of a fetus across the body of the mother transverse plane/,trænzv3:s 'plein/ noun a plane at right angles to the sagittal plane, running horizontally across the body. See illustration at ANATOMICAL TERMS in Supplement

transverse presentation /trænzv3:s ,prez(a)n'tetʃ(a)n/ noun a position of the baby in the uterus, where the baby's side will appear first, usually requiring urgent manipulation or caesarean section to prevent complications

transverse process /₁trænzv3:s 'prouses/ noun the part of a vertebra which protrudes at the side

transvesical prostatectomy /træns ,vesɪk(ə)l prɒstə'tektəmi/ *noun* an operation to remove the prostate gland, carried out through the bladder

transvestism /trænz'vestiz(ə)m/ noun the condition of liking to dress and behave as a member of the opposite sex

transvestite /trænz'vestaɪt/ noun a person who dresses and behaves as a member of the opposite sex

trapezium /trəˈpiːziəm/ noun one of the eight small carpal bones in the wrist, below the thumb. See illustration at HAND in Supplement (NOTE: The plural is **trapeziums** or **trapezia**.)

trapezius /trə'pi:ziəs/ noun a triangular muscle in the upper part of the back and the neck, which moves the shoulder blade and pulls the head back

trapezoid /'træpizɔid/, **trapezoid bone** / 'træpizɔid bəun/ *noun* one of the eight small carpal bones in the wrist, below the first finger. See illustration at HAND in Supplement

trauma /'trɔ:mə/ noun 1. a wound or injury 2. a very frightening or distressing experience which gives a person a severe emotional shock

trauma centre /'trɔːmə ˌsentə/ noun a hospital or a department in a hospital that treats people who have complex, life-threatening injuries

traumatic /tro:'mætɪk/ adjective 1. caused by an injury 2. extremely frightening, distressing or shocking

traumatic fever /trɔːˌmætɪk 'fiːvə/ noun a fever caused by an injury

traumatic pneumothorax /trɔːˌmætɪk njuɪməʊ'θɔɪræks/ noun pneumothorax which results from damage to the lung surface or to the wall of the chest, allowing air to leak into the space between the pleurae

traumatology /,tro:mo'tolod3i/ noun a branch of surgery which deals with injuries received in accidents

traveller's diarrhoea /,træv(ə)ləz daɪə 'ri:ə/ noun diarrhoea that affects people who travel to foreign countries and which is due to contact with a different type of *E. coli* from the one they are used to. (*informal*)

travel sickness /'træv(ə)l ˌsɪknəs/ noun same as motion sickness

trazodone /'træzədəun/ noun an antidepressant drug which has a strong sedative effect, used in the treatment of depressive disorders accompanied by insomnia

Treacher Collins syndrome /,tritfja'kblinz,sindroum/nouna hereditary disorder in which the lower jaw, the cheek bones, and the ear are not fully developed

treat /tri:t/ *verb* to use medical methods to cure a disease or help a sick or injured person to recover \bigcirc *She has been treated with a new antibiotic.* \bigcirc *She's being treated by a specialist for heart disease.*

treatment /'tri:tmənt/ noun 1. actions taken to look after sick or injured people or to cure disease \bigcirc He is receiving treatment for a slipped disc. 2. a particular way of looking after a sick or injured person or trying to cure a disease \bigcirc cortisone treatment \bigcirc This is a new treatment for heart disease.

trematode /'tremətəud/ noun a parasitic flatworm

tremble /'trembəl/ *verb* to shake or shiver slightly

trembling /'tremblin/ noun rapid small movements of a limb or muscles \bigcirc *Trembling of the hands is a symptom of Parkinson's disease.*

tremens /'tri:menz/ > delirium tremens

tremor /'tremə/ noun slight involuntary movements of a limb or muscle

trench fever /'trenf ,firvə/ noun a fever caused by Rickettsia bacteria, similar to typhus but recurring every five days

trench foot /,trentʃ 'fot/ noun a condition, caused by exposure to cold and damp, in which the skin of the foot becomes red and blistered and in severe cases turns black when gangrene sets in. Also called immersion foot (NOTE: Trench foot was common among soldiers serving in the trenches during the First World War.)

trench mouth /,trent∫ 'mauθ/ noun ≱ gingivitis

Trendelenburg's operation /tren 'delənbɜ:gz ppəˌreɪʃ(ə)n/ noun an operation to tie a saphenous vein in the groin before removing varicose veins [After Friedrich Trendelburg (1844–1924), German surgeon]

Trendelenburg's position /tren 'delanba:gz pa,z1ʃ(a)n/, Trendelenburg position /tren'delanba:g pa,z1ʃ(a)n/ noun a position in which someone lies on a sloping bed, with the head lower than the feet, and the knees bent. It is used in surgical operations to the pelvis and for people who have shock.

Trendelenburg's sign /tren'delənb3:gz saɪn/ noun a symptom of congenital dislocation of the hip, where the person's pelvis is lower on the opposite side to the dislocation

trephination / trifi'neis(a)n/ noun a surgical operation which consists of removing a small part of the skull with a trephine in order to perform surgery on the brain

trephine /tri'fi:n/ noun a surgical instrument for making a round hole in the skull or for removing a round piece of tissue

Treponema / trepə'ni:mə/ noun a genus of bacteria which cause diseases such as syphilis or yaws

treponematosis / treponismo tousis / noun an infection by the bacterium *Treponema pertenue*. \$\particles\$ yaws

TRH *abbr* thyrotrophin-releasing hormone

triad /'traæd/ noun three organs or three symptoms which are linked together in a group **triage** /'tri:ɑ:ʒ/ noun the system in which a doctor or nurse sees patients briefly in order to decide who should be treated first

trial /'traiəl/ noun a process of testing something such as a drug or treatment to see how effective it is, especially before allowing it to be used generally \circ clinical trials \circ a six-month trial period \circ We're supplying it on a trial basis. **•** verb to test something as part of a trial

triamcinolone /,traiæm'sinələun/ noun a synthetic corticosteroid drug used in the treatment of skin, mouth and joint inflammations

triangle /'traiængel/ noun 1. a flat shape which has three sides 2. part of the body with three sides

triangular /trar'æŋgjʊlə/ adjective with three sides

triangular bandage /traɪˌæŋgjulə 'bændɪdʒ/ noun a bandage made of a triangle of cloth, used to make a sling for the arm

triceps /'traiseps/ *noun* a muscle formed of three parts, which are joined to form one tendon

triceps brachii /,traiseps 'breikiii/ noun a muscle in the back part of the upper arm which makes the forearm stretch out

trich-/trɪk/ prefix same as tricho- (used before vowels)

trichiasis /trɪ'kaɪəsɪs/ *noun* a painful condition in which the eyelashes grow in towards the eye and scratch the eyeball

trichinosis /,triki'nəusis/, trichiniasis /,triki'naiəsis/ noun a disease caused by infestation of the intestine by larvae of roundworms or nematodes, which pass round the body in the bloodstream and settle in muscles

COMMENT: The larvae enter the body in meat, especially pork, which has not been properly cooked.

tricho- /trɪkəʊ/ *prefix* 1. referring to hair 2. like hair

Trichocephalus /,trɪkə'sefələs/ noun same as Trichuris

trichology /tri'kplədʒi/ noun the study of hair and the diseases which affect it

Trichomonas /,trɪkə'məunəs/ noun a species of long thin parasite which infests the intestines

Trichomonas vaginalis /trɪkə,məunəs vædʒı'neɪlis/ noun a parasite which infests the vagina and causes an irritating discharge

trichomoniasis /,trikəumə'naiəsis/ noun infestation of the intestine or vagina with Trichomonas

trichomycosis /ˌtrɪkəumaɪ'kəusis/ noun a disease of the hair caused by a corynebacterium

Trichophyton /traɪ'kɒfɪtɒn/ noun a fungus which affects the skin, hair and nails

trichophytosis /,trikəufai'təusis/ noun an infection caused by Trichophyton

trichosis /traɪ'kəʊsɪs/ noun any unusual condition of the hair

trichotillomania /,trikəutiləu'meiniə/ noun a condition in which a person pulls his or her hair out compulsively

trichromatism /trai'krəumətiz(ə)m/ noun vision which allows the difference between the three primary colours to be seen. Compare dichromatism, monochromatism

trichrome stain /'traikroom 'stein/ noun a stain in three colours used in histology

trichuriasis / trikju'raiəsis/ *noun* an infestation of the intestine with whipworms

Trichuris /trɪ'kjʊərɪs/ noun a thin round parasitic worm which infests the caecum. Also called **whipworm**

tricuspid /traɪ'kʌspɪd/ noun something which has three cusps, e.g. a tooth or leaf ■ adjective 1. having three cusps or points 2. referring to a tricuspid valve or tooth

tricuspid valve /traɪ'kʌspɪd vælv/ noun an inlet valve with three cusps between the right atrium and the right ventricle in the heart. See illustration at HEART in Supplement

tricyclic antidepressant /trai,saiklik ,æntidi'pres(ə)nt/, tricyclic antidepressant drug /trai,saiklik ,æntidi'pres(ə)nt drag/ noun a drug used to treat depression and panic disorder, e.g. amitriptyline and nortriptyline

COMMENT: Antimuscarinic and cardiac side-effects can occur; rapid withdrawal should be avoided.

tridactyly /traɪ'dæktɪli/ *noun* the condition of having only three fingers or toes

trifocal lenses /trai,fəuk(ə)l 'lenziz/, trifocal glasses /trai,fəuk(ə)l 'gla:siz/, trifocals /trai'fəuk(ə)lz/ plural noun spectacles which have three lenses combined in one piece of glass to give clear vision over different distances. b bifocal

trigeminal /traɪ'dʒemɪn(ə)l/ adjective in three parts

trigeminal ganglion /traɪˌdʒemɪn(ə)l 'gængliən/ noun a sensory ganglion containing the cells of origin of the sensory fibres in the fifth cranial nerve. Also called Gasserian ganglion

trigeminal nerve /trar'dʒemɪn(ə)l nɜːv/ noun the fifth cranial nerve, formed of the ophthalmic nerve, the maxillary nerve and the mandibular nerve, which controls the sensory nerves in the forehead, face and chin, and the muscles in the jaw

trigeminal neuralgia /traɪˌdʒemɪn(ə)l nju ˈrældʒə/ noun a disorder of the trigeminal nerve, which sends intense pains shooting across the face. Also called tic douloureux

trigeminy /trar'dʒemɪni/ *noun* an irregular heartbeat, where a regular beat is followed by two ectopic beats

trigger /'trigə/ verb to start something happening \bigcirc *It is not known what triggers the development of shingles.*

trigger finger /'trigə ,fingə/ noun a condition in which a finger can bend but is difficult to straighten, probably because of a nodule on the flexor tendon

triglyceride /trai'glisəraid/ noun a substance such as fat which contains three fatty acids

trigone /'traɪgəun/ noun a triangular piece of the wall of the bladder, between the openings for the urethra and the two ureters

trigonitis /,trigə'naitis/ *noun* inflammation of the bottom part of the wall of the bladder

trigonocephalic /trai,gonəkə'fælik/ adjective referring to a skull which shows signs of trigonocephaly

trigonocephaly /traɪ,gonə'kef(ə)li/ noun a condition in which the skull is in the shape of a triangle, with points on either side of the face in front of the ears

triiodothyronine /traɪˌaɪədəuˈθaɪrəniːn/ noun a hormone synthesised in the body from thyroxine secreted by the thyroid gland

trimeprazine /traɪ meprəzi:n/ noun an antihistamine used to relieve the itching caused by eczema and various skin rashes, including allergic skin rashes caused by poison ivy

trimester /trai'mestə/ *noun* one of the three 3-month periods of a pregnancy

trimethoprim /traɪˈmiːθəprɪm/ noun a synthetic drug used in the treatment of malaria

triphosphate /trai'fpsfeit/ ♦ adenosine triphosphate

triple marker test /,trip(ə)l 'markə test/ nouna blood test performed on pregnant women which can detect Down's syndrome in a fetus by analysing the relative levels of substances produced by the mother's placenta and the fetus itself

triplet /'triplət/ noun one of three babies born to a mother at the same time

triple vaccine /,trip(ə)l 'væksi:n/ noun a vaccine which induces protection against three diseases e.g. diphtheria, tetanus and whooping cough

triploid /'triploid/ adjective referring to a cell where each chromosome, except the sex chromosome, occurs three times, which is not viable in humans

triquetrum /traɪ'kwetrəm/, **triquetral** /traɪ 'kwetr(ə)l/, **triquetral bone** /traɪ'kwetr(ə)l bəun/ *noun* one of the eight small carpal bones in the wrist. See illustration at **HAND** in Supplement

trismus /'trizməs/ noun a spasm in the lower jaw, which makes it difficult to open the mouth, a symptom of tetanus

trisomic /trai'səumik/ adjective referring to Down's syndrome

trisomy /'traisəumi/ noun a condition in which someone has three chromosomes instead of a pair

trisomy 21 /,traisəumi ,twenti 'wʌn/ noun same as Down's syndrome

tritanopia /,traitə'nəupiə/ noun a rare form of colour blindness, in which someone cannot see blue. Compare Daltonism, deuteranopia

trocar /'trəuka:/ noun a surgical instrument or pointed rod which slides inside a cannula to make a hole in tissue to drain off fluid

trochanter /trə'kæntə/ *noun* two bony lumps on either side of the top end of the femur where muscles are attached

COMMENT: The lump on the outer side is the greater trochanter, and that on the inner side is the lesser trochanter.

trochlea /'trokliə/ *noun* any part of the body shaped like a pulley, especially part of the lower end of the humerus, which articulates with the ulna, or a curved bone in the frontal bone through which one of the eye muscles passes (NOTE: The plural is **trochleae**.)

trochlear /'trokliə/ adjective referring to a ring in a bone

trochlear nerve /'trokliə na:v/ noun the fourth cranial nerve which controls the muscles of the eyeball

trochoid joint /'trəukəid dʒɔint/ noun a joint where a bone can rotate freely about a central axis as in the neck, where the atlas articulates with the axis. Also called **pivot joint**

trolley /'troli/ *noun* a wheeled table for transporting patients \bigcirc *The patient was placed on a trolley to be taken to the operating theatre.*

troph-/trof/ prefix same as tropho- (used before vowels)

trophic /'trof1k/ adjective relating to food and nutrition

trophic ulcer / trofik 'Alsə/ noun an ulcer caused by lack of blood, e.g. a bedsore

tropho- /trofəu/ prefix referring to food or nutrition

trophoblast /'trofəublæst/ noun tissue which forms the wall of a blastocyst

-trophy /trəfi/ *suffix* **1.** nourishment **2.** referring to the development of an organ

tropia /'trəupiə/ noun same as squint

-tropic /tropik/ *suffix* **1.** turning towards **2.** referring to something which influences

tropical /'tropik(ə)l/ adjective located in or coming from areas around the equator where the climate is generally very hot and humid

tropical disease /,tropik(ə)l di'zi:z/ noun a disease which is found in tropical countries, e.g. malaria, dengue or Lassa fever

tropical medicine /,tropik(ə)l 'med(ə)sın/ noun a branch of medicine which deals with tropical diseases

tropical ulcer /,tropik(ə)l 'Alsə/ noun a large area of infection which forms around a wound, found especially in tropical countries. Also called **Naga sore**

trots /trots/ □ **the trots** an attack of diarrhoea (*informal*)

trouble /'trʌb(ə)l/ noun a disorder or condition (informal) \bigcirc stomach trouble \bigcirc treatment for back trouble

Trousseau's sign /'tru:səoz saɪn/ noun a spasm in the muscles in the forearm when a tourniquet is applied to the upper arm, which causes the index and middle fingers to extend. It is a sign of latent tetany, showing that the blood contains too little calcium. [After Armand Trousseau (1801–67), French physician]

true rib/,tru: 'rɪb/ noun one of the top seven pairs of ribs which are attached to the breastbone. Compare **false rib**

true vocal cords /ˌtruː 'vəuk(ə)l ˌkɔːdz/ plural noun the cords in the larynx which can be brought together to make sounds as air passes between them

truncus /'traŋkəs/ *noun* the main blood vessel in a fetus, which develops into the aorta and pulmonary artery

trunk /trank/ noun same as torso

truss /tras/ *noun* a belt worn round the waist, with pads, to hold a hernia in place

trypanocide /'trɪpənəʊsaɪd/ *noun* a drug which kills trypanosomes

Trypanosoma /,tripanau'sauma/, trypanosome /'tripanausaum/ noun a microscopic organism which lives as a parasite in human blood. It is transmitted by the bite of insects such as the tsetse fly and causes sleeping sickness and other serious illnesses.

trypanosomiasis /ˌtrɪpənəʊsəʊ'maɪəsɪs/
noun a disease, spread by insect bites, where
trypanosomes infest the blood. Symptoms are
pains in the head, general lethargy and long
periods of sleep.

COMMENT: In Africa, sleeping sickness, and in South America, Chagas' disease, are both caused by trypanosomes.

trypsin /'trɪpsɪn/ noun an enzyme converted from trypsinogen by the duodenum and secreted into the digestive system where it absorbs protein

trypsinogen /trɪp'sɪnədʒən/ noun an enzyme secreted by the pancreas into the duodenum

tryptophan /'trɪptəfæn/ noun an essential amino acid

tsetse fly /'tetsi flai, 'setsi flai/ *noun* an African insect which passes trypanosomes into the human bloodstream, causing sleeping sickness

TSH abbr thyroid-stimulating hormone

TSS abbr toxic shock syndrome

tsutsugamushi disease /ˌtsuːtsəgə ˈmuːʃi diˌziːz/ noun a form of typhus caused by the Rickettsia bacteria, passed to humans by mites found in South East Asia. Also called scrub typhus

tubal /'tju:b(ə)l/ adjective referring to a tube **tubal ligation** /_itju:b(ə)l laı'geıʃ(ə)n/ noun a surgical operation to tie up the Fallopian tubes as a sterilisation procedure

tubal occlusion /₁tju:b(ə)l ə'klu:3(ə)n/ noun a condition in which the Fallopian tubes are blocked, either as a result of disease or surgery

tubal pregnancy /₁t ju:b(ə)l 'pregnənsi/ noun the most common form of ectopic pregnancy, in which the fetus develops in a Fallopian tube instead of the uterus

tube /t ju:b/ noun 1. a long hollow passage in the body 2. a soft flexible pipe for carrying liquid or gas 3. a soft plastic or metal pipe, sealed at one end and with a lid at the other, used to dispense a paste or gel

tube feeding /'tju:b ,fi:dɪŋ/ noun the process of giving someone nutrients through a tube directly into their stomach or small intestine

tuber /'tju:bə/ *noun* a swollen or raised area **tuber cinereum** /_ttju:bə ₁sınə'riəm/ *noun* the part of the brain to which the stalk of the pituitary gland is connected

tubercle /'tju:bək(ə)l/ noun 1. a small bony projection, e.g. on a rib 2. a small infected lump characteristic of tuberculosis, where tissue is destroyed and pus forms

tubercular /tjo'b3:kjolə/ adjective 1. causing or referring to tuberculosis 2. referring to someone who has tuberculosis 3. with small lumps, though not always due to tuberculosis tuberculid /tjo'b3:kjolrd/, tuberculide noun a skin wound caused by tuberculosis

tuberculin /tjo'ba:kjolin/ noun a substance which is derived from the culture of the tuberculosis bacillus and is used to test people for the presence of tuberculosis

tuberculin test/tju'b3:kjulin test/noun a test to see if someone has tuberculosis, in which someone is exposed to tuberculin and the reaction of the skin is noted

tuberculosis /tjo₁b3:kjo'ləosis/ noun an infectious disease caused by the tuberculosis bacillus, where infected lumps form in the tissue. Abbr **TB**

COMMENT: Tuberculosis can take many forms: the commonest form is infection of the lungs (pulmonary tuberculosis), but it can also at-

tack the bones (Pott's disease), the skin (lupus), or the lymph nodes (scrofula). Tuberculosis is caught by breathing in bacillus or by eating contaminated food, especially unpasteurised milk. It can be passed from one person to another, and the carrier sometimes shows no signs of the disease. Tuberculosis can be cured by treatment with antibiotics, and can be prevented by inoculation with BCG vaccine. The tests for the presence of TB are the Mantoux test, the Heaf test and the patch test; it can also be detected by X-ray screening.

tuberculous /t ju'b3:k juləs/ adjective referring to tuberculosis

tuberose /'t juːbərəʊz/ adjective with lumps or nodules

tuberose sclerosis /ˌtjuːbərəʊs sklə ˈrəʊsɪs/ noun same as epiloia

tuberosity /,tju:bə'rɒsɪti/ noun a large lump on a bone

tuberous /'t ju:bərəs/ adjective with lumps or nodules

tubo-/tju:bəo/*prefix* referring to a Fallopian tube or to the internal or external auditory meatures.

tuboabdominal /,t ju:bəoæb'dɒmɪn(ə)l/ *adjective* referring to a Fallopian tube and the abdomen

tubocurarine /,tjuːbəo'kjuərəriːn/ noun a toxic alkaloid which is the active constituent of curare, used as a muscle relaxant

tubo-ovarian / tju:bəu əu'veəriən/ adjective referring to a Fallopian tube and an ovary

tubotympanal $/_1$ tju:bəo'timpən(ə)l/ adjective referring to the Eustachian tube and the tympanum

tubular /'t juːbjʊlə/ adjective 1. shaped like a tube 2. referring to a tubule

tubular bandage / tjuːbjʊlə 'bændɪdʒ/
noun a bandage made of a tube of elastic cloth

tubular reabsorption /ˌtjuːbjulə riːəb 'sɔːpʃən/ noun the process by which some of the substances filtered into the kidney are absorbed back into the bloodstream by the tubules

tubular secretion /₁tju:bjulə sı'kri:∫(ə)n/ noun the secretion of some substances into the urine by the tubules of the kidney

tubule /'tjuːbjuːl/ noun a small tube in the body. ♦ renal tubule

tuft /t ∧ft/ noun 1. a small group of hairs 2. a group of blood vessels. ♦ glomerular tuft

tugging /'t∧gɪŋ/ • tracheal tugging

tularaemia /,tu:lo'ri:mio/ noun a disease of rabbits, caused by the bacterium *Pasteurella* or *Brucella tularensis*, which can be passed to humans. In humans, the symptoms are headaches, fever and swollen lymph nodes. Also called **rabbit fever** (NOTE: The US spelling is **tularemia**.)

tulle gras /'tju:l gra:/ noun a dressing made of open gauze covered with soft paraffin wax which prevents sticking

tumefaction /,tju:mɪ'fækʃən/ noun swelling within body tissue, usually caused a build-up of blood or water

tumescence /tju:'mes(ə)ns/ noun swollen tissue where liquid has accumulated underneath. ◊ oedema

tumescent /tju:'mesənt/ adjective swollen or showing signs of swelling, usually as a result of a build-up of blood or water within body tissues

tumid /'t ju:mid/ adjective swollen

tummy /'tʌmi/ noun stomach or abdomen (informal)

tummy ache /'tʌmi eɪk/ *noun* stomach pain (*informal*)

tumoral /'tju:mərəl/, tumorous /'tju:mərəs/ adjective referring to a tumour

tumour /'tju:mə/ noun an unusual swelling or growth of new cells ○ The X-ray showed a tumour in the breast. ○ a brain tumour. (NOTE: For other terms referring to tumours, see words beginning with onco-. The US spelling is tumor.)

tunable dye laser /₁t ju:nəb(ə)l dai 'leizə/ noun a laser which coagulates fine blood vessels, used to blanch port wine stains

tunica /'tju:nikə/ *noun* a layer of tissue which covers an organ

tunica adventitia /ˌt juːnɪkə ˌædven'tɪʃə/
noun an outer layer of the wall of an artery or
vein. Also called adventitia

tunica albuginea testis /ˌtjuːnɪkə ælbju ˌdʒɪniə 'testɪs/ noun a white fibrous membrane covering the testes and the ovaries

tunica intima /₁tju:nikə 'ıntımə/ *noun* the inner layer of the wall of an artery or vein. Also called **intima**

tunica media /ˌtjuːnɪkə ˈmiːdiə/ *noun* the middle layer of the wall of an artery or vein. Also called **media**

tunica vaginalis /,tju:nɪkə vædʒɪ'neɪlɪs/ noun a membrane covering the testes and epididymis

tuning fork/'tju:nɪŋ fɔ:k/ noun a metal fork which, if hit, gives out a perfect note, used in hearing tests such as Rinne's test

tunnel vision $/_1$ tan(\ni)l 'v1 \Im (\ni)n/ noun vision which is restricted to the area directly in front of the eye

turbinate /'t3:binət/ adjective 1. having a shape like a spiral or an inverted cone 2. referring to any of the three bones found on the walls of the nasal passages of mammals

turbinate bone /ˈtɜːbɪnət bəʊn/ noun ≱ nasal conchae

turbinectomy /ˌtɜːbɪ'nektəmi/ *noun* a surgical operation to remove a turbinate bone

turbulent flow / tɜːbjʊlənt 'fləʊ/ noun rushing or uneven flow of blood in a vessel, usually caused by a partial obstruction

turcica /'t3:s1kə/ ♦ sella turcica

turgescence /t3:'d3es(ə)ns/ noun a swelling in body tissue caused by the accumulation of fluid

turgid /'tɜːdʒɪd/ adjective swollen with blood turgor /'tɜːgə/ noun the condition of being swollen

turn /t3:n/ noun a slight illness or attack of dizziness (informal) ■ verb 1. to move the head or body to face in another direction 2. to change into something different ○ The solution is turned blue by the reagent.

Turner's syndrome /'tɜ:nəz ˌsɪndrəum/ noun a congenital condition in females, caused by the absence of one of the pair of X chromosomes, in which sexual development is retarded and no ovaries develop [Described 1938. After Henry Hubert Turner (b. 1892), US endocrinologist, Clinical professor of Medicine, Oklahoma University, USA.]

turricephaly /,tari'sefəli/ same as oxycephaly

tussis /'tasis/ noun coughing

tutor /'tju:tə/ noun a teacher, a person who teaches small groups of students

tweezers /'twi:zəz/ plural noun an instrument shaped like small scissors, with ends which pinch and do not cut, used to pull out or pick up small objects

twenty-four hour flu /,twenti ,fɔ: auə 'flu:/ noun any minor illness similar to flu which lasts for a short period (informal)

twenty-twenty vision / twenti twenti 'vi3(ə)n/ noun perfect vision

twice /twais/ *adverb* two times □ **twice daily** two times a day

twilight myopia /,twarlart mar'əupiə/ noun a condition of the eyes, in which someone has difficulty in seeing in dim light

twilight sleep /'twarlart ,sli:p/ noun a type of anaesthetic sleep, in which the patient is semi-conscious but cannot feel any pain

twilight state /'twarlart stert/ noun a condition of epileptics and alcoholics in which the person can do some automatic actions, but is not conscious of what he or she is doing

COMMENT: Twilight state is induced at child-birth, by introducing anaesthetics into the rectum.

twin /twin/ noun one of two babies born to a mother at the same time

COMMENT: Twins occur at a rate of about one birth in 38. They are often found in the same family, where the tendency to have twins is passed through females.

twinge /twind3/ noun a sudden sharp pain ○ He sometimes has a twinge in his right shoulder

twist/twist/ verb to hurt a joint by turning or bending it too much or the wrong way \bigcirc He twisted his ankle.

twitch /twit ∫/ noun a small movement of a muscle in the face or hands ■ verb to make small movements of the muscles

twitching /'twitJin/ *noun* small movements of the muscles in the face or hands

tylosis /tar'ləusis/ noun the development of a callus

tympan- /timpən/ prefix same as **tympano**-(NOTE: used before vowels)

tympanectomy /,timpo'nektəmi/ noun a surgical operation to remove the tympanic membrane

tympanic /tim'pænik/ *adjective* referring to the eardrum

tympanic bone /tim'pænik bəun/ *noun* the part of the temporal bone that supports and partly surrounds the auditory canal

tympanic cavity /tɪmˌpænɪk 'kævɪti/ *noun* the section of the ear between the eardrum and the inner ear, containing the three ossicles. Also called **middle ear, tympanum**

tympanic membrane /tim,pænik 'memlbrein/ noun the membrane at the inner end of the external auditory meatus leading from the outer ear, which vibrates with sound and passes the vibrations on to the ossicles in the middle ear. Also called tympanum, eardrum. See illustration at EAR in Supplement

tympanites /_itimpo'naiti:z/ *noun* the expansion of the stomach with gas. Also called **meteorism**

tympanitis /,timpə'naitis/ noun same as otitis media

tympano- /timpənəu/ prefix referring to the eardrum

tympanoplasty /'timpənəuplæsti/ noun same as myringoplasty

tympanosclerosis /,timpənəusklə'rəusis/ noun irreversible damage to the tympanic membrane and middle ear, starting with the replacement of tissues or fibrin by collagen and hyalin. Then calcification occurs, leading to deafness.

tympanotomy /,timpə'notəmi/ noun same as myringotomy

tympanum /'timpənəm/ noun 1. same as tympanic membrane 2. same as tympanic cavity

type A behaviour /,taɪp 'eɪ bɪ,heɪvjə/ noun a behaviour pattern which may contribute to coronary heart disease, in which an individual is aggressive and over-competitive, and usually lives at a stressful pace. Compare type B behaviour

type B behaviour /,taɪp 'biː bɪ,heɪvjə/ *noun* a behaviour pattern which is unlikely to contribute to coronary heart disease, in which an individual is patient, tolerant, not very competitive and lives at a more relaxed pace. Compare type A behaviour

Type I diabetes mellitus /taip ,wan daia ,bittiz ma'laitas/ noun the type of diabetes mellitus in which the beta cells of the pancreas produce little or no insulin, and the person is completely dependent on injections of insulin for survival. It is more likely to develop in people under 30. Symptoms are usually severe and occur suddenly. Also called insulin-dependent diabetes

Type II diabetes mellitus /taɪp ˌtu: daɪə ˌbi:tiɪz mə'laɪtəs/ noun the type of diabetes mellitus in which cells throughout the body lose some or most of their ability to use insulin. It is more likely to develop in people who are over 40, who are overweight or obese, and who do not exercise regularly. It can be controlled in some cases with diet and exercise, but more severe cases may need oral medication which reduces glucose concentrations in the blood, or insulin injections, so that even cells with a poor uptake will capture enough insulin. Also called non-insulin-dependent diabetes

typhlitis /tɪ'flaɪtɪs/ *noun* inflammation of the caecum (large intestine)

typho-/taɪfəʊ/*prefix* 1. relating to typhoid fever 2. relating to typhus

typhoid /'taɪfɔɪd/, typhoid fever /ˌtaɪfɔɪd 'fiːvə/ noun an infection of the intestine caused by Salmonella typhi in food and water COMMENT: Typhoid fever gives a fever and di-

arrhoea and the person may pass blood in the faeces. It can be fatal if not treated. People who have had the disease may become carriers, and the Widal test is used to detect the presence of typhoid fever in the blood.

typhus /'taɪfəs/ *noun* one of several fevers caused by the Rickettsia bacterium, transmitted by fleas and lice, producing a fever, extreme weakness and a dark rash on the skin. The test for typhus is the Weil-Felix reaction.

typical /'tɪpɪk(ə)l/ adjective showing the usual symptoms of a condition \bigcirc His gait was typical of a patient suffering from Parkinson's disease.

typically /'tɪpɪkli/ adverb in a typical way tyramine /'taɪrəmi:n/ noun an enzyme found in cheese, beans, tinned fish, red wine and yeast extract, which can cause high blood pressure if found in excessive quantities in the brain. b monoamine oxidase

tyrosine /'tairəsi:n/ noun an amino acid in protein which is a component of thyroxine, and is a precursor to the catecholamines dopamine, noradrenaline and adrenaline

tyrosinosis /,tairəusi'nəusis/ noun a condition in which there is irregular metabolism of tyrosine

U

UKCC *abbr* United Kingdom Central Council for Nursing, Midwifery and Health Visiting

ulcer /'Alsə/ *noun* an open sore in the skin or in a mucous membrane, which is inflamed and difficult to heal \bigcirc *stomach ulcer*

ulcerated /'nlsəreitid/ adjective covered with ulcers

ulcerating /'Alsereitin/ adjective developing into an ulcer

ulceration /, Alsə'reı∫(ə)n/ *noun* the development of an ulcer

ulcerative /'\lambdals(\text{a)}\rativ/ adjective referring to ulcers, or characterised by ulcers

ulcerative colitis /, Als(ə)rətıv kə'laıtıs/ noun severe pain in the colon, with diarrhoea and ulcers in the rectum, often with a psychosomatic cause

ulceromembranous gingivitis /ˌʌlsərəo ˌmembrənəs ˌdʒɪndʒɪ'vaɪtɪs/ noun inflammation of the gums, which can also affect the mucous membrane in the mouth

ulcerous /'Alsərəs/ adjective 1. referring to an ulcer 2. like an ulcer

ulitis /ju'lartis/ noun inflammation of the gums

ulna /'Alnə/ noun the longer and inner of the two bones in the forearm between the elbow and the wrist. See illustration at HAND in Supplement. Compare radius

ulnar /'\lambdalna/ adjective referring to the ulna

"...the whole joint becomes disorganised, causing ulnar deviation of the fingers resulting in the typical deformity of the rheumatoid arthritic hand" [Nursing Times]

ulnar artery /'Alnər ,ɑ:təri/ noun an artery which branches from the brachial artery at the elbow and runs down the inside of the forearm to join the radial artery in the palm of the hand ulnar nerve /'Alnə nɜːv/ noun a nerve which

ulnar nerve //Alnə nɜ:v/ noun a nerve which runs from the neck to the elbow and controls the muscles in the forearm and some of the fingers

COMMENT: The ulnar nerve passes near the surface of the skin at the elbow, where it can easily be hit, giving the effect of the 'funny hone'

ulnar pulse /'Alnə pAls/ noun a secondary pulse in the wrist, taken near the inner edge of the forearm

ultra-/Altra/ prefix 1. further than 2. extremely **ultrafiltration** /, Altrafil'tre1 f(a)n/ noun the process of filtering the blood to remove tiny particles, e.g. when the blood is filtered by the kidney

ultramicroscopic /\altra,maikra'skopik/ adjective referring to something so small that it cannot be seen using a standard microscope

ultrasonic /, Altrə's DNIK/ adjective referring to ultrasound

ultrasonic probe/, altrasonik 'praub/ noun an instrument which locates organs or tissues inside the body using ultrasound

ultrasonics /, Altrə'spniks/ noun the study of ultrasound and its use in medical treatments ultrasonic waves /, Altrəspnik 'weivz/ plural noun same as ultrasound

ultrasonogram /₁\altra'sonogræm/ noun a picture made with ultrasound for the purpose of medical examination or diagnosis

ultrasonograph /,Altrə'sɒnəgrɑ:f/ noun a machine which takes pictures of internal organs, using ultrasound

ultrasonography /, Altrəsə'nɒgrəfi/ *noun* the procedure of passing ultrasound waves through the body and recording echoes which show details of internal organs. Also called **echography**

ultrasonotomography /\lambdaltra,spnətə'mpl grəfi/ noun the procedure of making images using ultrasound of organs which are placed at different depths inside the body

ultrasound /'Altrasaond/ noun very high frequency sound waves which can be reflected off internal body parts or off a fetus in the womb to create images for medical examination (NOTE: No plural for ultrasound.)

COMMENT: The very high frequency waves of ultrasound can be used to detect and record organs or growths inside the body, in a similar way to the use of X-rays, by recording the differences in echoes sent back from different tissues. Ultrasound is used routinely to monitor the development of a fetus in the womb, and to treat some conditions such as internal

bruising. It can also destroy bacteria and calculi.

ultrasound marker //altrasaund marka/ noun an unusual physical characteristic seen in an ultrasound examination of a fetus which is an indication of the existence of a genetic or developmental disorder

ultrasound probe /'altrasaund proub/ noun same as ultrasonic probe

ultrasound scan /'\lambdaltrasaund skæn/ noun the examination of internal parts of the body, especially a fetus in the womb, using ultrasound technology

ultrasound scanning /'Altrasaund skænin/, ultrasound screening /'Altrasaund skrinin/ noun a method of gathering information about the body by taking images using high-frequency sound waves

ultrasound treatment /'Altrasaund tri:tmant/ noun the treatment of soft tissue inflammation using ultrasound waves

ultraviolet *adjective* referring to the short invisible rays beyond the violet end of the spectrum, which form the element in sunlight which tans the skin, helps the skin produce Vitamin D and kills bacteria. Abbr **UV**

ultraviolet lamp /, \(\alpha\) tra-, \(\nu\) varələt 'l\(\alpha\) moun a lamp which gives off ultraviolet rays ultraviolet radiation /, \(\alpha\) tra-, \(\nu\) varələt reisi 'ei\((\omega\)\), \(\nu\) traviolet rays /, \(\alpha\) traviolet light.

Abbr UVR umbilical /Am'bilik(ə)l/ adjective referring to the navel

umbilical circulation /Am,bilik(ə)l,s3:kju 'leif(ə)n/ noun the circulation of blood from the mother's bloodstream through the umbilical cord into the fetus

umbilical cord /nm'bilik(ə)l kɔ:d/ noun a cord containing two arteries and one vein which links the fetus inside the uterus to the placenta

COMMENT: The arteries carry the blood and nutrients from the placenta to the fetus and the vein carries the waste from the fetus back to the placenta. When the baby is born, the umbilical cord is cut and the end tied in a knot. After a few days, this drops off, leaving the navel marking the place where the cord was originally attached.

umbilical hernia /Am,bilik(ə)l 'hɜ:niə/noun a hernia which bulges at the navel, usually in young children. Also called exomphalos umbilical region /Am'bilik(ə)l ,ri:d3(ə)n/noun the central part of the abdomen, below the epigastrium

umbilicated /Am'bilikeitid/ adjective with a small depression, like a navel, in the centre

umbilicus /Am'bılıkəs/ noun same as navel umbo /'Ambəu/ noun a projecting part in the middle of the outer side of the eardrum

un-/\lambda n/ prefix not

unaided /An'eIdId/ adjective without any help O Two days after the operation, he was able to walk unaided.

unblock /An'blok/ *verb* to remove something which is blocking ○ *An operation to unblock an artery.*

unciform bone /'Ansifo:m boun/ noun one of the eight small carpal bones in the wrist, shaped like a hook. Also called hamate bone uncinate /'Ansinot/ adjective shaped like a

uncinate epilepsy /ˌʌnsɪnət 'epɪlepsi/ noun a type of temporal lobe epilepsy, in which the person has hallucinations of smell and taste

unconditioned response /, Ankən ,dIʃ(ə)nd rI'spons/ *noun* a response to a stimulus which occurs automatically, by instinct, and has not been learned

unconscious /An¹kon∫əs/ adjective not aware of what is happening ○ She was unconscious for two days after the accident. ■ noun □ the unconscious (in psychology) the part of the mind which stores feelings, memories or desires that someone cannot consciously call up. ◊ subconscious

unconsciousness /an'konfasnas/ noun the state of being unconscious, e.g. as a result of lack of oxygen or from some other external cause such as a blow on the head

uncontrollable /, ∧nkən'trəuləb(ə)l/ adjective not able to be controlled ○ The uncontrollable spread of the disease through the population.

uncoordinated /Ankəv'ɔ:dineitid/ adjective not working together \bigcirc His finger movements are completely uncoordinated.

uncus /'Aŋkəs/ noun a projecting part of the cerebral hemisphere, shaped like a hook

undecenoic acid /An,desinəoik 'æsid/, undecylenic acid /An,disilenik 'æsid/ noun a substance made from castor bean oil, used in the treatment of fungal infections such as thrush

under-/Andə/ prefix less than usual, too little undergo /,Andə'gəu/ verb to experience something such as a procedure or operation ○ He underwent an appendicectomy. ○ There are six patients undergoing physiotherapy.

underhydration /, Andəhaı'dreı∫(ə)n/ noun the condition of having too little water in the body

undernourished /ˌʌndə'nʌrɪʃt/ adjective having too little food

underproduction /, ∧ndəprə'd∧k∫(ə)n/
noun the act of producing less than normal

undertake /, Andə'tetk/ verb to carry out a procedure such as a surgical operation ○ Replacement of the joint is mainly undertaken to relieve pain.

underweight /, Andə'weit/ adjective weighing less than is medically advisable \bigcirc He is several pounds underweight for his age.

undescended testis /Andi,sendid 'testis/ noun a condition in which a testis has not descended into the scrotum

undiagnosed /An,da1əg'nəuzd/ adjective not identified as a specific disease or disorder undigested /,Anda1'dʒest1d/ adjective referring to food which is not digested in the body undine /'Andi:n/ noun a glass container for a solution to bathe the eves

undress /An'dres/ verb to remove clothes undulant fever /'Andjolant ,fi:va/ same as brucellosis

unfit /nn'fit/ adjective not physically healthy ungual /'nngwəl/ adjective referring to the fingernails or toenails

unguent /'Angwent/ *noun* a smooth oily medicinal substance which can be spread on the skin to soothe irritations

unguentum /ʌŋˈgwentəm/ noun (in pharmacy) an ointment

unguis /'Angwis/ same as nail

unhealthy /An'helθi/ adjective 1. not in good physical condition 2. not helping someone to be healthy ○ The children have a very unhealthy diet.

unhygienic /Anhai'dʒi:nik/ adjective not clean or good for health \bigcirc The conditions in the hospital laundry have been criticised as unhygienic.

uni-/ju:ni/prefix one

unicellular /,ju:ni'seljulə/ adjective referring to an organism formed of one cell

uniform /'ju:nifo:m/ noun the set of official clothes worn by a group of people such as the nurses in a hospital to identify them adjective the same or similar O Healthy red blood cells are of a uniform shape and size.

unigravida /,ju:ni'grævidə/ same as primigravida

unilateral /,ju:nɪ'læt(ə)rəl/ adjective affecting one side of the body only

unilateral oophorectomy /,ju:nr ,læt(ə)rəl ,əuəfə'rektəmi/ noun the surgical removal of one ovary

union /'ju:njən/ noun the joining together of two parts of a fractured bone. Opposite nonunion. © malunion

uniovular/,ju:ni'pvjolə/ *noun* consisting of, or coming from, one ovum

uniovular twins / ju:ni,pvjulə 'twinz/ plural noun same as identical twins

unipara /juː'nɪpərə/ same as primipara

unipolar /,ju:ni'pəolə/ adjective referring to a neurone with a single process. Compare bipolar. See illustration at NEURONE in Supplement

unipolar lead /ˌjuːnipəʊlə 'liːd/ *noun* an electric lead to a single electrode

unipolar neurone /ju:nɪ,pəulə 'njuərəun/ noun a neurone with a single process. Compare multipolar neurone, bipolar neurone. See illustration at NEURONE in Supplement

unit /'ju:nit/ noun 1. a single part of a larger whole 2. a part of a hospital that has a specialised function ○ a burns unit 3. a named and agreed standard amount used for measuring something ○ A gram is an SI unit of weight. 4. a quantity of a drug, enzyme, hormone or of blood, taken as a standard for measurement and producing a given effect ○ three units of blood ○ a unit of insulin 5. a machine or device ○ a waste-disposal unit

"...the blood loss caused his haemoglobin to drop dangerously low, necessitating two units of RBCs and one unit of fresh frozen plasma" [RN Magazine]

United Kingdom Central Council for Nursing, Midwifery, and Health Visiting /ju:,nattid ,kıŋdəm ,sentrəl ,kaunsəl fə ,nassıŋ mid,wifəri ənd 'hel@ ,vızıtıŋ/ noun in the UK from 1979 until April 2002, an organisation which regulated nurses, midwives, and health visitors. The UKCC and the four National Boards have now been replaced by the Nursing and Midwifery Council. Abbr UKCC

univalent /,ju:ni've:lənt/ adjective same as monovalent

universal donor /ˌjuːnɪvɜːs(ə)l 'dəunə/ noun a person with blood group O, whose blood may be given to anyone

Universal Precautions /,ju:niv3:s(ə)l pri 'kɔ:∫(ə)nz/ abbr UP. ♦ Standard Precautions universal recipient /,ju:niv3:s(ə)l ri 'sipiənt/ noun a person with blood group AB who can receive blood from all the other blood groups

unmedicated dressing /An, medikeitid 'dresin/ noun a sterile dressing with no antiseptic or other medication on it

unprofessional conduct /Anprə,fe∫ən(ə)l 'kbndAkt/ *noun* action by a professional person such as a doctor or nurse which is considered wrong by the body which regulates the profession

'...refusing to care for someone with HIV-related disease may well result in disciplinary procedure for unprofessional conduct' [Nursing Times]

unqualified /An'kwplifaid/ adjective referring to someone who has no qualifications or no licence to practise

unsaturated fat /An,sæt∫əreitid ¹fæt/ noun fat which does not have a large amount of hydrogen, and so can be broken down more easily

unstable /An'steɪb(ə)l/ adjective referring to something which may change easily ○ an unstable mental condition.

unstable angina /An,steib(ə)l æn'dʒainə/ noun angina which has suddenly become worse **unsteady** /An'stedi/ adjective likely to fall down when walking \bigcirc She is still very unsteady on her legs.

 $\begin{array}{ll} \textbf{unstriated} & \textbf{muscle} & /_{\iota} \text{Anstrai}_{\iota} \text{eitid} \\ {}^{\iota} m_{\Lambda} s(\mathfrak{g}) \text{l} / \textit{noun} \text{ same as smooth muscle} \end{array}$

unviable /\lambda \text{'vaiab(a)} \text{!/ adjective} referring to a fetus that cannot live if born

unwanted pregnancy /ʌnˌwɒntɪd 'pregnansi/ noun a condition in which a woman becomes pregnant without wanting to have a child

unwell /An'wel/ adjective ill O She felt unwell and had to go home. (NOTE: Not used before a noun: a sick woman but the woman was unwell.)

upper /'Apə/ adjective at the top, higher

upper arm /, Apə 'a:m/ noun the part of the arm from the shoulder to the elbow

upper limb /₁Apə 'lɪm/ noun an arm O There was damage to the upper limbs only.

upper motor neurone /₁App 'mouto ,njuoroun/ noun a neurone which takes impulses from the cerebral cortex

upper respiratory infection /,Apə rɪ 'spirət(ə)ri in,fekʃən/ noun an infection in the upper part of the respiratory system

UPPP *abbr* uvulopalatopharyngoplasty

upset noun /'npset/ a slight illness ■ adjective/np'set/ slightly ill

upside down /, Apsaid 'daon/ adverb with the top turned to the bottom

upside-down stomach /, Apsaid daun 'stAmak/ adverb US ♦ diaphragmatic hernia

uracil /'juərəsɪl/ noun a pyrimidine base, one of the four bases in RNA in which it pairs with thymine

uraemia /jo'riːmiə/ *noun* a disorder caused by kidney failure, where urea is retained in the blood, and the person develops nausea, convulsions and in severe cases goes into a coma (NOTE: The US spelling is **uremia**.)

uraemic /jo'ri:mɪk/ adjective referring to uraemia, or having uraemia (NOTE: The US spelling is uremic.)

uran-/juərən/ prefix referring to the palate uraniscorrhaphy / juərənı'skorəfi/ noun same as palatorrhaphy

urataemia /, juərə ti imiə/ noun a condition in which urates are present in the blood, e.g. in gout

urate /'jʊəreɪt/ noun a salt of uric acid found in urine

uraturia /,juərə't juəriə/ *noun* the presence of excessive amounts of urates in the urine, e.g. in gout

urea /ju'ri:ə/ noun a substance produced in the liver from excess amino acids, and excreted by the kidneys into the urine

urease /'juorieiz/ noun an enzyme which converts urea into ammonia and carbon dioxide

urecchysis /ju'rekɪsɪs/ *noun* a condition in which uric acid leaves the blood and enters connective tissue

uresis/jo'ri:sis/noun the act of passing urine ureter/jo'ri:tə, 'joəritə/ noun one of the two tubes which take urine from the kidneys to the urinary bladder. See illustration at KIDNEY in Supplement. Also called urinary duct

ureter-/jorixtə/ prefix same as uretero- (used before vowels)

ureteral /ju'ri:tərəl/ adjective referring to the

ureterectomy /,juarita'rektami/ *noun* the surgical removal of a ureter

ureteric /,juərɪ'terɪk/ adjective same as ureteral

ureteric calculus /,juəriterik 'kælkjuləs/ noun a kidney stone in the ureter

ureteric catheter /ˌjuərɪterik 'kæθıtə/ *noun* a catheter passed through the ureter to the kidney, to inject an opaque solution into the kidney before taking an X-ray

ureteritis /,joarita'raitis/ noun inflammation of a ureter

uretero- /juri:tərəu/ *prefix* referring to the ureter

ureterocele /ju'ri:tərəusi:l/ *noun* swelling in a ureter caused by narrowing of the opening where the ureter enters the bladder

ureterocolostomy /ju,ri:tərəuku'lostəmi/ noun a surgical operation to implant the ureter into the sigmoid colon, so as to bypass the bladder

ureteroenterostomy /ju,rixtərəu,entə 'rɒstəmi/ noun an artificially formed passage between the ureter and the intestine

ureterolith /jo'ri:tərəυlιθ/ *noun* a stone in a ureter

ureterolithotomy /jυ,ri:tərəulı'θɒtəmi/ noun the surgical removal of a stone from the ureter

ureterolysis /₁juarita'rolasis/ noun a surgical operation to free one or both ureters from adhesions or surrounding tissue

ureteroneocystostomy /joˌriːtərəo ˌniːəusar'stɒstəmi/ *noun* a surgical operation to transplant a ureter to a different location in the bladder

ureteronephrectomy /juˌriːtərəunɪ
'frektəmi/ noun same as nephroureterectomy

ureteroplasty /jʊˈriːtərəʊplæsti/ noun a surgical operation to repair a ureter

ureteropyelonephritis /jo,ri:tərəo,parələoni 'fraitis/ noun inflammation of the ureter and the pelvis of the kidney to which it is attached

ureteroscope /jo'rirtərəuskəup/ noun an instrument which is passed into the ureter and up into the kidneys, usually used to locate or remove a stone

ureteroscopy / juarita rpskapi/ *noun* an examination of the ureter with a ureteroscope

ureterosigmoidostomy /jʊˌriːtərəʊsɪg↓mɔɪ'dɒstəmi/ same as ureterocolostomy

ureterostomy /,joəritə'rostəmi/ noun a surgical operation to make an artificial opering for the ureter into the abdominal wall, so that urine can be passed directly out of the body

ureterotomy /, juəritə'rotəmi/ *noun* a surgical operation to make an incision into the ureter, mainly to remove a stone

ureterovaginal /juˌri:tərəuvə'dʒaɪn(ə)l/ adjective referring to the ureter and the vagina urethr- /juəri:ter/ prefix same as urethro-(used before vowels)

urethra /ju'ri:θrə/ *noun* a tube which takes urine from the bladder to be passed out of the body. See illustration at **UROGENITAL SYSTEM** in Supplement

COMMENT: In males, the urethra serves two purposes: the discharge of both urine and semen. The male urethra is about 20cm long; in women it is shorter, about 3cm and this relative shortness is one of the reasons for the predominance of bladder infection and inflammation (cystitis) in women. The urethra has sphincter muscles at either end which help control the flow of urine.

urethral $/ju'ri:\theta r(\vartheta)l/$ adjective referring to the urethra

urethral catheter /ju,ri:θr(ə)l 'kæθıtə/ noun a catheter passed up the urethra to allow urine to flow out of the bladder, used to empty the bladder before an abdominal operation. Also called **urinary catheter**

urethral stricture /juˌri:θrəl 'strɪktʃə/ noun a condition in which the urethra is narrowed or blocked by a growth. Also called urethrostenosis

urethritis /,j υ arə' θ raɪtɪs/ noun inflammation of the urethra

urethro- /juri:θrəυ/ *prefix* referring to the urethra

urethrocele /ju'ri:@rəsi:l/ *noun* 1. a swelling formed in a weak part of the wall of the urethra 2. prolapse of the urethra in a woman

urethrogram /ju'ri:θrəgræm/ noun an X-ray photograph of the urethra

urethrography /jʊərɪ'θrɒgrəfi/ *noun* X-ray examination of the urethra

urethroplasty /ju'ri:0rəplæsti/ noun a surgical operation to repair a urethra

urethrorrhaphy /jωərɪ'θrɒrəfi/ *noun* a surgical operation to repair a torn urethra

urethrorrhoea /jυ,ri:θro'ri:ə/ *noun* the discharge of fluid from the urethra, usually associated with urethritis

urethroscope /ju'ri:θrəskəup/ *noun* a surgical instrument, used to examine the interior of a man's urethra

urethroscopy /, jυərɪ'θrɒskəpi/ *noun* an examination of the inside of a man's urethra with a urethroscope

urethrostenosis /ju,ri:θrəustə'nəusıs/
noun same as urethral stricture

urethrostomy /, juərı'θrɒstəmi/ *noun* a surgical operation to make an opening for a man's urethra between the scrotum and the anus

urethrotomy /, jυστι'θrɒtəmi/ noun a surgical operation to open a blocked or narrowed urethra. Also called **Wheelhouse's operation**

uretic /ju'ri:tɪk/ adjective referring to the passing of urine

urge /3:dz/ noun a strong need to do something

urge incontinence /'3:d3 In,kpntInans/ noun a condition in which someone feels a very strong need to urinate and cannot retain their urine

urgent /'3:dʒənt/ adjective needing to be done quickly ○ She had an urgent operation for strangulated hernia.

urgently /'3:dʒəntli/ adverb immediately ○ The relief team urgently requires more medical supplies.

-uria /juəriə/ suffix **1.** a condition of the urine **2.** a disease characterised by a condition of the urine

uric acid /,juərik 'æsid/ noun a chemical compound which is formed from nitrogen in waste products from the body and which also forms crystals in the joints of people who have gout

uricacidaemia /,jvərrkæsıd'i:miə/ noun same as lithaemia

uricosuric /,jvərikə'sjvərik/ noun a drug which increases the amount of uric acid excreted in the urine

uridrosis / juərı'drəusıs/ *noun* a condition in which excessive urea forms in the sweat

urin-/juarin/ prefix same as urino- (used before vowels)

urinalysis /,juərɪ'næləsis/ noun the analysis of urine, to detect diseases such as diabetes mellitus

urinary /'juərɪn(ə)ri/ adjective referring to urine

urinary bladder /, juərin(ə)ri 'blædə/ noun a sac where the urine collects after passing from the kidneys through the ureters, before being passed out of the body through the urethra. See illustration at KIDNEY, UROGENITAL SYSTEM (MALE) in Supplement

urinary catheter /ˌjʊərɪn(ə)ri 'kæθıtə/
noun same as urethral catheter

urinary duct /'joərɪn(ə)ri dʌkt/ noun same as ureter

urinary incontinence /,jvərɪn(ə)ri ɪn'kɒn↓tɪnəns/ noun the involuntary emission of urine

urinary obstruction /,juərin(ə)ri əb 'strakʃən/ noun a blockage of the urethra, which prevents urine being passed

urinary retention /,jvorin(a)ri ri'tenfon/ noun the inability to pass urine, usually because the urethra is blocked or because the prostate gland is enlarged. Also called urine retention

urinary system /,jvərin(ə)ri 'sıstəm/ noun a system of organs and ducts which separate waste liquids from the blood and excrete them as urine, including the kidneys, bladder, ureters and urethra

urinary tract /'juərɪn(ə)ri trækt/ noun the set of tubes down which the urine passes from the kidneys to the bladder and from the bladder out of the body

urinary tract infection /'joərin(ə)ri trækt in,fekjən/ noun a bacterial infection of any part of the urinary system. Symptoms are usually a need to urinate frequently and pain on urination. Abbr UTI

urinate /'joərineit/ *verb* to pass urine from the body

urination /_juərɪ'neɪʃ(ə)n/ *noun* the passing of urine out of the body. Also called **micturition**

urine /'joərin/ noun a yellowish liquid, containing water and waste products, mainly salt and urea, which is excreted by the kidneys and passed out of the body through the ureters, bladder and urethra

urine retention /'juərın rı,ten \int (ə)n/ noun same as urinary retention

uriniferous /,juərɪ'nɪfərəs/ adjective carrying urine

uriniferous tubule /,jvəri,nif(ə)rəs 'tju:bju:l/ noun same as renal tubule

urino-/juərɪnəu/ prefix referring to urine

urinogenital /ˌjʊərɪnəʊ'dʒenɪt(ə)l/ adjective same as urogenital

urinometer / juərr'nomitə/ noun an instrument which measures the specific gravity of urine

urobilin /,jʊərəʊ'baɪlɪn/ noun a yellow pigment formed when urobilinogen comes into contact with air

urobilinogen /, juereubar'linedʒen/ noun a colourless pigment formed when bilirubin is reduced to stercobilinogen in the intestines

urocele /'jʊərəsiːl/ *noun* a swelling in the scrotum which contains urine

urochesia /, juərə'ki:ziə/ noun the passing of urine through the rectum, due to injury of the urinary system (NOTE: The US spelling is urochezia.)

urochrome /' juərəkrəum/ *noun* the pigment which colours the urine yellow

urodynamics /,juərəudai'næmiks/ plural noun the active changes which occur during

the function of the bladder, urethral sphincter and pelvic floor muscles

urogenital /,juərəu'dʒenɪt(ə)l/ adjective referring to the urinary and genital systems. Also called urinogenital

urogenital diaphragm /juərə,dʒenɪt(ə)l ,daɪə'fræm/ noun a fibrous layer beneath the prostate gland through which the urethra passes

urogenital system /,juərəu'dʒenɪt(ə)l ,sıstəm/ *noun* the whole of the urinary tract and reproductive system

urogram /'juərəgræm/ noun an X-ray picture of the urinary tract, or of a part of it

urography /jo'rogrəfi/ noun an X-ray examination of part of the urinary system after injection of radio-opaque dye

urokinase /, juarau'kameız/ noun an enzyme formed in the kidneys, which begins the process of breaking down blood clots

urolith /'juərəlɪθ/ *noun* a stone in the urinary system

urological /,juərə'lndʒık(ə)l/ adjective referring to urology

urologist /jo'rplad3ist/ *noun* a doctor who specialises in urology

urology /jo'rolədʒi/ *noun* the scientific study

of the urinary system and its diseases **urostomy**/jo'rostəmi/ noun the surgical cre-

urticaria /, 3:t1'keəriə/ noun an allergic reaction to injections, particular foods or plants where the skin forms irritating reddish patches. Also called hives, nettle rash

USP *abbr* United States Pharmacopeia. ▶ **pharmacopoeia**

usual /'ju:ʒuəl/ adjective expected or typical **uter**-/ju:tə/ prefix same as **utero**- (used before vowels)

uteri /ˈjuːt(ə)ri/ plural of uterus

ation of an artificial urethra

uterine /'juːtəraɪn/ adjective referring to the uterus

uterine cavity / ju:tərain 'kæviti/ noun the inside of the uterus

uterine fibroid /,ju:tərain 'faibrəid/, uterine fibroma /,ju:tərain fai'brəumə/ noun same as fibroid tumour

uterine procidentia /ˌjuːtəraɪn prəusı 'den∫ə/, uterine prolapse /ˌjuːtəˌraɪn 'prəulæps/ noun a condition in which part of the uterus has passed through the vagina, usually after childbirth

COMMENT: Uterine procidentia has three stages of severity: in the first the cervix descends into the vagina, in the second the cervix is outside the vagina, but part of the uterus is still inside, and in the third stage, the whole uterus passes outside the vagina.

uterine retroflexion /, ju:təram ,retrəu 'flekʃ(ə)n/ noun a condition in which the uterus bends backwards away from its usual position

uterine retroversion /,ju:tərain retrəo 'v3:∫(ə)n/ noun a condition in which the uterus slopes backwards away from its usual position

uterine subinvolution /,ju:tərain ,sAb invə'lu:ʃ(ə)n/ noun a condition in which the uterus does not go back to its previous size after childbirth

uterine tube /ˈjuːtəraɪn tjuːb/ noun same as Fallopian tube

utero-/ju:tərəv/ prefix referring to the uterus uterocele /'ju:tərəsi:l/ noun a hernia of the uterus. Also called hysterocele

uterogestation /, ju:tərədʒe'steɪ \int (ə)n/ noun a standard pregnancy, where the fetus develops in the uterus

uterography /, justə rogrəfi/ noun an X-ray examination of the uterus

utero-ovarian / just arau au'vearian/ adjective referring to the uterus and the ovaries

uterosalpingography /,ju:tərəusælpıŋ 'gpgrəfi/ same as hysterosalpingography uterovesical /,ju:tərəu'vesik(ə)l/ adjective referring to the uterus and the bladder

uterus /'ju:t(ə)rəs/ noun the hollow organ in a woman's pelvic cavity, behind the bladder and in front of the rectum in which the embryo develops before birth. Also called womb. See illustration at UROGENITAL SYSTEM (FEMALE) in Supplement (NOTE: For other terms referring to the uterus, see words beginning with hyster-, hystero-, metr-, metro-.)

COMMENT: The top of the uterus is joined to the Fallopian tubes which link it to the ovaries, and the lower end (cervix uteri) opens into the vagina. When an ovum is fertilised it becomes implanted in the wall of the uterus and develops into an embryo inside it. If fertilisation and pregnancy do not take place, the lining of the uterus (endometrium) is shed during menstruation. At childbirth, strong contractions of the wall of the uterus (myometrium) help push the baby out through the vagina.

uterus didelphys /ˌjuːt(ə)rəs daɪ'delfɪs/
noun same as double uterus

UTI abbr urinary tract infection

utricle /'ju:trɪk(ə)l/, **utriculus** /ju'trɪkjuləs/ noun a large sac inside the vestibule of the ear, which relates information about the upright position of the head to the brain

UV abbreviation ultraviolet

UV-absorbing lens /ju: ˌvi: əb,zɔ:bɪŋ 'lenz/ noun a lens devised to absorb UVR in order to protect the eyes against the sun

uvea /'ju:viə/ noun a layer of organs in the eye beneath the sclera, formed of the iris, the ciliary body and the choroid. Also called **uveal** tract

uveal /'ju:viəl/ adjective referring to the uvea uveal tract /'ju:viəl trækt/ noun same as uvea

uveitis / juːviˈaɪtɪs/ noun inflammation of any part of the uvea

uveoparotid fever/,ju:viə'pærətid ,fi:və/, uveoparotid syndrome /,ju:viə'pærətid ,sındrəum/ noun inflammation of the uvea and of the parotid gland

UVR abbr ultraviolet radiation

uvula /'ju:vjolə/ noun a piece of soft tissue which hangs down from the back of the soft palate

uvular /'ju:vjolə/ adjective referring to the uvula

uvulectomy /,juːvjʊˈlektəmi/ *noun* the surgical removal of the uvula

uvulitis / juːv jʊ'laɪtɪs/ *noun* inflammation of the uvula

uvulopalatopharyngoplasty /,ju:vjoləo ,pælətəofə'rıŋgəoplæsti/ noun a surgical operation to remove the uvula and other soft tissue in the palate, in order to widen the airways and treat the problem of snoring. Abbr **UPPP**

V

vaccinate /'væksɪneɪt/ verb to introduce vaccine into a person's body in order to make the body create its own antibodies, so making the person immune to the disease (NOTE: You vaccinate someone **against** a disease.)

vaccination /₁væksɪ'neɪ∫(ə)n/ *noun* the action of vaccinating someone

COMMENT: Originally the words vaccination and vaccine applied only to smallpox immunisation, but they are now used for immunisation against any disease. Vaccination is mainly given against cholera, diphtheria, rabies, smallpox, tuberculosis, and typhoid.

vaccine /'væksi:n/ noun a substance which contains antigens to a disease or a weak form of a disease, used to protect people against it

vaccinotherapy /₁væksɪnəʊ'θerəpi/ *noun* the treatment of a disease with a vaccine

vacuole /'vækjuəʊl/ noun a space in a fold of a cell membrane

vacuum /'vækjuəm/ noun a space which is completely empty of all matter, including air

vacuum extraction /'vækjuəm ık ,stræk∫ən/ noun the procedure of pulling on the head of the baby with a suction instrument to aid birth

vacuum extractor /'vækjuəm ık,stræktə/ *noun* a surgical instrument formed of a rubber suction cup which is used in vacuum extraction during childbirth

vacuum suction /'vækjuəm ˌsʌkʃən/ noun a method used to achieve an abortion, after dilatation of the cervix. Also called aspiration

vagal /'veig(ə)l/ adjective referring to the vagus nerve

vagal tone /,veig(ə)l 'təun/ noun the action of the vagus nerve to slow the beat of the sinoatrial node

vagin-/vədʒaɪn/ prefix referring to the vagina **vagina**/və'dʒaɪnə/ noun a passage in a woman's reproductive tract between the entrance to the uterus, the cervix, and the vulva, able to stretch enough to allow a baby to pass through during childbirth. See illustration at **urogenital** System (Female) in Supplement (NOTE: For other terms referring to the vagina, see words beginning with **colp-**, **colpo-**.)

vaginal /və'dʒaɪn(ə)l/ adjective referring to the vagina

vaginal bleeding /vəˌdʒaɪn(ə)l 'bliːdɪŋ/ noun bleeding from the vagina

vaginal delivery /və,dʒaɪn(ə)l dı'lıv(ə)ri/ noun the birth of a baby through the mother's vagina, without surgical intervention

vaginal diaphragm /və,dʒaɪn(ə)l 'daɪəfræm/ noun a circular contraceptive device for women, which is inserted into the vagina and placed over the neck of the uterus before sexual intercourse

vaginal discharge /vəˌdʒaɪn(ə)l 'dɪstʃaːdʒ/ noun the flow of liquid from the vagina

vaginal douche /və,dʒaɪn(ə)l 'du:ʃ/ noun 1. the process of washing out the vagina 2. a device or liquid for washing out the vagina

vaginal examination /və,dʒaɪn(ə)l ɪg ,zæmɪ'neɪ∫(ə)n/ noun the act of checking the vagina for signs of disease or growth

vaginalis /ˌvædʒɪ¹neɪlɪs/ noun 1. same as Trichomonas vaginalis 2. same as tunica vaginalis

vaginal orifice /və,dʒaɪn(ə)l 'prɪfɪs/ noun an opening leading from the vulva to the uterus vaginal proctocele /və,dʒaɪn(ə)l 'prɒktəsiːl/ noun a condition associated with prolapse of the uterus, where the rectum protrudes into the vagina

vaginal suppository noun same as pessary 1

vaginectomy /,vædʒı'nektəmi/ noun a surgical operation to remove the vagina or part of it

vaginismus/,vædʒ1'n1zməs/noun a painful contraction of the vagina which prevents sexual intercourse

vaginitis /,vædʒ¹'naɪtɪs/ noun inflammation of the vagina which is mainly caused by the bacterium *Trichomonas vaginalis* or by a fungus *Candida albicans*

vaginography /ˌvædʒɪ'nɒgrəfi/ noun an X-ray examination of the vagina

vaginoplasty /və'dʒaɪnəplæsti/ noun a surgical operation to graft tissue on to the vagina

vaginoscope /'vædʒɪnəʊskəʊp/ noun same as colposcope

vago- /veigb/ prefix referring to the vagus nerve

vagotomy /veɪˈgɒtəmi/ noun a surgical operation to cut through the vagus nerve which controls the nerves in the stomach, as a treatment for peptic ulcers

vagus /'veɪgəs/, vagus nerve /'veɪgəs nɜːv/ noun either of the tenth pair of cranial nerves which carry sensory and motor neurons serving the heart, lungs, stomach, and various other organs and control swallowing. Also called pneumogastric nerve

valgus /'vælgəs/, valgum /'vælgəm/, valga / 'vælgə/ adjective turning outwards. \$\phi\$ hallux valgus. Compare varus

validity /və'lɪdɪti/ noun(of a study) the fact of being based on sound research and methods which exclude alternative explanations of a result

valine /'verli:n/ noun an essential amino acid Valium /'væliəm/ a trade name for diazepam vallate papillae /,væleɪt pə'pili:/ plural noun large papillae which form a line towards the back of the tongue and contain taste buds

vallecula /və'lekjolə/ noun a natural depression or fissure in an organ as between the hemispheres of the brain (NOTE: The plural is valleculae.)

Valsalva's manoeuvre /væl'sælvəz mə nuːvə/ noun the process of breathing out while holding the nostrils closed and keeping the mouth shut, used in order to test the functioning of the Eustachian tubes or to adjust the pressure in the middle ear

value /'vælju:/ noun 1. the degree to which something is useful or necessary ○ food with low nutritional value 2. a number or amount that is unknown and is shown as a symbol ■ plural noun values the views someone has about the appropriate way to behave ○ respect for different cultural values

valve /vælv/ noun a flap which opens and closes to allow liquid to pass in one direction only, e.g. in the heart, blood vessels or lymphatic vessels

valvotomy /væl'vɒtəmi/ noun a surgical operation to cut into a valve to make it open wider

valvula /'vælvjolə/ *noun* a small valve (NOTE: The plural is **valvulae**.)

valvular /'vælvjulə/ adjective referring to a valve

valvular disease of the heart /,vælvjola di,zi:z av ði: 'hɑ:t/ noun an inflammation of the membrane which lines the valves of the heart. Abbr VDH

valvulitis /,vælvjo'lartis/ noun inflamma-

valvuloplasty /'vælvjuləuplæsti/ noun surgery to repair valves in the heart without opening the heart

...in percutaneous balloon valvuloplasty a catheter introduced through the femoral vein is placed across the aortic valve and into the left ventricle; the catheter is removed and a valve-dilating catheter bearing a 15mm balloon is placed across the valve' IJournal of the American Medical Association

valvulotomy/,vælvjo'lotəmi/ noun same as valvotomy

vancomycin/,væŋkəu'maɪsɪn/ noun an antibiotic which is effective against some bacteria which are resistant to other antibiotics. Strains of bacteria resistant to vancomycin have now developed.

van den Bergh test/,væn den 'b3:g ,test/ noun a test of blood serum to see if a case of jaundice is caused by an obstruction in the liver or by haemolysis of red blood cells [After A.A. Hijmans van den Bergh (1869–1943), Dutch physician]

vaporise /'veɪpəraɪz/, **vaporize** *verb* to turn a liquid into a vapour

vaporiser /'veɪpəraɪzə/, **vaporizer** noun a device which warms a liquid to which medicinal oil has been added, so that it provides a vapour which someone can inhale

vapour /'veɪpə/ noun 1. a substance in the form of a gas 2. steam from a mixture of a liquid and a medicinal oil (NOTE: The US spelling is vapor.)

Vaquez-Osler disease /væˌkeɪz 'ɒslə dɪ ˌziɪz/ noun same as polycythaemia vera [After Henri Vaquez (1860–1936), French physician, Sir William Osler (1849–1919), Professor of Medicine in Montreal, Philadelphia, Baltimore and then Oxfordl

vara /'veərə/ adjective same as varus

variant CJD /,veəriənt ,si:dʒeɪ 'di:/ noun a form of Creutzfeldt-Jakob disease which was observed first in the 1980s, especially affecting younger people. Abbr vCJD

variation /,veəri'eIJ(9)n/ noun a change from one level to another \bigcirc There is a noticeable variation in his pulse rate. \bigcirc The chart shows the variations in the patient's temperature over a twenty-four hour period.

varicectomy /,væri'sektəmi/ noun a surgical operation to remove a vein or part of a vein varicella /,væri'selə/ noun same as chickenpox

varicella-zoster virus /,væriselə 'zɒstə ,varrəs/ noun a herpes virus that causes chickenpox and shingles

varices /'værisi:z/ plural of varix

varicocele /'værɪkəʊsiːl/ *noun* swelling of a vein in the spermatic cord which can be corrected by surgery

varicose /'værɪkəus/ adjective 1. affected with or having varicose veins 2. designed for

the treatment of varicose veins **3.** relating to or producing swelling

varicose eczema /,værɪkəus 'eksɪmə/ noun eczema which develops on the legs, caused by bad circulation. Also called hypostatic eczema

varicose ulcer /ˌværɪkəʊs 'ʌlsə/ noun an ulcer in the leg as a result of bad circulation and varicose veins

varicose vein /,værikəus 'vein/ noun a vein, usually in the legs, which becomes twisted and swollen

varicosity / værı'kɒsɪti/ noun (of veins) the condition of being swollen and twisted

varicotomy /ˌværɪ'kɒtəmi/ noun a surgical operation to make a cut into a varicose vein

varifocals /'veəri,fəok(ə)lz/ plural noun spectacles with lenses which have varying focal lengths from top to bottom, for looking at things at different distances from the wearer

variola/və'raɪələ/ noun same as smallpox varioloid /'veəriələɪd/ noun a type of mild smallpox which affects people who have already had smallpox or have been vaccinated against it

varix /'veəriks/ noun a swollen blood vessel, especially a swollen vein in the leg (NOTE: The plural is varices.)

Varolii /vəˈrəʊliː/ ♦ pons Varolii

vary /'veəri/ verb 1. to change ○ The dosage varies according to the age of the patient. 2. to try different actions ○ The patient was recommended to vary her diet.

vas /væs/ noun a tube in the body (NOTE: The plural is vasa.)

vas- /væs/ prefix same as vaso-

vasa efferentia /,veisə efə'rentiə/ plural noun the group of small tubes which sperm travel down from the testis to the epididymis

vasa vasorum /,veisə vei'sə:rəm/ plural noun tiny blood vessels in the walls of larger blood vessels

vascular /'væskjulə/ adjective referring to blood vessels

vascular dementia /,væskjolə dı'menʃə/ noun a form of mental degeneration due to disease of the blood vessels in the brain

vascularisation /₁væskjuləraı'zeı∫(ə)n/, vascularization noun the development of new blood vessels

vascular lesion /ˌvæskjʊlə ˈliːʒ(ə)n/ noun damage to a blood vessel

vascular system /'væskjulə ˌsɪstəm/ noun the series of vessels such as veins, arteries and capillaries, carrying blood around the body

vasculitis / væskjo'laɪtɪs/ noun inflammation of a blood vessel vas deferens /,væs 'defərenz/ noun see illustration at UROGENITAL SYSTEM (MALE) in Supplement. also called ductus deferens, sperm duct (NOTE: The plural is vasa deferentia.)

vasectomy /və'sektəmi/ noun a surgical operation to cut a vas deferens, in order to prevent sperm travelling from the epididymis up the duct. ◊ bilateral vasectomy

vas efferens /,væs 'efərenz/ noun one of many tiny tubes which take the spermatozoa from the testis to the epididymis (NOTE: The plural is vasa efferentia.)

Vaso- /veizəu/ *prefix* **1.** referring to a blood vessel **2.** referring to the vas deferens

vasoactive /,veizəo'æktıv/ adjective having an effect on the blood vessels, especially constricting the arteries

vasoconstriction /,veizəukən'strik∫ən/ noun a contraction of blood vessels which makes them narrower

vasoconstrictor /₁ve1zəukən'str1ktə/ noun a chemical substance which makes blood vessels become narrower, so that blood pressure rises, e.g. ephedrine hydrochloride

vasodilatation /,veizəu,dailə'tei∫(ə)n/, vasodilation /,veizəudai'lei∫(ə)n/ noun the relaxation of blood vessels, especially the arteries, making them wider and leading to increased blood flow or reduced blood pressure

vasodilator/,verzəodar'lertə/noun a chemical substance which makes blood vessels become wider, so that blood flows more easily and blood pressure falls, e.g. hydralazine hydrochloride

'Volatile anaesthetic agents are potent vasodilators and facilitate blood flow to the skin.' [British Journal of Nursing]

vaso-epididymostomy /,veizəo ,epididi 'mostəmi/ noun a surgical operation to reverse a vasectomy in which the cut end of the vas deferens is joined to a tubule within the epididymis above a blockage in it

vasoinhibitor /,veɪzəvin'hıbɪtə/ noun a chemical substance that reduces or stops the activity of the nerves that control the widening or narrowing of the blood vessels

vasoligation /,veɪzəlaɪ'geɪ \int (ə)n/ noun a surgical operation to tie the vasa deferentia to prevent infection entering the epididymis from the urinary system

vasomotion /veɪzə'mə υ ʃ(ə)n/ noun the control of the diameter of blood vessels and thus of blood flow. \diamondsuit vasoconstriction, vasodilatation

vasomotor /₁veɪzəu¹məutə/ adjective referring to the control of the diameter of blood vessels

vasomotor centre /,veizə¹məutə sentə/ noun a nerve centre in the brain which changes the rate of heartbeat and the diameter of blood vessels and so regulates blood pressure 443 venom

vasomotor nerve /,veizəu'məutə n3:v/
noun a nerve in the wall of a blood vessel
which affects the diameter of the vessel

vasopressin /,veizəo'presin/ noun same as antidiuretic hormone

vasopressor /₁veizəu'presə/ noun a substance which increases blood pressure by narrowing the blood vessels

vasospasm /'veizəuspæzm/ noun a muscle spasm causing the fingers to become cold, white and numb.

Raynaud's disease

vasovagal/,veizəu'veig(ə)l/ adjective referring to the vagus nerve and its effect on the heartbeat and blood circulation

vasovagal attack /,veizəu'veig(ə)l ə,tæk/ noun a fainting fit as a result of a slowing down of the heartbeats caused by excessive activity of the vagus nerve

vasovasostomy / veɪzəʊvəˈsɒstəmi/ noun a surgical operation to reverse a vasectomy

vasovesiculitis /,veɪzəovesɪkju'laɪtɪs/
noun inflammation of the seminal vesicles and
a vas deferens

vastus intermedius /,væstəs ,intə 'mi:diəs/, vastus medialis /,væstəs ,imi:di 'eilis/, vastus lateralis /,væstəs ,lætə'reilis/ noun three of the four parts of the quadriceps femoris, the muscle of the thigh (NOTE: The fourth is the rectus femoris.)

vault /vɔ:lt/ noun \square vault of the skull part of the skull which includes the frontal bone, the temporal bones and the occipital bone

VBAC abbr vaginal birth after Caesarean section

vCJD abbr variant CJD

VD abbr venereal disease

VD clinic /₁vi: 'di: ₁klınık/ *noun* a clinic specialising in the diagnosis and treatment of veneral diseases

VDH abbr valvular disease of the heart

vectis /'vektis/ *noun* a curved surgical instrument used in childbirth

vector /'vektə/ noun an insect or animal which carries a disease and can pass it to humans \circ The tsetse fly is a vector of sleeping sickness

vegan /'vi:gən/ *noun* someone who does not eat meat, dairy produce, eggs or fish and eats only vegetables and fruit ■ *adjective* involving a diet of only vegetables and fruit

vegetarian /,ved31'teəriən/ noun someone who does not eat meat, but eats mainly vegetables and fruit and sometimes dairy produce, eggs or fish ■ adjective involving a diet without meat

vegetation /₁vedʒɪ'teɪʃ(ə)n/ noun a growth on a membrane, e.g. on the cusps of valves in the heart

vegetative /'vedʒɪtətɪv/ adjective 1. referring to growth of tissue or organs 2. referring

to a state after brain damage, where a person is alive and breathing but shows no responses

vehicle /'viːɪk(ə)l/ noun a liquid in which a dose of a drug is put

vein /veɪn/ noun a blood vessel which takes deoxygenated blood containing waste carbon dioxide from the tissues back to the heart (NOTE: For other terms referring to veins see words beginning **phleb-**, **phlebo-** or **vene-**, **veno-**.)

vena cava /,vi:nə 'keɪvə/ noun one of two large veins which take deoxygenated blood from all the other veins into the right atrium of the heart. See illustration at HEART in Supplement, KIDNEY in Supplement (NOTE: The plural is venae cavae.)

COMMENT: The superior vena cava brings blood from the head and the top part of the body, while the inferior vena cava brings blood from the abdomen and legs.

vene- /veni/ prefix referring to veins

venene /və'ni:n/ *noun* a mixture of different venoms, used to produce antivenene

venepuncture /'venɪρʌŋktʃə/ *noun* the act of puncturing a vein either to inject a drug or to take a blood sample

venereal /və'nɪəriəl/ adjective 1. relating to sex acts or sexual desire 2. relating to the genitals 3. referring to an infection or disease which is transmitted through sexual intercourse \bigcirc *venereal warts*

venereal disease /vɪ'nɪəriəl dɪ,zi:z/ noun a disease which is passed from one person to another during sexual intercourse. Abbr VD (NOTE: Now usually called a sexually transmitted disease (STD).)

venereal wart /vəˌnɪəriəl 'wɔːt/ noun a wart on the genitals or in the urogenital area

venereologist /və,nıəri'nlədʒıst/ noun a doctor who specialises in the study of venereal diseases

venereology /vəˌnɪəri'ɒlədʒi/ *noun* the scientific study of venereal diseases

venereum /və¹nɪəriəm/ ♦ lymphogranuloma venereum

veneris /'veneris/ ▶ mons

venesection /₁venr'sek∫en/ *noun* an operation where a vein is cut so that blood can be removed, e.g. when taking blood from a donor

venipuncture /'venipaŋkt∫ə/ *noun* same as **venepuncture**

veno-/viːnəu/ prefix referring to veins

venoclysis /və'nɒkləsɪs/ noun the procedure of slowly introducing a saline or other solution into a vein

venogram /'viːnəgræm/ noun same as phlebogram

venography /v<code>i'npgrəfi/</code> noun same as phlebography

venom /'venəm/ *noun* a poison in the bite of a snake or insect

COMMENT: Depending on the source of the bite, venom can have a wide range of effects, from a sore spot after a bee sting, to death from a scorpion. Antivenene will counteract the effects of venom, but is only effective if the animal which gave the bite can be correctly identified.

venomous /'venəməs/ adjective referring to an animal which has poison in its bite ○ *The* cobra is a venomous snake. ○ He was bitten by a venomous spider.

venosus /vɪ¹nəʊsəs/ ▶ ductus venosus

venous /'viːnəs/ adjective referring to the veins

- "...venous air embolism is a potentially fatal complication of percutaneous venous catheterization" [Southern Medical Journal]
- "...a pad was placed under the Achilles tendon to raise the legs, thus aiding venous return and preventing deep vein thrombosis" [NATNews]

venous bleeding /,vi:nes 'bli:dɪŋ/ noun bleeding from a vein

venous blood /'vi:nes blad/ noun same as deoxygenated blood

venous haemorrhage /,vi:nəs 'hem(ə)rɪdʒ/ noun the escape of blood from a vein

venous system /'vi:nes ,sistem/ noun a system of veins which brings blood back to the heart from the tissues

venous thrombosis /₁vi:nəs θrom'bəusis/ noun the blocking of a vein by a blood clot

venous ulcer/₁vi:nəs 'Alsə/ noun an ulcer in the leg, caused by varicose veins or by a blood clot

ventilation /,venti¹lei∫(ə)n/ noun the act of breathing air in or out of the lungs, so removing waste products from the blood in exchange for oxygen. ◊ dead space

ventilator /'venttleItə/ noun a machine which pumps air into and out of the lungs of someone who has difficulty in breathing \circ The newborn baby was put on a ventilator. Also called **respirator**

ventilatory failure /'ventileitri ,feiljə/ *noun* a failure of the lungs to oxygenate the blood correctly

Ventimask /'ventimask/ a trademark for a type of oxygen mask

Ventolin /'ventəlin/ a trade name for salbuta-

ventouse /'ventu:s/ *noun* a cup-like vacuum device attached to the top of an unborn baby's head in the process of delivery, used to enable a distressed baby to be born quickly

ventral /'ventr(\ni)]/ *adjective* **1.** referring to the abdomen **2.** referring to the front of the body. Opposite **dorsal**

ventricle /'ventrik(ə)l/ noun a cavity in an organ, especially in the heart or brain. See illustration at HEART in Supplement

COMMENT: There are two ventricles in the heart: the left ventricle takes oxygenated

blood from the pulmonary vein through the left atrium, and pumps it into the aorta to circulate round the body; the right ventricle takes blood from the veins through the right atrium, and pumps it into the pulmonary artery to be passed to the lungs to be oxygenated. There are four ventricles in the brain, each containing cerebrospinal fluid. The two lateral ventricles in the cerebral hemispheres contain the choroid processes which produce cerebrospinal fluid. The third ventricle lies in the midline between the two thalami. The fourth ventricle is part of the central canal of the hindbrain.

ventricul- /ventrikjul/ *prefix* referring to a ventricle in the brain or heart

ventricular /ven'trɪkjulə/ adjective referring to the ventricles

ventricular fibrillation /ven,trikjolə,failbri'leif(ə)n/ noun a serious heart condition where the ventricular muscles flutter and the heart no longer beats. Abbr VF

ventricular folds /ven'trɪkjulə fəuldz/ plural noun same as vocal cords

ventricular septal defect /ven,trikjolə 'sept(ə)l dı,fekt/ noun a condition in which blood can flow between the two ventricles of the heart, because the intraventricular septum has not developed properly. Abbr VSD. Compare atrial septal defect

ventriculitis /₁ventrikjo'laitis/ *noun* inflammation of the brain ventricles

ventriculoatriostomy /ven,trikjulao,eitri 'bstami/ noun an operation to relieve pressure caused by excessive quantities of cerebrospinal fluid in the brain ventricles

ventriculogram /ven'trıkjuləgræm/ noun an X-ray picture of the ventricles of the brain

ventriculography /,ventrikjo'lografi/ noun a method of taking X-ray pictures of the ventricles of the brain after air has been introduced to replace the cerebrospinal fluid

ventriculo-peritoneal shunt /ven 'trikjuləu 'peritə,ni:əl 'ʃʌnt/ noun an artificial drain used in hydrocephalus to drain cerebrospinal fluid from the ventricles

ventriculoscopy /ven,trɪkju'lɒskəpi/ *noun* an examination of the brain using an endoscope

ventriculostomy /ven,trikjo'lostəmi/ noun a surgical operation to pass a hollow needle into a ventricle of the brain so as to reduce pressure, take a sample of fluid or enlarge the ventricular opening to prevent the need for a shunt

ventro-/ventrəu/*prefix* **1.** ventral **2.** referring to the abdomen

ventrofixation /,ventrəofik'sei∫(ə)n/ noun a surgical operation to treat retroversion of the uterus by attaching the uterus to the wall of the abdomen

ventrosuspension /,ventrouso'spen∫on/ noun a surgical operation to treat retroversion of the uterus **Venturi mask** /ven'tjoəri ma:sk/ noun a type of disposable mask which gives the person a controlled mixture of oxygen and air

Venturi nebuliser /ven't juori ˌnebjulaɪzə/ noun a type of nebuliser which is used in aerosol therapy

venule /'venju:l/ *noun* a small vein or vessel leading from tissue to a larger vein

verapamil /və'ræpəmɪl/ noun a synthetic compound which helps to prevent the movement of calcium ions across membranes. It is used in the treatment of angina pectoris, hypertension and irregular heartbeat.

verbigeration /,v3:bid3ə'reif(ə)n/ noun a condition seen in people with mental disorders, in which they keep saying the same words over and over again

vermicide /'vɜːmɪsaɪd/ noun a substance which kills worms in the intestine

vermiform /'v3:mif5:m/ adjective shaped like a worm

vermiform appendix /,v3:mifo:m a 'pendiks/ noun same as appendix 1

vermifuge /'vɜːmɪfjuːdʒ/ *noun* a substance which removes worms from the intestine

vermillion border /vəˌmɪliən 'bɔːdə/ noun the external red parts of the lips

vermis /'v3:mis/ *noun* the central part of the cerebellum, which forms the top of the fourth ventricle

vermix /'vɜːmɪks/ noun a vermiform appendix

vernix caseosa /,v3:niks keisi'əusə/ noun an oily substance which covers a baby's skin at birth

verruca /və'ruːkə/ *noun* a small hard harmless growth on the sole of the foot, caused by a virus (NOTE: Verrucas are a type of wart. The plural is **verrucas** or **verrucae**.)

version /'v3: $\int(3)$ n/ noun the procedure of turning a fetus in a uterus so as to put it in a better position for birth

vertebra /'vɜːtɪbrə/ *noun* one of twenty-four ring-shaped bones which link together to form the backbone. See illustration at CARTILAGINOUS JOINT in Supplement (NOTE: The plural is **vertebrae**.)

COMMENT: The top vertebra (the atlas) supports the skull; the first seven vertebrae in the neck are the cervical vertebrae; then follow the twelve thoracic or dorsal vertebrae which are behind the chest and five lumbar vertebrae in the lower part of the back. The sacrum and coccyx are formed of five sacral vertebrae and four coccygeal vertebrae which have fused together.

vertebral /'v3:t1brəl/ adjective referring to the vertebrae

vertebral artery /,v3:t1brəl 'a:təri/ noun one of two arteries which go up the back of the neck into the brain

vertebral canal /ˌvɜːtɪbrəl kəˈnæl/ noun same as spinal canal

vertebral column /'v3:t1brəl ,kpləm/ noun the series of bones and discs linked together to form a flexible column running from the base of the skull to the pelvis. Also called backbone, spinal column. See illustration at PELVIS in Supplement

vertebral disc /,v3:t1brəl 'd1sk/ noun same as intervertebral disc

vertebral foramen /₁v3:t1brəl fə're1mən/ noun a hole in the centre of a vertebra which links with others to form the vertebral canal through which the spinal cord passes

vertebral ganglion / v3:təbrəl 'gængliən/ noun a ganglion in front of the origin of the vertebral artery

vertebro-basilar insufficiency /,v3:t1brəo,bæzilə ,insə'fiʃənsi/noun a brainstem ischaemia due to temporary occlusion of the arteries vertex /'v3:teks/noun the top of the skull

vertex delivery /'v3:teks dr,lIv(ə)ri/ noun a normal birth, where the baby's head appears first

vertigo /'v3:t1gau/ noun 1. feelings of dizziness or giddiness caused by a malfunction of the sense of balance 2. a fear of heights, as a result of a sensation of dizziness which is felt when high up, especially on a tall building ○ She won't sit near the window – she suffers from vertigo.

very low density lipoprotein /,veri lau ,densati ,lipau'prauti::// noun a fat produced by the liver after food has been absorbed and before it becomes low density lipoprotein. Abbr VLDL

vesical /'vesik(ə)l/ adjective referring to the bladder

vesicant/'vesikənt/ noun a substance which makes the skin blister. Also called **epispastic vesicle** /'vesik(ə)l/ noun 1. a small blister on the skin, e.g. caused by eczema 2. a sac which contains liquid

vesico- /vesɪkəʊ/ *prefix* referring to the urinary bladder

vesicofixation /,vesikəufik'sei∫(ə)n/ noun same as cystopexy

vesicostomy /,vesi'kɒstəmi/, vesicotomy /,vesi'kɒtəmi/ noun same as cystostomy

vesicoureteric reflux /vesikəujuəri terik 'ri:flaks/ noun the flowing of urine back from the bladder up the ureters during urination, which may carry infection from the bladder to the kidneys. Also called vesicouretic reflux

vesicouretic /ˌvesɪkəʊjʊ'retɪk/ adjective relating to the urinary bladder and the ureters vesicouretic reflux /ˌvesɪkəʊjʊˌretɪk 'riːflʌks/ noun same as vesicoureteric reflux vesicovaginal /ˌvesɪkəʊvə'dʒaɪn(ə)l/ adjective referring to the bladder and the vagina

vesicovaginal fistula /ˌvesɪkəʊvəˌdʒaɪn(ə)l 'fɪst jʊlə/ noun an unusual opening between the bladder and the vagina

vesicular /və'sık julə/ adjective referring to a vesicle

vesicular breathing /və,sıkjulə 'bri:ðɪŋ/, **vesicular breath sound** /və,sıkjulə 'breθ saund/ *plural noun* the sound made during the normal breathing process

vesiculation /və₁sɪkjʊˈleɪ∫(ə)n/ noun the formation of blisters on the skin

vesiculectomy /ˌvesɪkjʊ'lektəmi/ noun a surgical operation to remove a seminal vesicle vesiculitis /vəˌsɪkjʊ'laɪtɪs/ noun inflammation of the seminal vesicles

vesiculography /vəˌsɪkjʊ'lɒgrəfi/ *noun* an X-ray examination of the seminal vesicles

vesiculopapular /və,sıkjuləo'pæpjulə/ adjective referring to a skin disorder which has both blisters and papules

vesiculopustular /vəˌsɪkjuləʊ'pʌstjulə/ adjective referring to a skin disorder which has both blisters and pustules

vessel /'ves(ə)l/ noun 1. a tube in the body along which liquid flows, especially a blood vessel 2. a container for fluids

vestibular/ve'st1bjolə/ adjective referring to a vestibule, especially the vestibule of the inner ear

vestibular folds /ve'stɪbjolə fəoldz/ plural noun folds in the larynx above the vocal folds, which are not used for speech. Also called false vocal cords

vestibular glands /ve'stɪbjolə glændz/ plural noun the glands at the point where the vagina and vulva join, which secrete a lubricating substance

vestibular nerve /ve'stɪbjolə nɜːv/ noun the part of the auditory nerve which carries information about balance to the brain

vestibule /'vestɪbjuːl/ noun a cavity in the body at the entrance to an organ, especially the first cavity in the inner ear or the space in the larynx above the vocal cords or a nostril. See illustration at EAR in Supplement

vestibulocochlear nerve /ves,tɪbjuləu ˈkɒkliə ˌnɜːv/ noun the eighth cranial nerve which governs hearing and balance. Also called acoustic nerve, auditory nerve

vestigial /ves'tɪdʒiəl/ adjective existing in a rudimentary form \bigcirc *The coccyx is a vestigial tail.*

VF *abbr* ventricular fibrillation □ **in VF** referring to someone whose heart is no longer able to beat

viability /,va1ə'biliti/ noun the fact of being viable \bigcirc The viability of the fetus before the 22nd week is doubtful.

viable /'vaɪəb(ə)l/ adjective referring to a fetus which can survive if born ○ A fetus is viable by about the 28th week of pregnancy.

Viagra /var'ægrə/ a trade name for sildenafil citrate

vial /'vaɪəl/ noun same as phial

Vibramycin / vaibrə maisin/ a trade name for doxycycline

vibrate /var'breɪt/ *verb* to move rapidly and continuously

vibration /var¹brer∫(ə)n/ noun rapid and continuous movement ○ *Speech is formed by the vibrations of the vocal cords.*

vibration white finger /vai,breif(ə)n 'wait,fingə/ noun a condition caused by long-term use of a chain saw or pneumatic drill, which affects the circulation in the fingers

vibrator /var'brertə/ *noun* a device to produce vibrations, which may be used for massages

Vibrio / vibriou/ noun a genus of Gram-negative bacteria which are found in water and cause cholera

vibrissae /vaɪˈbrɪsiː/ plural noun hairs in the nostrils or ears

vicarious /vɪ'keəriəs/ adjective done by one organ or agent in place of another

vicarious menstruation /vi,keəriəs ,men stru'eiʃ(ə)n/ noun the discharge of blood other than by the vagina during menstrual periods victim /'viktim/ noun a person who is injured in an accident or who has caught a disease ○ The victims of the rail crash were taken to the local hospital. □ to fall victim to something to become a victim of or to experience bad effects from something ○ Half the people eating at the restaurant fell victim to salmonella poisoning.

vigour /'vɪgə/ *noun* a combination of positive attributes expressed in rapid growth, large size, high fertility and long life in an organism (NOTE: The US spelling is **vigor**.)

villous /'vɪləs/ adjective shaped like a villus, or formed of villi

villus /'vɪləs/ *noun* a tiny projection like a finger on the surface of a mucous membrane (NOTE: The plural is **villi**.)

vinblastine /vɪn'blæstiːn/ *noun* an alkaloid drug used in the treatment of cancer

vincristine /vɪn'krɪsti:n/ noun an alkaloid drug similar to vinblastine, also used in the treatment of cancer. It works by blocking cell division and is highly toxic.

vinculum /'vɪŋkjoləm/ noun a thin connecting band of tissue (NoTe: The plural is vincula.) violent /'vaɪələnt/ adjective very strong, very severe ○ He had a violent headache. ○ Her reaction to the injection was violent.

violently /'varələntli/ adverb in a strong way O He reacted violently to the antihistamine.

violet /'vaɪələt/ *noun* a dark, purplish blue colour at the end of the visible spectrum

viraemia /vaɪ'riːmiə/ *noun* a virus in the blood (NOTE: The US spelling is **viremia**.)

viral /'vaırəl/ adjective caused by a virus, or referring to a virus

viral hepatitis noun same as serum hepatitis viral infection /'vaɪrəl ɪnˌfekʃən/ noun an infection caused by a virus

viral pneumonia /₁varrəl njut'məuniə/ *noun* a type of inflammation of the lungs caused by a virus. Also called **virus pneumonia**

virgin /'vɜːdʒɪn/ *noun* a female who has not experienced sexual intercourse

virginity /və'dʒɪnɪti/ noun the condition of a female who has not experienced sexual intercourse

virile /'vıraıl/ adjective like a man, with strong male characteristics

virilisation /,vIrIlaI'zeI∫(ə)n/, virilization noun the development of male characteristics in a woman, caused by a hormone imbalance or therapy

virilism /'viriliz(ə)m/ noun male characteristics such as body hair and a deep voice in a woman

virology /vaɪ'rɒlədʒi/ noun the scientific study of viruses

virulence /'virulens/ *noun* 1. the ability of a microorganism to cause a disease 2. the degree of effect of a disease

virulent /'virolənt/ adjective 1. referring to the ability of a microorganism to cause a disease ○ an unusually virulent strain of the virus 2. referring to a disease which develops rapidly and has strong effects

virus /'vairəs/ noun a parasite consisting of a nucleic acid surrounded by a protein coat that can only develop in other cells. Viruses cause many diseases including the common cold, AIDS, herpes and polio. (NOTE: Antibiotics have no effect on viruses, but effective vaccines have been developed for some viral diseases.)

virus pneumonia noun same as viral pneumonia

viscera /'vɪsərə/ plural noun the internal organs, e.g. the heart, lungs, stomach and intestines

visceral /'vɪsərəl/ adjective referring to the internal organs

visceral larva migrans /ˌvɪsərəl ˌluːvə ˈmaɪgrænz/ noun same as toxocariasis

visceral muscle /'vɪsərəl ˌmʌs(ə)l/ noun a smooth muscle in the wall of the intestine which makes the intestine contract

visceral pericardium /,visərəl ,peri 'kɑ:diəm/ *noun* the inner layer of serous pericardium, attached to the wall of the heart

visceral peritoneum /,visərəl ,peritəu 'ni:əm/ noun part of the peritoneum which covers the organs in the abdominal cavity

visceral pleura /₁vIsərəl 'pluərə/ *noun* a membrane attached to the surface of a lung. See illustration at LUNGS in Supplement

visceral pouch /'vɪsərəl paut∫/ noun same as pharyngeal pouch

viscero- /vɪsərəu/ prefix relating to the viscera

visceromotor /₁vIsərə'məutə/ adjective controlling the movement of viscera

visceroptosis /,visərə'təusis/ noun a movement of an internal organ downwards from its usual position

visceroreceptor /,visərəuri'septə/ noun a receptor cell which reacts to stimuli from organs such as the stomach, heart and lungs

viscid /'vɪsɪd/ adjective referring to a liquid which is sticky and slow-moving

viscosity /vɪ'skɒsɪti/ *noun* the state of a liquid which moves slowly

viscous /'viskəs/ *adjective* referring to a liquid which is thick and slow-moving

viscus /'vɪskəs/ ♦ viscera

visible /'vizib(ϑ)l/ adjective able to be seen \bigcirc *There were no visible symptoms of the disease.*

vision /'v1ʒ(ə)n/ noun the ability to see, eyesight ○ *After the age of 50, many people's vision begins to fail.*

vision centre /'vɪʒ(ə)n ˌsentə/ noun the point in the brain where the nerves relating to the eye come together

visit /'vizit/ noun 1. a short stay with someone, especially to comfort a patient ○ The patient is too weak to have any visits. ○ He is allowed visits of ten minutes only. 2. a short stay with a professional person ○ They had a visit from the district nurse. ○ She paid a visit to the chiropodist. ○ On the patient's last visit to the physiotherapy unit, nurses noticed a great improvement in her walking. ■ verb to stay a short time with someone ○ I am going to visit my brother in hospital. ○ She was visited by the health visitor.

visiting times /'viziting taimz/ plural noun the times of day when friends are allowed into a hospital to visit patients

visitor /'vizitə/ noun a person who visits ○ Visitors are allowed into the hospital on Sunday afternoons. ○ How many visitors did you have this week?

visual /'vɪʒʊəl/ adjective referring to sight or vision

visual acuity /,vɪʒʊəl ə'kjuːɪti/ noun the ability to see objects clearly

visual area /,v1300l 'eərio/ *noun* the part of the cerebral cortex which is concerned with sight

visual axis /,vɪʒʊəl 'æksɪs/ noun the line between the object on which the eye focuses, and the fovea

visual cortex /,viʒuəl 'kɔ:teks/ noun the part of the cerebral cortex which receives information about sight

visual field /'vɪʒʊəl fiːlnd/ noun the area which can be seen without moving the eye. Also called field of vision

visualisation /,v1ʒuəlar¹ze1∫(ə)n/, visualization noun 1. a technique in which an image of an internal organ or other part of the body is produced by using X-rays or other means such as magnetic resonance imaging 2. a technique in which someone creates a strongly positive mental picture of something such as the way in which they would like to solve a problem, in order to help them cope with it

visually impaired /,vɪʒʊəli ɪm'peəd/ adjective having difficulty in seeing because of an eye condition

visually impaired person /,v130əli Im ,peəd 'p3:s(ə)n/ noun a person whose eyesight is not clear

visual purple /ˌvɪʒʊəl 'pɜːp(ə)l/ noun same as rhodopsin

vitae /'vaiti:/ ♦ arbor vitae

vital /'vaɪt(ə)l/ adjective very important or necessary for life ○ If circulation is stopped, vital nerve cells begin to die in a few minutes. ○ Oxygen is vital to the human system.

vital capacity /, vaɪt(ə)l kə'pæsɪti/ noun the largest amount of air which a person can exhale at one time

vital centre /,vait(a)l 'senta/ noun a group of nerve cells in the brain which govern a particular function of the body such as the five senses

vital organs /,vait(ə)l 'ɔ:gənz/ plural noun the most important organs in the body, without which a human being cannot live, e.g. the heart, lungs and brain

vital signs /,vait(ə)l 'sainz/ plural noun measurements of pulse, breathing and temperature

vital statistics /,vait(ə)l stə'tistiks/ plural noun a set of official statistics relating to the population of a place, such as the percentage of live births per thousand, the incidence of particular diseases and the numbers of births and deaths

vitamin /'vɪtəmɪn/ *noun* an essential substance not synthesised in the body, but found in most foods, and needed for good health

Vitamin A /,vitəmin 'ei/ noun a vitamin which is soluble in fat and can be formed in the body from precursors but is mainly found in food such as liver, vegetables, eggs and cod liver oil. Also called retinol

COMMENT: Lack of Vitamin A affects the body's growth and resistance to disease and can cause night blindness or xerophthalmia. Carotene (the yellow substance in carrots) is a precursor of Vitamin A, which accounts for the saying that eating carrots helps you to see in the dark.

Vitamin B₁/₁vitəmin bi: 'wʌn/ noun a vitamin found in yeast, liver, cereals and pork. Also called **thiamine**

Vitamin B₂ /₁vitəmin bi: 'tu:/ noun a vitamin found in eggs, liver, green vegetables, milk and yeast. Also called **riboflavine**

Vitamin B₆ /₁vitəmin bi: 'siks/ *noun* a vitamin found in meat, cereals and molasses. Also called **pyridoxine**

Vitamin B₁₂/₁vitəmin bi: 'twelv/ noun a vitamin found in liver and kidney, but not present in vegetables. Also called cyanocobalamin

Vitamin B complex /,vitamin bi: 'kom↓ pleks/ noun a group of vitamins such as folic acid, riboflavine and thiamine

Vitamin C /'vitamin si:/ noun a vitamin which is soluble in water and is found in fresh fruit, especially oranges and lemons, raw vegetables and liver. Also called **ascorbic acid**

Vitamin D /,vitamin 'di:/ noun a vitamin which is soluble in fat and is found in butter, eggs and fish. It is also produced by the skin when exposed to sunlight. It helps in the formation of bones, and lack of it causes rickets in children.

vitamin deficiency /'vɪtəmɪn dɪ,fɪʃ(ə)nsi/
noun a lack of necessary vitamins \bigcirc He is suffering from Vitamin A deficiency. \bigcirc Vitamin C
deficiency causes scurvy.

Vitamin E /,vitəmin 'iz/ noun a vitamin found in vegetables, vegetable oils, eggs and wholemeal bread

Vitamin K /₁vitəmin 'kei/ noun a vitamin found in green vegetables such as spinach and cabbage, and which helps the clotting of blood and is needed to activate prothrombin

vitelline sac /vɪ'telaɪn sæk/ noun a sac attached to an embryo, where the blood cells first form

vitellus /vɪ'teləs/ *noun* the yolk of an egg (ovum)

vitiligo /₁viti'laɪgəʊ/ noun a condition in which white patches appear on the skin. Also called **leucoderma**

vitrectomy /vɪ'trektəmi/ noun a surgical operation to remove some or all of the vitreous humour of the eye

vitreous /'vɪtriəs/ adjective 1. having the characteristics of glass 2. relating to the vitreous humour of the eye

vitreous body /'vɪtriəs ˌbɒdi/ noun same as vitreous humour

vitreous detachment /, vitriəs di 'tæt∫mənt/ noun the separation of the vitreous humour from the retina, often due to natural ageing when the vitreous humour thins, but also occurring in other conditions such as diabetes

vitreous humour /, vitries 'hjuime/ noun a transparent jelly which fills the main cavity

behind the lens in the eye. See illustration at **EYE** in Supplement

vitritis /vi'traitis/ noun same as hyalitis

vitro /'vi:triəu/ ♦ in vitro

Vitus /'vaitəs/ ♦ St Vitus's dance

viviparous /v1'v1paras/ adjective referring to animals which bear live young, such as humans, as opposed to birds and reptiles which lay eggs

vivisection /₁vivi'sekʃən/ noun the act of dissecting a living animal as an experiment

vocal /'vəuk(ə)l/ adjective referring to the voice

vocal cords /'vəuk(ə)l kə:dz/ plural noun a pair of fibrous sheets of tissue which span the cavity of the voice box (larynx) and produce sounds by vibrating. Also called ventricular folds

vocal folds /'vəuk(ə)l fəuldz/ plural noun same as vocal cords

vocal folds abducted /, vəuk(ə)l fəuldz əb 'dʌktɪd/ *noun* the usual condition of the vocal cords in quiet breathing

vocal folds adducted / vouk(ə)l fouldz ə 'daktıd/ *noun* the position of the vocal cords for speaking

vocal fremitus /₁vəuk(ə)l 'fremitəs/ noun a vibration of the chest when a person speaks or coughs

vocal ligament /'vəuk(ə)l ,ligəmənt/ noun a ligament in the centre of the vocal cords

vocal resonance /₁vəuk(ə)l 'rezənəns/ noun a sound heard by a doctor when he or she listens through a stethoscope to the chest while a person is speaking

voice /vois/ noun the sound made when a person speaks or sings □ to lose one's voice not to be able to speak because of a throat infection □ his voice has broken his voice has become deeper and adult, with the onset of puberty

voice box /'vois boks/ noun the larynx, a hollow organ containing the vocal cords at the back of the throat, which produces sounds

volar /'vəulə/ adjective referring to the palm of the hand or sole of the foot

volatile /'vɒlətaɪl/ adjective referring to a liquid which turns into gas at room temperature volatile oils /ˌvɒlətaɪl 'ɔɪlz/ plural noun concentrated oils from plants used in cosmetics and as antiseptics

volitantes /vplr'tænti:z/ > muscae volitantes

volition $/v\vartheta' li \int (\vartheta) n / noun$ the ability to use the will

Volkmann's canal /'folkma:nz kə,næl/ noun a canal running horizontally through compact bone, carrying blood to the Haversian systems [After Richard von Volkmann (1830– 89), German surgeon]

Volkmann's contracture /ˈfɒlkmaːnz kən trækt ʃə/ noun a fibrosis and tightening of the

muscles of the forearm because blood supply has been restricted, leading to contraction of the fingers

volsella/vol'selə/noun a type of surgical forceps with claw-like hooks at the end of each arm. Also called vulsella

volume /'volju:m/ noun an amount of a substance

voluntary /'vplənt(ə)ri/ adjective done because one wishes to do it

voluntary admission /,volant(a)ri ad 'mɪʃ(a)n/ noun the process of taking someone into a psychiatric hospital with the person's consent

voluntary movement /₁vplənt(ə)ri 'muːvmənt/ *noun* a movement directed by the person's willpower, using voluntary muscles, e.g. walking or speaking

voluntary muscle /'vɒlənt(ə)ri ,mʌs(ə)l/ *noun* a muscle which is consciously controlled. It is usually made up of striated fibres.

COMMENT: Voluntary muscles work in pairs, where one contracts and pulls, while the other relaxes to allow the bone to move.

volunteer/₁vDlən't1ə/ noun a person who offers to do something for free, without being paid ○ The hospital relies on volunteers to help with sports for disabled children. ○ They are asking for volunteers to test the new cold cure. ■ verb to offer to do something for free ○ The research team volunteered to test the new drug on themselves.

volvulus /'vplvjoləs/ noun a condition in which a loop of intestine is twisted and blocked, so cutting off its blood supply

vomer /'vəomə/ *noun* a thin flat vertical bone in the septum of the nose

vomica /'vpmɪkə/ noun 1. a cavity in the lungs containing pus 2. the act of vomiting pus from the throat or lungs

vomit /'vomit/ noun partly digested food which has been brought up from the stomach into the mouth ○ His bed was covered with vomit. ○ She died after choking on her own vomit. Also called vomitus ■ verb to bring up partly digested food from the stomach into the mouth ○ He had a fever, and then started to vomit. ○ She vomited her breakfast.

vomiting /'vomitin/ *noun* the act of bringing up vomit into the mouth. Also called **emesis**

vomitus /'vpmɪtəs/ noun same as vomit

von Hippel-Lindau syndrome /von hip(ə)l 'lindau ,sındrəum/ noun a disease in which angiomas of the brain are related to angiomas and cysts in other parts of the body

von Recklinghausen's disease /,von 'reklinghauz(a)nz dt,zi:z/ noun 1. same as neurofibromatosis 2. same as osteitis fibrosis cystica [Described 1882. After Friedrich Daniel von Recklinghausen (1833–1910), Professor of Pathology at Strasbourg, France.]

von Willebrand's disease /,von 'vɪlɪ brændz dɪ,ziːz/ noun a hereditary blood disease, occurring in both sexes, in which the mucous membrane starts to bleed without any apparent reason. It is caused by a deficiency of a clotting factor in the blood, called von Willebrand's factor. [Described 1926. After E. A. von Willebrand (1870–1949), Finnish physician.]

von Willebrand's factor /vpn 'vili brændz ˌfæktə/ noun a protein substance in plasma involved in platelet aggregation

voyeurism /'vwai3:riz(ə)m/ noun a condition in which a person experiences sexual pleasure by watching others having intercourse

VSD abbr ventricular septal defect vu /vu:/ → déjà vu vulgaris /vʌl'geərɪs/ → lupus vulgaris vulnerable /'vʌln(ə)rəb(ə)l/ adjective likely to catch a disease because of being in a weakened state \bigcirc *Premature babies are especially vulnerable to infection.*

vulsella /vʌlˈselə/, vulsellum /vʌlˈseləm/

vulv-/vʌlv/ prefix referring to the vulva (used before vowels)

vulva /'v∧lvə/ noun a woman's external sexual organs, at the opening leading to the vagina.

kraurosis vulvae (NOTE: For other terms refering to the vulva, see words beginning with episi-)

COMMENT: The vulva is formed of folds (the labia), surrounding the clitoris and the entrance to the vagina.

vulvectomy /vʌl'vektəmi/ noun a surgical operation to remove the vulva

vulvitis /vʌl'vaɪtɪs/ *noun* inflammation of the vulva, causing intense irritation

vulvovaginitis /ˌvʌlvəʊvædʒɪˈnaɪtɪs/ noun inflammation of the vulva and vagina

W

wad /wpd/ noun a pad of material used to put on a wound ○ The nurse put a wad of absorbent cotton over the sore.

wadding /'wpdɪŋ/ noun material used to make a wad \bigcirc Put a layer of cotton wadding over the eye.

waist /weist/ *noun* the narrow part of the body below the chest and above the buttocks

wait /weɪt/ verb to stay somewhere until something happens or someone arrives ○ He has been waiting for his operation for six months. ○ There are ten patients waiting to see Dr Smith.

waiting list /'wertin list/ noun a list of people waiting for admission to hospital usually for treatment of non-urgent disorders \circ The length of waiting lists for non-emergency surgery varies enormously from one region to another. \circ It is hoped that hospital waiting lists will get shorter.

waiting room /'weiting ru:m/ noun a room at a doctor's or dentist's surgery where people wait ○ Please sit in the waiting room – the doctor will see you in ten minutes.

waiting time /'weitin taim/ noun the period between the time when someone's name has been put on the waiting list and his or her admission into hospital

wake /weik/ verb 1. to interrupt someone's sleep ○ The nurse woke the patient. or The patient was woken by the nurse. 2. to stop sleeping ○ The patient had to be woken to have his injection. (NOTE: waking - woke - woken)

wakeful /'weɪkf(ə)l/ adjective wide awake, not wanting to sleep

wakefulness / weɪkfulnəs/ noun the condition of being wide awake

wake up /weik 'Ap/ verb to stop sleeping, or stop someone sleeping \bigcirc The old man woke up in the middle of the night and started calling for the nurse.

Waldeyer's ring /,vɑ:ldaɪəz 'rɪŋ/ noun a ring of lymphoid tissue made by the tonsils and adenoid [Described 1884. After Heinrich Wilhelm Gottfried Waldeyer-Hartz (1836–1921), German anatomist.]

walk /wo:k/ verb to go on foot ○ The baby is learning to walk. ○ He walked when he was only eleven months old. ○ She can walk a few steps with a Zimmer frame.

walking distance /'wo:kiŋ ˌdistəns/ noun the distance which someone can walk before they experience pain in their muscles, which shows the effectiveness of the blood supply to their legs

walking frame /'wɔːkɪŋ freɪm/ noun a metal frame used by people who have difficulty in walking. \$\Delta\$ Zimmer frame

wall /wɔːl/ noun the side part of an organ or a passage in the body ○ An ulcer formed in the wall of the duodenum. ○ The doctor made an incision in the abdominal wall. ○ They removed a fibroma from the wall of the uterus or from the uterine wall.

wall eye /'worl ai/, walleye noun an eye which is very pale or which is squinting so strongly that only the white sclera is visible

Wangensteen tube /'wængensti:n tju:b/ noun a tube which is passed into the stomach to remove the stomach's contents by suction [Described 1832. After Owen Harding Wangensteen (1898–1980), US surgeon.]

ward /wo:d/ noun a room or set of rooms in a hospital, with beds for the patients \bigcirc *He is in Ward 8B.* \bigcirc *The children's ward is at the end of the corridor.*

ward manager /'woid ,mænidʒə/ noun a nurse in charge of a ward

ward nurse /'wo:d na:s/ noun a nurse who works in a hospital ward

ward sister /'word siste/ noun a senior nurse in charge of a ward

warfarin /'wɔːf(ə)rɪn/ noun a colourless crystalline compound used to help prevent the blood clotting

warm /wɔːm/ adjective quite hot, pleasantly hot \bigcirc The patients need to be kept warm in cold weather.

warn/wo:n/verb to tell someone that a danger is possible \circ The children were warned about the dangers of solvent abuse. \circ The doctors warned her that her husband would not live more than a few weeks.

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warning /'wo:nin/ noun written or spoken information about a danger \circ There's a warning on the bottle of medicine, saying that it should be kept away from children. \circ Each packet of cigarettes has a government health warning printed on it. \circ The health department has given out warnings about the danger of hypothermia.

wart /wo:t/ noun a small hard harmless growth on the skin, usually on the hands, feet or face, caused by a virus (NOTE: Warts on the feet are called verrucas.)

washbasin /'wɒʃbeɪs(ə)n/ noun a bowl in a kitchen or bathroom where you can wash your hands

washout/'wofaut/ noun a thorough cleaning with a liquid, especially water

Wassermann reaction /'wpsəmæn rı ,æk∫(ə)n/, Wassermann test /'wpsəmæn test / noun a blood serum test to see if someone has syphilis. Abbr WR [Described 1906. After August Paul von Wassermann (1866–1925), German bacteriologist.]

waste /weist/ adjective referring to material or matter which is useless ○ The veins take blood containing waste carbon dioxide back into the lungs. ○ Waste matter is excreted in the faeces or urine. ■ verb to use more of something than is needed ○ The hospital kitchens try not to waste a lot of food.

waste away /, weist ə'wei/ verb to become thinner O When he caught the disease he simply wasted away.

waste product /,weist 'prodakt/ noun a substance which is not needed in the body and is excreted in urine or faeces

wasting /'weistin/ noun a condition in which a person or a limb loses weight and becomes thin

wasting disease /'weistin di_zi:z/ noun a disease which causes severe loss of weight or reduction in size of an organ

water //wo:tə/ noun 1. The liquid essential to life which makes up a large part of the body ○ Can I have a glass of water please? ○ They suffered dehydration from lack of water. □ water on the knee fluid in the knee joint under the kneecap, caused by a blow on the knee 2. urine (informal) ○ He passed a lot of water during the night. ○ She noticed blood streaks in her water. ○ The nurse asked him to give a sample of his water. ■ plural noun waters the fluid in the amnion in which a fetus floats (informal) Also called amniotic fluid ■ verb (of the eyes) to fill with tears or saliva (NOTE: For other terms referring to water, see words beginning with hydr-, hydro-.)

COMMENT: Since the body is formed of about 50% water, the average adult needs to drink about 2.5 litres (5 pints) of fluid each day. Water taken into the body is passed out again as urine or sweat.

water balance /'wɔːtə ˌbæləns/ noun a state where the water lost by the body, e.g. in urine or sweat, is made up by water absorbed from food and drink

water bed /'wɔ:tə bed/ noun a mattress made of a large heavy plastic bag filled with water, used to prevent bedsores

waterbrash /'wo:təbræʃ/ noun a condition caused by dyspepsia, in which there is a burning feeling in the stomach and the mouth suddenly fills with acid saliva

water-hammer pulse /'wortə hæmə pals/ noun same as Corrigan's pulse

Waterhouse-Friderichsen syndrome / wottehaos 'friideriksen ,sındreom/ noun a condition caused by blood poisoning with meningococci, in which the tissues of the adrenal glands die and haemorrhage [Described 1911 by Rupert Waterhouse (1873–1958), physician at Bath, UK; described 1918 by Carl Friderichsen (b. 1886). Danish physician]

watering eye /wo:təriŋ 'ai/ noun an eye which fills with tears because of an irritation waterproof /'wo:təpru:f/ adjective not al-

waterproof /'wo:təpru:t/ adjective not allowing water through ○ Put a waterproof sheet on the baby's bed.

water sac /'wo:tə sæk/ noun | amnion

Waterston's operation /'wɔ:təstənz ,ppəretʃ(ə)n/ noun a surgical operation to treat Fallot's tetralogy, in which the right pulmonary artery is joined to the ascending aorta [After David James Waterston (1910–85), paediatric surgeon in London, UK]

waterworks /'wɔ:təwɔ:ks/ plural noun same as urinary system (informal)

watery / wɔːt (ə)ri/ adjective liquid, like water ○ He passed some watery stools.

Watson-Crick helix /,wots(ə)n 'krık ,hi:lıks/ noun a molecular model for DNA in which the organic base pairs are linked by hydrogen bonds which form the rungs of a ladder spiralling in the form of a helix

Watson knife / wptsən 'naɪf/ noun a type of very sharp surgical knife for skin transplants

wax /wæks/ *noun* a soft yellow substance produced by bees or made from petroleum

WBC abbr white blood cell

weak /wi:k/ adjective not strong \bigcirc After his illness he was very weak. \bigcirc She is too weak to dress herself. \bigcirc He is allowed to drink weak tea or coffee.

weaken / wi:kən/ verb to make something or someone weak, or become weak ○ He was weakened by the disease and could not resist further infection. ○ The swelling is caused by a weakening of the wall of the artery.

weakness /'wi:kn∍s/ noun the fact of lacking strength ○ *The doctor noticed the weakness of the patient's pulse.*

weak pulse /, wirk 'pals/ noun a pulse which is not strong, which is not easy to feel

weal /wi:l/ noun a small area of skin which swells because of a sharp blow or an insect bite **wean** /wi:n/ verb to make a baby stop breast-feeding and take other liquid or solid food, or to make a baby start to eat solid food after having only had liquids to drink \circ The baby was breastfed for two months and then was gradually weaned onto the bottle.

wear /weə/ *verb* to become damaged through being used \bigcirc *The cartilage of the knee was worn from too much exercise.* (NOTE: **wearing – wore – worn**)

wear and tear /, weər ən 'teə/ noun the normal use which affects an organ ○ A heart has to stand a lot of wear and tear. ○ The wear and tear of a strenuous job has begun to affect his heart.

wear off / weər 'pf/ verb to disappear gradually \bigcirc The effect of the painkiller will wear off after a few hours. \bigcirc He started to open his eyes, as the anaesthetic wore off.

webbing /'webin/ noun the condition of having an extra membrane of skin joining two structures in the body together

Weber-Christian disease /ˌveɪbə ˈkrɪstʃən dɪˌziːz/ noun a type of panniculitis where the liver and spleen become enlarged [After Frederick Parkes Weber (1863–1962), British physician; Henry Asbury Christian (1876–1951), US physician]

Weber's test/'veɪbəz test/ noun a test to see if both ears hear correctly, where a tuning fork is struck and the end placed on the head [After Friedrich Eugen Weber-Liel (1832–91), German otologist]

web space /'web speis/ *noun* the soft tissue between the bases of the fingers and toes

Wechsler scales /'vekslə skeılz/ plural noun a set of standardised scales for measuring someone's IQ. There are three separate versions developed for different age groups.

wee /wi:/ verb same as urinate (informal)
weep /wi:p/ verb 1. to cry 2. (of a wound) to
ooze fluid

Wegener's granulomatosis /,vegənəz ,grænjoləomə'təusıs/ noun a disease of connective tissue, where the nasal passages, lungs and kidneys are inflamed and ulcerated, with formation of granulomas. It is usually fatal.

weigh /wei/ verb 1. to measure how heavy something is ○ The nurse weighed the baby on the scales. 2. to have a particular weight ○ She weighed seven pounds (3.5 kilos) at birth. ○ A woman weighs less than a man of similar height. ○ The doctor asked him how much he weighed. ○ I weigh 120 pounds or I weigh 54 kilos.

weight /weit/ noun 1. how heavy someone or something is \bigcirc What's the patient's weight? \square her weight is only 105 pounds she weighs only 105 pounds \square to lose weight to get thinner \bigcirc She's trying to lose weight before she

goes on holiday. □ to put on weight to become fatter ○ He's put on a lot of weight in the last few months. □ to gain in weight to become fatter or heavier 2. something which is heavy ○ Don't lift heavy weights, you may hurt your back.

weight gain /'weit 'gein/ noun the fact of becoming fatter or heavier

weight loss /'weit ,lbs/ noun the fact of losing weight or of becoming thinner \bigcirc Weight loss can be a symptom of certain types of cancer.

Weil-Felix reaction /,vail 'feiliks ri ,æk∫ən/, Weil-Felix test /,vail 'feiliks test/noun a test to see if someone has typhus, in which the person's serum is tested for antibodies against *Proteus vulgaris* [Described 1916. After Edmund Weil (1880–1922) Austrian physician and bacteriologist; Arthur Felix (1887–1956), British bacteriologist.]

Weil's disease /'vaɪlz dɪ'zi:z/ noun same as leptospirosis [Described 1886. After Adolf Weil (1848–1916), physician in Estonia who also practised in Wiesbaden, Germany.]

welder's flash/,weldəz 'flæ∫/ noun a condition in which the eye is badly damaged by very bright light

welfare / welfeə/ noun 1. good health, good living conditions \bigcirc They look after the welfare of the old people in the town. 2. money paid by the government to people who need it \bigcirc He exists on welfare payments.

well /wel/ adjective healthy ○ He's not a well man. ○ You're looking very well after your holiday. ○ He's quite well again after his flu. ○ She's not very well, and has had to stay in bed.

well-baby clinic/,wel 'beɪbi ˌklɪnɪk/ noun a clinic where parents can ask a doctor or nurse any questions they have about their child's growth and development. Their babies can be weighed and measured and their development monitored.

wellbeing /'wel ,bi:ɪŋ/ noun the state of being in good health and having good living conditions O She is responsible for the wellbeing of the patients under her care.

well-man clinic /, wel 'mæn ,klınık/ noun a clinic just for men where they can get checkups, advice and health information

well-woman clinic /,wel 'woman ,klınık/ noun a clinic which specialises in preventive medicine for women, e.g. breast screening and cervical smear tests, and gives advice on pregnancy, contraception and the menopause

wen /wen/ noun a cyst which forms in a sebaceous gland

Werdnig-Hoffmann disease /,v3:dnig 'hofmən di,ziiz/ noun a disease in which the spinal muscles atrophy, making the muscles of the shoulders, arms and legs weak. In its most severe form, infants are born floppy, have

feeding and breathing problems and rarely live more than two or three years.

Werner's syndrome /'wɜ:nəz ˌsɪndrəum/ noun an inherited disorder involving premature ageing, persistent hardening of the skin, underdevelopment of the sex organs and cataracts

Wernicke-Korsakoff syndrome /,v3:nikə 'kɔ:səkɒf ,sindrəum/ noun a form of brain damage caused by severe nutritional deficiencies in people with long-term alcoholism

Wernicke's encephalopathy /,v3:n1k9z en,kef9'lpp9θi/ noun a condition caused by lack of Vitamin B, which often affects alcoholics and in which the person is delirious, moves the eyes about rapidly, walks unsteadily and is subject to constant vomiting [Described 1875. After Karl Wernicke (1848–1905), Breslau psychiatrist and neurologist.]

Wertheim's operation /'v3:thaImz ppa,reIJ(a)n/ noun a surgical operation to remove the uterus, the lymph nodes which are next to it and most of the vagina, the ovaries and the Fallopian tubes, as treatment for cancer of the uterus [Described 1900. After Ernst Wertheim (1864–1920), Austrian gynaecologist.]

West Nile fever /₁west 'nail 'firvə/ noun a mosquito-borne viral infection which causes fever, pains, enlarged lymph nodes and sometimes inflammation of the brain

wet /wet/ adjective not dry, covered in liquid ○ He got wet waiting for the bus in the rain and caught a cold. ○ The baby has nappy rash from wearing a wet nappy. ■ verb to make the bed wet by urinating while asleep ○ He is eight years old and he still wets his bed every night.

wet beriberi / wet 'beri'beri / noun beriberi in which the body swells with oedema

wet burn /wet 'b3:n/ noun same as scald wet dream /wet dri:m/ noun same as nocturnal emission

wet dressing /₁wet 'dresin/ noun ♦ compress

Wharton's duct /,wɔ:t(ə)nz 'dʌkt/ noun a duct which takes saliva into the mouth from the salivary glands under the lower jaw [After Thomas Wharton (1614–73), English physician and anatomist at St Thomas's Hospital, London, IIKI

Wharton's jelly /wort(ə)nz 'dʒeli/ noun a jelly-like tissue in the umbilical cord

wheal /wi:l/ same as weal

Wheelhouse's operation /'wi:lhausız ,ppəreɪʃ(ə)n/ noun same as urethrotomy [After Claudius Galen Wheelhouse (1826–1909), British surgeon]

wheeze /wi:z/ noun a whistling noise in the bronchi ○ The doctor listened to his wheezes.

• verb to make a whistling sound when breathing ○ When she has an attack of asthma, she wheezes and has difficulty in breathing.

wheezing /'wi:zɪŋ/ noun whistling noises in the bronchi when breathing. Wheezing is often found in people with asthma and is also associated with bronchitis and heart disease.

wheezy /'wi:zi/ adjective making a whistling sound when breathing \bigcirc *She was quite wheezy when she stopped running.*

whiplash injury / wɪplæʃ ˌɪndʒəri/ noun an injury to the vertebrae in the neck, caused when the head jerks backwards, often occurring in a car that is struck from behind

whiplash shake syndrome/wiplæf'feik sindrəum/noun in young babies, a series of internal head injuries caused by being shaken violently. They can result in brain damage leading to speech and learning disabilities, paralysis, seizures, blindness and hearing loss. They are often life-threatening.

Whipple's disease /'wɪp(ə)lz dɪ,zi:z/ noun a disease in which someone has difficulty in absorbing nutrients and passes fat in the faeces, the joints are inflamed and the lymph glands enlarged [Described 1907. After George Hoyt Whipple (1878–1976), US pathologist. Nobel prize for Pathology and Medicine 1934.]

Whipple's operation /'wip(ə)lz ppə,re↓ i∫(ə)n/ noun same as pancreatectomy

whipworm /'wɪpwɜ:m/ noun same as Trichuris

white /wait/ adjective of a colour like snow or milk ○ White patches developed on his skin. ○ Her hair has turned quite white. (NoTE: whiter—whitest) ■ noun the main part of the eye which is white ○ The whites of his eyes turned yellow when he developed jaundice.

white blood cell /,wait 'blad ,sel/ noun a colourless blood cell which contains a nucleus but has no haemoglobin, is formed in bone marrow and creates antibodies. Abbr WBC. Also called leucocyte

white commissure / wart 'kpmrsjoo/ noun part of the white matter in the spinal cord near the central canal

white corpuscle /,wait 'kɔ:pʌs(ə)l/ noun same as white blood cell

white finger /wait 'fingə/ noun a condition in which a finger has a mottled discoloured appearance because its blood vessels are damaged. The thumb is usually not affected. Very severe cases can result in finger loss. It occurs most commonly in Raynaud's disease.

whitehead /'waithed/ *noun* a small white swelling formed when a sebaceous gland becomes blocked

white leg /wart 'leg/ noun a condition which affects women after childbirth, in which a leg becomes pale and inflamed as a result of lymphatic obstruction. Also called milk leg, phlegmasia alba dolens

white matter /'wart ,mætə/ noun nerve tissue in the central nervous system which contains more myelin than grey matter

white noise instrument /wait 'noiz ,in strument/ noun a small electronic device worn in the ear. It combines sounds of many different frequencies. It is used to mask internal noise in the ear due to tinnitus.

whites /waits/ plural noun same as leucorrhoea (informal)

whitlow /'wɪtləʊ/ noun an inflammation caused by infection near the nail in the fleshy part of the tip of a finger. Also called felon WHO abbr World Health Organization

whoop /wu:p, hu:p/ noun a loud noise made when inhaling by a person who has whooping cough

whooping cough /ˈhuːpɪŋ kof/ noun an infectious disease caused by *Bordetella pertussis* affecting the bronchial tubes, common in children, and sometimes very serious. Also called **pertussis**

COMMENT: A person with whooping cough coughs very badly and makes a characteristic whoop' when he or she breathes in after a coughing fit. Whooping cough can lead to pneumonia, and is treated with antibiotics. Vaccination against whooping cough is given to infants.

Widal reaction /vi:'da:l rɪˌækʃən/, Widal test/vi:'da:l test/ noun a test to detect typhoid fever. A sample of the person's blood is put into a solution containing typhoid bacilli, or anti-typhoid serum is added to a sample of bacilli from the person's faeces. If the bacilli agglutinate, i.e. form into groups, this indicates that the person has typhoid fever. [Described 1896. After Georges Fernand Isidore Widal (1862–1929), French physician and teacher.]

Willis / wilis/ b circle of Willis

willpower /'wɪl,pauə/ noun the fact of having a strong will O The patient showed the willpower to start walking again unaided.

Wilms' tumour /'vɪlmz ˌtjuːmə/ noun same as nephroblastoma [Described 1899. After Max Wilms (1867–1918), Professor of Surgery at Leipzig, Basle and Heidelberg.]

Wilson's disease /ˈwɪlsənz dɪˌziːz/ noun a hereditary disease where copper deposits accumulate in the liver and the brain, causing cirrhosis. Also called hepatolenticular degeneration [Described 1912. After Samuel Alexander Kinnier Wilson (1878–1937), British neurologist.]

wind /wind/ noun 1. gas which forms in the digestive system and escapes through the anus ○ The baby is suffering from wind. Also called flatus 2. an uncomfortable feeling caused by the accumulation of gas in the upper digestive system ○ He has pains in the stomach caused by wind. Also called flatulence □ to break wind to bring up gas from the stomach, or to let gas escape from the anus

windburn / windb3:n/ noun redness and inflammation of the skin caused by exposure to harsh wind window /'wɪndəu/ noun a small opening in the ear

windpipe /ˈwɪndpaɪp/ noun same as trachea wiring /ˈwaɪərɪŋ/ noun 1. a network of wires 2. a neurological or physiological structure or process which controls a function in the body 3. the act of fixing a piece of bone in place using wires

wisdom tooth /'wizdom tu:θ/ noun one of the four teeth in the back of the jaw which only appear at about the age of 20 and sometimes do not appear at all. Also called third molar

witch hazel /'wɪtʃ ˌheɪz(ə)l/ noun a lotion made from the bark of a tree, used to check bleeding and harden inflamed tissue and bruises. Also called hamamelis

withdrawal /wɪð'drɔːəl/ noun 1. a loss of interest in having contact with other people, which leads to a person becoming isolated 2. a period during which a person who has been addicted to a drug stops taking it and experiences unpleasant symptoms

"...she was in the early stages of physical withdrawal from heroin and showed classic symptoms: sweating, fever, sleeplessness and anxiety" [Nursing Times]

withdrawal symptom /wɪð'drɔ:əl ,simptəm/ noun an unpleasant physical condition, e.g. vomiting, headaches or fever, which occurs when someone stops taking an addictive drug

Wolff-Parkinson-White syndrome /wolf ,pq:kins(ə)n 'wait ,sindroum/ noun a condition within the heart's conducting tissue which makes the heart beat dangerously fast. It can be fatal.

womb /wu:m/ noun same as uterus (NOTE: For other terms referring to the womb, see words beginning with hyster-, hystero-, metr-, metro-, uter-, utero-.)

Wood's lamp/'wodz læmp/ noun an ultraviolet lamp which allows a doctor to see fluorescence, e.g. in the hair of someone who has a fungal infection [After Robert Williams Wood (1868–1955), US physicist]

woolsorter's disease /'wulso:təz di,zi:z/ noun a form of anthrax which affects the lungs word blindness /'wɜːd ˌblaɪndnəs/ noun same as alexia

work-related upper limb disorder /w3:k rI,leiIId ,App 'lim dis,5:də/ same as repetitive strain injury. Abbr WRULD.

World Health Organization / w3:ld 'helθ 2:gənaı,zeıʃ(ə)n/ noun an organisation, part of the United Nations, which aims to improve health in the world. Abbr WHO

worm 456

worm /w3:m/ *noun* a long thin animal with no legs or backbone, which can infest the human body, especially the intestines

wound /wu:nd/ noun damage to external tissue which allows blood to escape ○ He had a knife wound in his leg. ○ The doctors sutured the wound in his chest. □ gunshot wound wound caused by a pellet or bullet from a gun ■ verb to harm someone by making a hole in the tissue of the body ○ She was wounded three times in the head.

wound dehiscence /wu:nd di:'his(ə)ns/
noun the splitting open of a surgical incision

wound healing /'wu:nd ,hi:liŋ/ noun the replacement of dead tissue with new tissue

WR abbr Wassermann reaction

wrench /rent \(\int \) / verb to injure part of the body by twisting it suddenly and forcibly

wrinkle /'rɪŋkəl/ noun a fold in the skin wrinkled /'rɪŋkəld/ adjective covered with wrinkles

wrist /rist/ noun a joint between the hand and forearm \bigcirc *He sprained his wrist and can't play tennis tomorrow.* See illustration at **HAND** in Supplement (NOTE: For other terms referring to

the wrist, see words beginning with **carp-, car-po-**.)

COMMENT: The wrist is formed of eight small bones in the hand which articulate with the bones in the forearm. The joint allows the hand to rotate and move downwards and sideways. The joint is easily fractured or sprained.

wrist drop /'rıst drop/ noun paralysis of the wrist muscles, caused by damage to the radial nerve in the upper arm, which causes the hand to hang limp

wrist joint /'rrst d3oint/ noun a place where the wrist joins the arm

writer's cramp /,raɪtəz 'kræmp/ noun a painful spasm of the muscles in the forearm and hand which comes from writing too much

writhe /raɪð/ verb □ to writhe in pain to twist and turn because the pain is very severe

WRULD *abbr* work-related upper limb disorder

wry neck /'raɪ nek/, wryneck noun same as torticollis

Wuchereria /₁vukə'rıəriə/ noun a type of tiny nematode worm which infests the lymph system, causing elephantiasis



xanth- /zænθ/ prefix same as xantho- (used before vowels)

xanthaemia /zæn'θi:miə/ noun same as carotenaemia (NOTE: The US spelling is xanthemia.)

xanthelasma /₁zænθə'læzmə/ noun the formation of little yellow fatty tumours on the evelids

xanthine /'zænθi:n/ noun 1. an intermediate product in the breakdown of nucleic acids to uric acid, found in blood, body tissue and urine 2. a derivative of xanthine, e.g. caffeine or theophylline

xantho- /zænθəυ/ *prefix* yellow

xanthochromia /₁zænθə'krəumiə/ *noun* yellow colour of the skin as in jaundice

xanthoma /zæn'θəumə/ noun a yellow fatty mass, often on the eyelids and hands, found in people with a high level of cholesterol in the blood (NOTE: The plural is **xanthomata**.)

xanthomatosis /₁zænθəmə'təusıs/ noun a condition in which several small masses of yellow fatty substance appear in the skin or some internal organs, caused by an excess of fat in the body

xanthopsia /zæn'θppsiə/ *noun* a disorder of the eyes, making everything appear yellow

xanthosis /zæn'θəυsɪs/ noun yellow colouring of the skin, caused by eating too much food containing carotene

X chromosome /'eks ,krəuməsəum/ noun a chromosome that determines sex. Compare Y chromosome. ◊ sex chromosome

xeno-/zenəu/ prefix different

xenograft /'zenəgraft/ noun tissue taken from an individual of one species and grafted on an individual of another species. Also called **heterograft**. Opposite **homograft**

xenotransplantation /₁zenəutrænsplu:n 'tei∫(ə)n/ noun the process of transplanting organs from one species to another, especially from animals to humans

xero-/zɪərəʊ/ prefix dry

xeroderma /,ziərə'd3:mə/ noun a skin disorder where dry scales form on the skin

xerophthalmia /₁zrərof'θælmiə/ noun a condition of the eye, in which the cornea and conjunctiva become dry because of a lack of Vitamin A

xeroradiography /,zıərəu,reıdi'ngrəfi/ noun an X-ray technique used in producing mammograms on selenium plates

xerosis /zɪ'rəʊsɪs/ *noun* extreme dryness of skin or mucous membrane

xerostomia /₁zɪərə'stəumiə/ *noun* dryness of the mouth, caused by lack of a saliva

xiphi-/zɪfɪ/ *prefix* relating to the xiphoid process

xiphisternal plane /₁zif1₁st3:n(ə)l 'plein/ noun an imaginary horizontal line across the middle of the chest at the point where the xiphoid process starts

xiphisternum /,zɪfɪ'stɜ:nəm/ noun same as xiphoid process

xiphoid process /'zɪfəɪd ˌprəuses/, xiphoid cartilage /'zɪfəɪd ˌku:tɪlɪdʒ/ noun the bottom part of the breastbone which is cartilage in young people but becomes bone by middle age. Also called ensiform cartilage, xiphisternum

X-linked /'eks ,linkt/ adjective relating to the genes situated on the X chromosome

X-linked disease /'eks ,linkt di,zi:z/ noun a genetic disorder caused by a mutation on the X chromosome which only appears in males, e.g. one form of haemophilia

X-ray /'eks rei/, x-ray noun 1. a ray with a very short wavelength, which is invisible, but can go through soft tissue and register as a photograph on a film. X-rays are used in diagnosis in radiography, and in treating disease by radiotherapy. ○ The X-ray examination showed the presence of a tumour in the colon. 2. a photograph taken using X-rays ○ The dentist took some X-rays of the patient's teeth. ○ He pinned the X-rays to the light screen. 3. an examination in which X-ray photographs are taken ○ All the staff had to have chest X-rays. ■ verb to take an X-ray photograph of a patient

O There are six patients waiting to be X-rayed.

COMMENT: Because X-rays go through soft tissue, it is sometimes necessary to make inter-

nal organs opaque so that they will show up on the film. In the case of stomach X-rays, people take a barium meal before being photographed (contrast radiography); in other cases, such as kidney X-rays, radioactive substances are injected into the bloodstream or into the organ itself. X-rays are used not only in radiography for diagnosis but as a treatment in radiotherapy as rapidly dividing cells such as cancer cells are most affected. Excessive exposure to X-rays, either as a person being treated, or as a radiographer, can cause radiation sickness.

X-ray imaging /'eks rer ,ımıdʒıŋ/ noun the process of showing X-ray pictures of the inside of part of the body on a screen

X-ray photograph /,eks reɪ 'fəutəgrɑ:f/ noun a picture produced by exposing sensitive film to X-rays \bigcirc He was examining the X-ray photographs of the patient's chest.

X-ray screening /'eks rei ˌskriːnɪŋ/ noun a method of gathering information about the

body by taking images using X-rays. It is carried out by a radiographer or radiologist.

Xylocaine /'zaɪləkeɪn/ a trade name for a preparation of lignocaine

xylometazoline hydrochloride /¡zaɪləʊ məˌtæzəli:n ˌhaɪdrəˈklə:raɪd/, xylometazoline /ˌzaɪləʊməˈtæzəli:n/ noun a drug which helps to narrow blood vessels, used in the treatment of colds and sinusitis

xylose /'zaɪləʊz/ noun pentose which has not been metabolised

XYY syndrome / eks war 'war , sindroum/ noun an extremely rare condition in males in which they have two Y chromosomes instead of one. They grow faster than normal, and their final height is approximately 7cm above average. Many experience severe acne during adolescence.



yawn/jɔːn/ noun a reflex action when tired or sleepy, in which the mouth is opened wide and after a deep intake of air, the breath exhaled slowly ○ His yawns made everyone feel sleepy. ■ verb to open the mouth wide and breathe in deeply and then breathe out slowly yawning /'jɔːnɪŋ/ noun the act of opening the mouth wide without conscious control and slowly releasing a deep breath, usually a sign of tiredness or boredom

yaws /jo:z/ noun a tropical disease caused by the spirochaete *Treponema pertenue*. Symptoms include fever with raspberry-like swellings on the skin, followed in later stages by bone malformation. Also called **framboesia**, pian. ◊ **treponematosis**

Y chromosome /'war ˌkrəuməsəum/ noun a chromosome that determines sex, it is carried by males and is shorter than an X chromosome. Compare X chromosome. ♦ sex chromosome

yeast /ji:st/ noun a fungus which is used in the fermentation of alcohol and in making bread. It is a good source of Vitamin B.

yellow /'jeləu/ adjective of a colour like that of the sun or of gold ○ His skin turned yellow when he had hepatitis. ○ The whites of the eyes become yellow as a symptom of jaundice. ■ noun a colour like that of the sun or of gold

yellow atrophy /,jelou 'ætrəfi/ noun an old name for severe damage to the liver

yellow elastic fibrocartilage /,jeləu I ,læstık ,faıbrəu'ku:tılıdʒ/ noun flexible cartilage, e.g. in the ear and epiglottis

yellow fever / jeləʊ ˌfiːvə/ noun an infectious disease, occurring especially in Africa and South America, caused by an arbovirus carried by the mosquito *Aedes aegypti*. It affects the liver and causes jaundice. There is no known cure and it can be fatal, but vaccination can prevent it.

yellow fibre /,jelə σ 'faɪbə/ noun same as elastic fibre

yellow marrow noun ▶ marrow

yellow spot/'jeləu spot/ noun same as macula lutea

Yersinia pestis /jɜːˌsɪniə 'pestɪs/ *noun* a bacterium which causes plague

yin and yang /,jin and 'jæŋ/ noun the two opposite and complementary principles of Chinese philosophy which are thought to exist in varying proportions in all things. They are sometimes thought of as femininity and masculinity.

yoga /ˈjəʊgə/ noun 1. a Hindu discipline which promotes spiritual unity with a Supreme Being through a system of postures and rituals 2. any one of dozens of systems and methods derived from or based on Hindu yoga. Many include breathing exercises and postures which are thought to aid health.

yolk sac /'jəʊk sæk/ noun same as vitelline sac

yuppie flu /ˌjʌpi ˈfluː/ noun ▶ myalgic encephalomyelitis (informal)

Z

Zadik's operation /'zeɪdɪks opəˌreɪʃ(ə)n/ noun a surgical operation to remove the whole of an ingrowing toenail

Zantac /ˈzæntæk/ a trade name for ranitidine zidovudine /zɪˈdəʊvjodi:n/ noun azidothymidine or AZT, a drug used in the treatment of AIDS, which helps to slow the progress of the disease

Zimmer frame /'zimə freim/ a trademark for a metal frame used by people who have difficulty in walking ○ *She managed to walk some steps with a Zimmer frame.* ◊ walking frame

zinc /zɪŋk/ *noun* a white metallic trace element (NOTE: The chemical symbol is **Zn**.)

zinc ointment /ziŋk 'ɔintmənt/ noun a soothing ointment made of zinc oxide and oil **zinc oxide** /ziŋk 'ɒksaɪd/ noun a compound of zinc and oxygen, which forms a soft white soothing powder used in creams and lotions (NOTE: Its chemical formula is **ZnO**.)

Zollinger-Ellison syndrome /,zplInd3ər 'elis(ə)n ,sindrəum/ noun a condition in which tumours are formed in the islet cells of the pancreas together with peptic ulcers [Described 1955. After Robert Milton Zollinger (b. 1903), Professor of Surgery at Ohio State University, USA; Edwin H. Ellison (1918–70), Associate Professor of Surgery at Ohio State University, USA.]

zona /ˈzəʊnə/ noun 1. same as herpes zoster 2. a zone or area

zona pellucida /ˌzəʊnə pɪˈluːsɪdə/ noun a membrane which forms around an ovum

zone /zəun/ noun an area of the body

zonula /'zɒnjʊlə/, **zonule** /'zɒnjuːl/ *noun* a small area of the body

zonule of Zinn/,zonju:l əv 'zɪn/*noun* a suspensory ligament of the lens of the eye

zonulolysis /₁zɒnju'lɒləsɪs/ *noun* the removal of a zonule by dissolving it

zoo-/zəu/ prefix relating to animals

zoonosis /,zəuɒ'nəusis/ noun a disease which a human can catch from an animal (NOTE: The plural is **zoonoses**.)

zoster /'zɒstə/ ♦ herpes zoster

Z-plasty /'zed 'plæsti/ noun a technique used in plastic surgery. A deep Z-shaped incision is made to relieve tension in the area of a scar, or to change the direction of a scar.

zygoma /zaɪˈgəʊmə/ noun same as zygomatic arch (NOTE: The plural is zygomata.)

zygomatic /₁zaɪgə'mætɪk/ *adjective* referring to the zygomatic arch

zygomatic arch /₁zaɪgəmætɪk 'ɑ:tʃ/ noun the ridge of bone across the temporal bone, running between the ear and the bottom of the eye socket. Also called **zygoma**

zygomatic bone /,zaɪgəmætɪk 'bəun/ noun a bone which forms the prominent part of the cheek and the lower part of the eye socket. Also called **cheekbone**, malar bone

zygomatic process /,zaɪgəmætɪk 'prəus↓ es/ noun one of the bony projections which form the zygomatic arch

zygomycosis /,zaɪgəmaɪ'kəusɪs/ noun a disease caused by a fungus which infests the blood vessels in the lungs

zygote /'zaɪgəʊt/ *noun* a fertilised ovum, the first stage of development of an embryo

zym-/zaɪm/ prefix (used before vowels) 1. enzymes 2. fermentation

zymogen /ˈzaɪmədʒen/ noun same as proenzyme

zymosis /zaɪ'məʊsɪs/ noun same as fermentation

zymotic /zaɪ'mɒtɪk/ *adjective* referring to zymosis

SUPPLEMENT

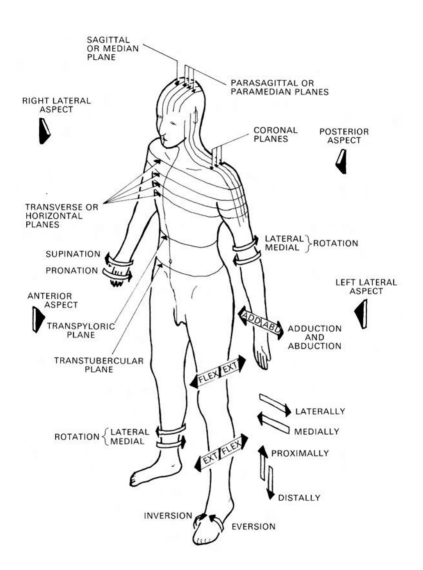
Anatomical Terms

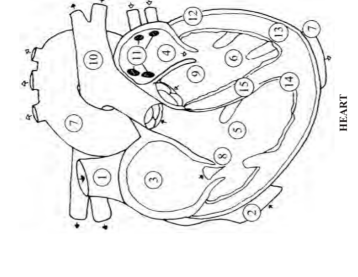
The body is always described as if standing upright with the palms of the hands facing forward. There is only one central vertical plane, termed the *median* or *sagittal* plane, and this passes through the body from front to back. Planes parallel to this on either side are *parasagittal* or *paramedian* planes. Vertical planes at right angles to the median are called *coronal* planes. The term *horizontal* (or *transverse*) plane speaks for itself. Two specific horizontal planes are (a) the *transpyloric*, midway between the suprasternal notch and the symphysis pubis, and (b) the *transtubercular* or *intertubercular* plane, which passes through the tubercles of the iliac crests. Many other planes are named from the structures they pass through.

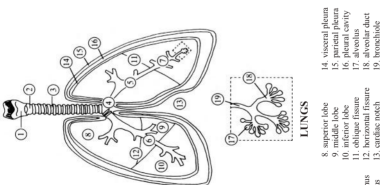
Views of the body from some different points are shown on the diagram; a view of the body from above is called the *superior aspect*, and that from below is the *inferior aspect*.

Cephalic means toward the head; caudal refers to positions (or in a direction) towards the tail. Proximal and distal refer to positions respectively closer to and further from the centre of the body in any direction, while lateral and medial relate more specifically to relative sideways positions, and also refer to movements. Ventral refers to the abdomen, front or anterior, while dorsal relates to the back of a part or organ. The hand has a dorsal and a palmar surface, and the foot a dorsal and a plantar surface.

Note that *flexion of the thigh* moves it forward while *flexion of the leg* moves it backwards; the movements of *extension* are similarly reversed. Movement and rotation of limbs can be *medial*, which is with the front moving towards the centre line, or *lateral*, which is in the opposite direction. Specific terms for limb movements are *adduction*, towards the centre line, and *abduction*, which is away from the centre line. Other specific terms are *supination* and *pronation* for the hand, and *inversion* and *eversion* for the foot.

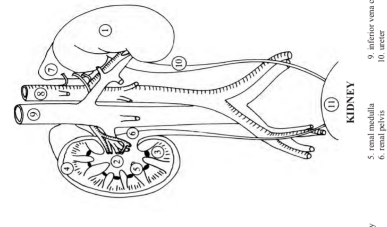






- 1. thyroid cartilage 2. cricoid cartilage 3. trachea
- 5. superior lobe bronchus 4. main bronchus
 - 6. middle lobe bronchus 7. inferior lobe bronchus
- 9. middle lobe
- 11. oblique fissure12. horizontal fissure13. cardiac notch 10. inferior lobe

- superior vena cava 2. inferior vena cava
 - 5. right ventricle 3. right atrium 4. left atrium
- 8. tricuspid valve 6. left ventricle 7. aorta
 - 10. pulmonary artery 9. bicuspid valve
- 11. pulmonary veins12. epicardium13. myocardium
 - 14. endocardium
 - - 15. septum



DIGESTIVE SYSTEM

	8. ileum 13. ca	
7.	8	0

D	transverse colon	 descending colon

1. liver
2. pancreas
3. spleen
4. gall bladder
5. stomach
6. duodenum

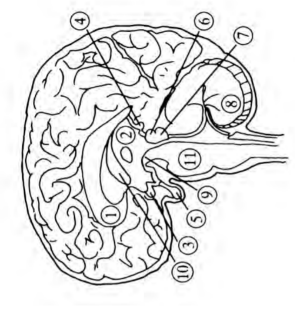
12. sigmoid colon	13. caecum	14. appendix	15. rectum	16. anus
7. jejunum	8. ileum	ascending colon	0. transverse colon	 descending colon

kidney	calyx	. pyramid	renal cortex
$\vec{-}$	4	ć.	4.

adrenal gland	abdominal aorta
7.	∞i

cava	
vena	
inferior	meter
9.	

	bladder
ureter	urinary



NEURON

≺૭ ∢<u>૧</u>

(a)

(a) mul	(a) multipolar (b) bipolar	oolar	(c) unip
1. nucleus	5. axon		8. node of Ranvier
Nissl granules	myelin sheath	-	neurilemma
neurofibrilla	7. Schwann cell nucleus	lens	terminal branch
4. dendrite			

(3)	node of Ranvie	O moniformon
b) bipolar		,

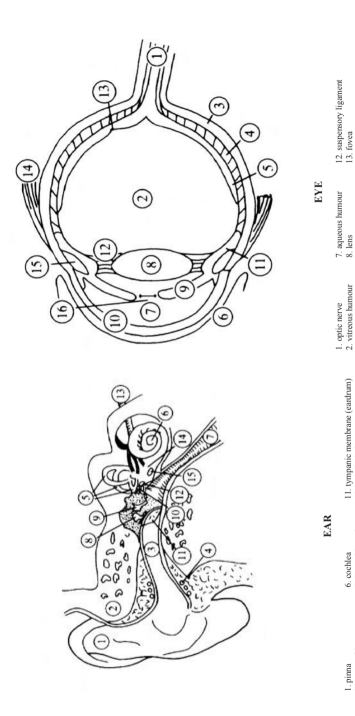
(c) unipolar	anvier	ıa
(၁)	de of Ranvie	ilemma
	node	nenr

corpus callosum
 thalamus
 hypothalamus
 pineal body

pituitary gland
 superior colliculi
 inferior colliculi
 cerebellum

BRAIN

9. cerebral peduncle 10. fornix cerebri 11. pons



14. muscle15. ciliary muscle16. pupil

10. cornea11. ciliary body 9. iris

4. choroid5. retina6. conjunctiva 3. sclera

11. tympanic membrane (eardrum)

12. round window 13. auditory nerve 14. vestibule 15. oval window

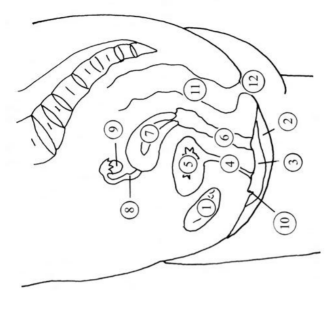
7. Eustachian tube 8. malleus

3. external auditory meatus 4. ceruminous glands 5. semicircular canals

2. temporal bone l. pinna

10. stapes

6. cochlea



	UROGENITAL SYSTEM (male)	M (male)
Secotum secotum stestis epididymis ductus deferens seminal vesicle	7. ejaculatory duct 8. prostate gland 9. glans 10. urinary bladder 11. urethra	12. rectum 13. anus 14. corpus 15. corpus 16. pubic l

12. rectum	13 anne
jaculatory duct	rostate oland

	SI	corpus cavern
	anns.	cor
į	13.	4

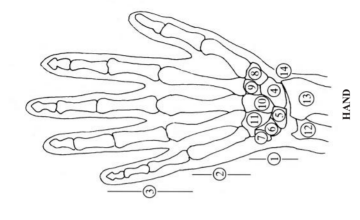
15.	TO: MINE	14. corpus cavernosum	15. corpus songiosum	16 public hone
	,	14.	15.	16

(femal
SYSTEM
UROGENITAL

5. urinary bladder	6. vagina	7. uterus
bic bone	oia majora	via minora

	tube
uterus	Fallopian
7	∞

ovary	clitoris	rectum	anns
9.	10.	Ξ	12.





(00)

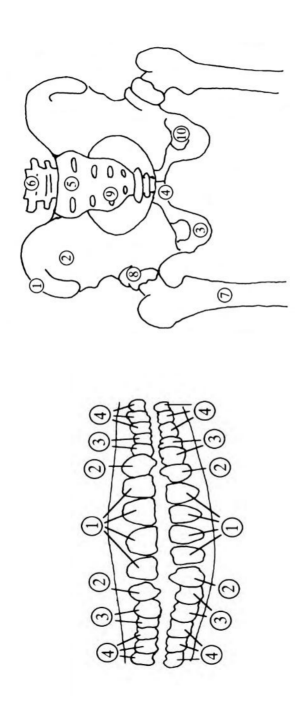
FOOT

- 4. cuneiforms5. navicular6. cuboid
- 7. calcaneus 8. talus

- 11. hamate 12. ulna 13. radius 14. wrist
- 6. triquetrum 7. pisiform 8. trapezium 9. trapezoid 10. capitate

1. carpus
2. metacarpus
3. phalanges
4. scaphoid
5. lunate

2. metatarsus 3. phalanges 1. tarsus



PELVIS

1. iliac crest
2. ilium
3. ischium
4. pubis

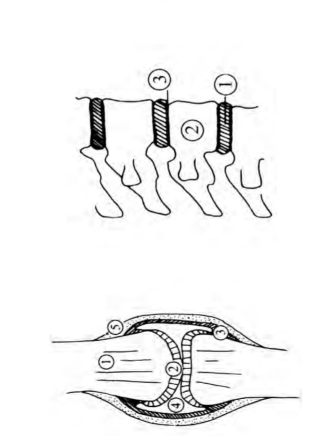
3. premolars 4. molars

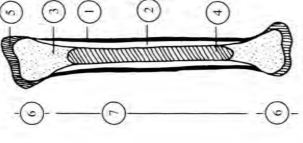
1. incisors 2. canines

TEETH

5. sacrum 6. vertebral column 7. femur

8. hip joint 9. sacral foramen 10. obturator foramen





BONE STRUCTURE

SYNOVIAL JOINT

- 4. synovial cavity and fluid articular cartilage
 synovial membrane
- 5. joint capsule (ligament)
- CARTILAGINOUS JOINT
 - 3. hyaline cartilage 1. intervertebral disc 2. vertebra

- 4. medullary cavity (yellow marrow) periosteum
 compact bone
 cancellous (spongy)
- 5. articular cartilage
- 6. epiphysis 7. diaphysis

bone (red marrow)