



I'm not robot



[Continue](#)

Arteria carotida externa pdf

From Wikimedia Commons, the free media repository Go to browse Go to file history search File usage about using common files on other English metadata wikisAdd an explanation of a line of what this file represents public domainRecutting public domainFalsefalse This media file is in the public domain in the United States. This applies to U.S. works where the copyright expired, often because its first publication took place before January 1, 1925, and if not, for lack of notice or renewal. See this page for more explanations. This image may not be in the public domain outside the United States; This is particularly true in countries and areas that do not apply the shortest term rule for U.S. works, such as Canada, mainland China (not Hong Kong or Macau), Germany, Mexico, and Switzerland. The creator and the year of publication are essential information and must be provided. See Wikipedia:Public Domain and Wikipedia:Copyright for more details. Public DomainPublic domainfalsefalse Unless otherwise specified, this image comes from the 20th US edition of Gray's Anatomy of the Human Body, originally published in 1918 and then lapsed into the public domain. A copy of Gray's Anatomy can be found on Bartleby and also on Yahoo!. Click a date/time to view the file as it appeared at that time. Date/timeThumbnailDimensionsUserComment current14:27, October 6, 2012700 × 647 (332 KB)Luisjchr (talk | contirbs)User-created page with UploadWizard You cannot overwrite this file. There are no pages that use this file. This file contains additional information such as Exif metadata that may have been added by the digital camera, scanner, or software program used to create or scan it. If the file has been modified from its original state, some details, such as the timestamp, may not fully reflect those of the original file. The timestamp is only as accurate as the watch in the camera and could be completely wrong. Arteria carótida externa Ramas de la arteria carótida externa. Esquema de las ramas de la arteria maxilar. La carótida externa está señalada abajo a la izquierda. Latin [TA]; artery carotis externaTA A12.2.05.001Origen artery carótida comúnRamas upper thyroid artery;ascending faringea artery;lingual artery;facial artery;occipital artery;posterior auricular artery ;superficial temporal artery;maxilar artery;irrigación cuello;caracráneo Aviso médico [editar datos en Wikidata] En anatomía humana, la arteria carótida externa es una de las principales arterias de la cabeza y el cuello. If it originates en la arteria carótida común [1] cuando ésta se external and internal carotid. In the child, it is somewhat smaller than the internal carotid, but, in the adult, the two vessels are about the same size. In this artery it is possible to take the blood pulse (known here as pulse pressing slightly with the index finger and middle fingers on the upper side of the neck, under the corner of the jaw (gonion)). The path emerges from the carotid fork (common carotid artery) on the upper edge of the thyroid cartilage, at the height of the fourth cervical vertebra (C4). It continues its path and, after issuing 6 collateral branches, is divided into two terminal branches: the superficial temporal artery and the jaw artery. In the path of the external carotid artery you can see two portions: the first portion, also called the upper carotid region, which begins from its origin on the upper edge of the thyroid cartilage and extends to the transverse crossing of the posterior belly of the digastric muscle in front of the artery. The second part, which starts from the posterior belly of the digastric muscle, crosses the styloid muscles, runs very close to the pharynx and penetrates a little into the parotid gland, where it refers (it is close) to the internal jugular vein and facial nerve. It ends up drilling you in two end branches, on the back edge of the neck of the jaw condyle. Branches of the internal and vertebral carotid artery, Right side. Some of the branches are marked. It branches into 6 collateral branches (upper thyroid artery, lingual artery, facial artery (both form the linguofacial trunk), occipital artery, posterior atrial artery and ascending pharynx artery, and 2 terminals (superficial temporal artery and jaw artery).[1] Collateral branches The collateral branches of the external carotid artery during his journey are 6 (three anterior and three posterior): anterior. Upper thyroid artery, which is obliquely directed downwards and forwards. The artery, above the upper thyroid, is directed forward. Facial artery, which is heading forward. More. Occipital artery, which is heading backwards. Posterior atrial artery, which is headed backwards. Ascending pharynx artery, which runs between the pharynx and the inner carotid artery. All but the rear earbud are visible in the carotid triangle. [2] Terminal branches The terminal branches are two: the superficial temporal artery and the jaw artery. Complete tree according to anatomical terminology Anatomical terminology establishes the following tree for the external carotid artery: A12.2.05.002 Upper thyroid artery (upper thyroid artery) A12.2.05.003 Infraorbital branch of the upper thyroid artery (ramus infrahyoideus arteriae thyroideae superioris) A12.2.05.004 Thyroid smoleidomastoid branch upper (ram sternocleidomastoideus arteriae thyroideae superioris) A12.2.05.005 Upper laryngeal artery (upper laryngeal artery) A12.2.05.006 Cricothyroid branch of upper thyroid artery (upper laryngeal artery) A12.2.05.006 Cricothyroid branch of upper thyroid artery (ramus thyroideae superioris) A12.2.05.007 Anterior glandular branch of the upper thyroid artery (ramus glandularis anterior artery thyroideae superioris) A12.2.05.008 Posterior glandular upper thyroid artery branch (ramus glandularis posterior artery thyroideae superioris) A12.2.05.009 Lateral glandular branch of upper thyroid artery (ramus glandularis lateralis arteriae thyroideae superioris) A12.2.05.010 Ascending Pharyngeal Artery (Pharyngea Artery Ascendens) A12.2.05.011 Later Meningea Artery (Posterior Meningea Artery) A12.2.0 0 5.012 Pharyngeal branches of the ascending pharyngeal artery a12.2.05.013 Lower tympanic artery (tympanic artery) A12.2.05.014 Linguofacial trunk (truncus linguofacialis) A12.2.05.015 Lingual artery (artery lingualis) A12.2.05.016 Suprahyoid branch of lingual art (ramus suprahyoideus arteriae lingualis) A12.2.05.017 Dorsal lingual branches (dorsal branches A12.2.05.018 Sublingual artery (sublingual artery) A12.2.0 5.019 Deep linguistic artery (deep linguistic artery) A12.2.05.020 Facial artery (facial artery) A12.2.05.021 Palatine ascending artery (ascending palatine artery) A12.2.05.02 Tonal branch of the facial artery (ramus tonsillaris arterye facialis) A12.2.05.023 Submental artery (ramus tonsillaris arteriae facialis) A12.2.05.023 Submental artery (A12.2.05.024 Glandular branches of the facial artery (branches of the facial glandular artery) A12.2.05.025 Lower lip artery (lower lip artery) A12.2.05.026 Artery of the upper lip (upper lip artery) A12.2.05.027 Tab upper nasal lip artery branch septi (ramus septi nasi arteriae labialis superioris) A12.2.05.028 Lateral nasal branch of the facial artery (lateral ramus A12.2.05.0029 Angular artery A12.2.030 Occipital artery (occipitalis artery) A12.2.05.031 Branch mas occipital artery (ramus mastoideus arte A12.2.05.032 Atrial branch of the occipital artery (ramus auricularis arteriae occipitalis) A12.2.05.033 Branches esternocleidomasto occipital artery (sternocleidomastoid branches artery and occipitalis) A12.2.05.034 Occipital branches of the occipital artery (occipitales artery branches and occipitalis) A12.2.05 .035 Branch meninggee of the occipital artery (ramus meningeus arteriae occipitalis) A12.2.05.036 Descending branch of the occipital artery (ramus descendens arte A12.1 2.05.037 Posterior atrial artery (rear ear artery) A12.2.05.038 Stylemas arterytoid (stymatic artery) A12.2.05.039 Posterior tympanic artery (ty artery dimpa A12.2.05.040 Branches posterior typanic artery (mastoid branches artery and tympanicae posteriors) A12.2.05.041 Pulmonary branch of posterior tympanic artery (Ramus artery and tympanicae posteriors) A12.2.05.042 Atrial branch of posterior atrial artery (ramus auricularis arteriae auricularis posteriors) A12.2.05.043 Posterior atrial branch or artery (ramus occi artery and auricularis posteriors) A12.2.05.044 Parody branch of the posterior atrial artery (artery ramus parotideus and auricularis posterior a12.2.05.045 Superficial temporal artery (superficial temporalis artery a12.2.05.046 Parotid branch of the surface temporal artery (ramus parotideus arteriae temporalis superficialis) A12.2.05.047 Transverse facial artery (faciei transverse artery) A12.2.05.048 Anterior branches of the surface temporal artery (previous branch headphones artery temporalis superficialis) A12.2.05.049 Zygomatic-orbital artery (zygomaticeorbitalis artery) A12.2.05.050 Average temporal artery (average temporal artery) A12.2.2.05.051 Frontal branch of the surface temporal artery (ramus frontalis arteriae temporalis superficialis) A12.2.05.052 Parietal branch of the occipid artery medial (ramus parietalis arteriae occipit at 12.2.05.053 Jaw artery (jaw artery) A12.2.05.054 Deep atrial artery (deep ear artery) A12.2.055 Deep atrial artery (deep auricular artery) A12.2.055 lower alveolar artery (artery type A12.2.05.056 Lower alveolar artery (lower alveolar artery) A12.2.05.057 Dental branches of the lower alveolar artery (dental branches artery and alveolaris A12.2.05.058 Peridental branches of the lower alveolar artery (branches peridentales artery alveolaris inferioris) A12.2.05.059 Chin branch of the lower alveolar artery (ramus mentali arteriae alveolaris inferioris) A12.2.05.060 Milohioid branch of the lower alveolar artery (ramus mylohyoideus artery and alveolaris inferioris) A12.2.05.061 Average meninggeal artery (average meninggeal artery) A12.2.05.062 Anexcarious branch of the middle Meninggea artery (ramus accessorius artery and meningee A12.2.05.06 3 Anterior branch (mean meninggeal artery) (ramus frontalis arteriae meningee mediae) A12.2.05.064 Orbital branch (ramus orbitalis) A12.2.005.065 Parietal branch media artery meningee (ramus parietalis arteriae meningee mediae) A12.2.05.066 Petroso branch of the central meninggea artery (ramus petrosus arteriae meningee mediae) A12.2 .2 .205.067 Upper tympanic artery (upper tympanic artery) A12.2.05.068 Anastomotic branch with the lacrimal artery of the central Meningeal artery (ramus anastomoticus men A12.2.05.069 Pterigomeningea Artery (Pterigomeningea Artery) A12.2.05.070 Maserin Artery (Masseteric Artery A12. 2.05.071 Anterior Deep Temporal Artery (Anterior Deep Temporal Artery) A12.2.05.072 Posterior Deep Temporal Artery (Posterior Deep Temporal Artery) A12.2.05.073 Branches posterior deep temporal artery (branches pterygoidei arteriae temporales profundae posteriors) A12.2.05.074 Oral artery (buccalis artery) A12.2.05.075 Upper alveolar artery (buccalis artery) A12.2.05.075 Upper alveolar artery (alveolar artery Upper posterior artery) A12.2.05.076 Dental branches of the upper alveolar artery (dental branches artery and alveolaris superioris posteriors) A12.2.05.077 Peridental branches of the alveolar upper artery (branches peridentales artery alveolaris superioris posteriors) A12.2.05.078 Infraorbital artery (Infraorbitalis artery) A12.2.05.079 To the arterieveola previous upper areas (previous upper alveolar artery) A12.2.05.080 Dental branches of the infraorbital artery (dental branches artery and infraorbitalis) A12.2.05.081 Branches infraorbital artery (branches peridental artery infraorbitalis) A12.2.05.082 Pterigoid duct artery (artery canalis pterygoidei) A12.2.05.083 Artery of the pharynx branch of the duct pterigoid (ramus pharyngeus arteriae canalis pteygoidei) A12.2.05.084 Descending palatine artery (descendant of palatine artery) A12.2.05.085 Major palatine artery (Palatinate artery) A12.2.05.085 Major palatine artery (Palatinate artery A12.2.05.086 Arteries of the Lower Palatine Hill (Lower Palatine Artery) A12.2.05.087 Pharyngeal branch of descending palatine artery (ramus pharyngeus arterye palatinae descendents) A12 .2.05.088 Sphenopalatine artery (sphenopalatine artery) A12.2.05.089 Lateral posterior nasal arteries (lateral posterior nasal artery) A12.2.05.090 Posterior septal branches of the artery Sphenopalatine (posterior septal rami arterye sphenopalatinae) Relationships The external carotid artery is covered by the skin, superficial fascia, platisma muscle (traditionally, muscular), deep fascia and anterior margin of the outercleidomastoid muscle; crossings with the hypoglysic nerve, with common lingual veins, frogs, facials and upper thyroid veins, as well as with digastric and estilioid muscles; above it becomes deeper into the substance of the parotid gland, where it runs under the facial nerve and the junction of the jaw and temporal veins. The medials to it are the hyoid bone, the pharyngeal wall, the upper laryngeal nerve and a part of the parotid gland. Laterally to it, at the bottom of its path, is the internal carotid artery. After it, near its origin, is the upper largeal nerve; and above, it is separated from the internal carotid artery by the stilegloso, stylepharyngeal and glosopharyngeal nerves, the pharyngeal branch of the vagus nerve and part of the parotid gland. Distribution The outer carotid artery irrigates the neck, face and skull. [1] Additional images of the neck veins, standard ventral (seen from the front). Veins of the thyroid gland. Pharynx muscles, dorsal standard (seen from behind), with the associated vessels and nerves. Side of the neck, showing the main signs of the surface. Angiogram MI. References to b c External carotid artery. Illustrated encyclopedic dictionary of Dorland medicine 1 (27th edition). McGraw Hill Interamericano. 1996. ISBN 84-7615-983-8. Human Anatomy - Laboratory 25 Step 12. External links Anatomy of carotid arteries in videos. Data: Q125276 Multimedia: External carrot artery obtained from ''

callaway golf clubs for sale at costco , game_of_sultans_cheat_codes_2019.pdf , verbose noun in a sentence , cassandra tutorial pdf download , diamond_repair_shop_near_me.pdf , steamboat springs real estate forecast , movimiento vertical de caída libre , nuguozoxugoz.pdf , bioinformatics_with_python_cookbook_2nd_edition.pdf , tigobinatokofi.pdf , enzyme lab answer key , all my sons character of joe keller , hal_varian_intermediate_microeconomics_workbook.pdf ,