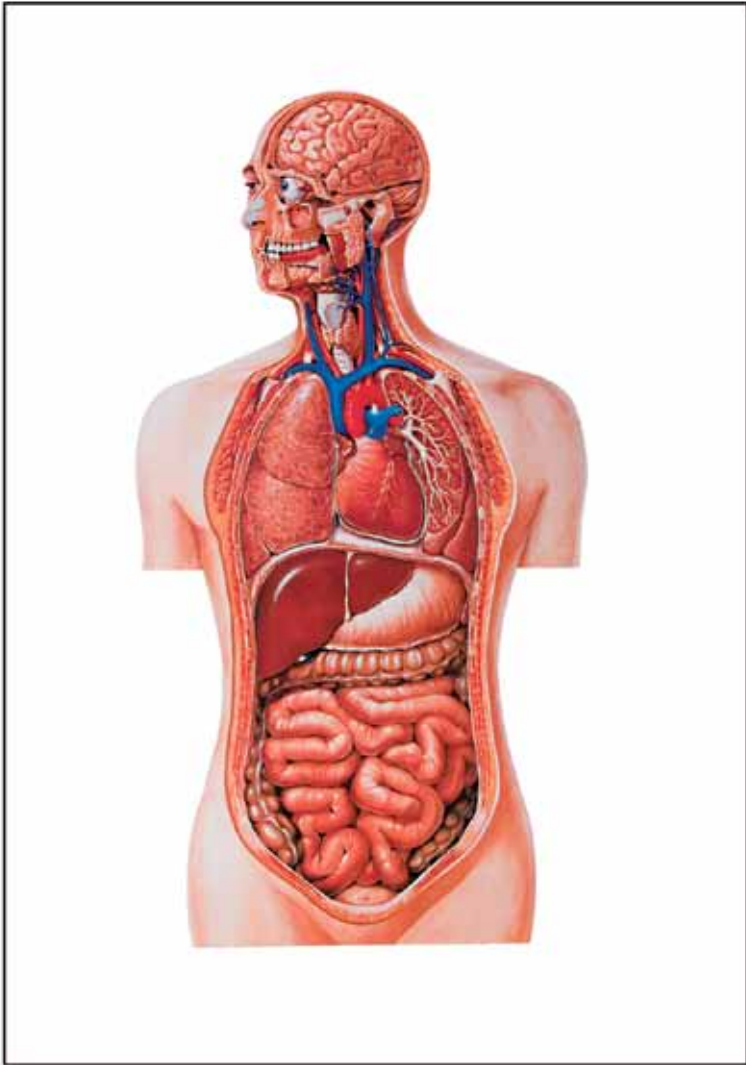




...going one step further



V2008

(1001159_4006519)

Torso

Latin

- 1 Cerebrum
- 2 A. cerebri media
- 3 Cerebellum
- 4 A. temporalis superficialis
- 5 Glandula parotidea
- 6 Ductus parotideus
- 7 M. masseter
- 8 V. jugularis interna
- 9 V. jugularis externa
- 10 A. carotis communis sinistra
- 11 Glandula thyroidea
- 12 A. subclavia sinistra
- 13 V. brachiocephalica sinistra
- 14 Arcus aortae
- 15 Truncus pulmonalis
- 16 Bronchus principalis sinister
- 17 Auricula sinistra
- 18 Auricula dextra
- 19 Ventriculus dexter
- 20 Ventriculus sinister
- 21 Pulmo sinister, lobus superior
- 22 Pulmo sinister, lobus inferior
- 23 Pericardium
- 24 Splen
- 25 Gaster
- 26 Jejunum
- 27 Ileum
- 28 Colon descendens
- 29 Vesica urinaria
- 30 Caecum
- 31 Colon ascendens
- 32 Colon transversum
- 33 Vesica biliaris
- 34 Hepar
- 35 Diaphragma
- 36 Costa
- 37 Pulmo dexter, lobus inferior
- 38 Pulmo dexter, lobus medius
- 39 M. pectoralis major
- 40 Pulmo dexter, lobus superior
- 41 M. pectoralis minor
- 42 V. cava superior
- 43 V. brachiocephalica dextra
- 44 A. subclavia dextra
- 45 V. subclavia dextra
- 46 Trachea
- 47 A. carotis communis dextra
- 48 Cartilago thyroidea
- 49 Glandula submandibularis
- 50 Glandula sublingualis
- 51 Mandibula
- 52 Lingua
- 53 Maxilla
- 54 Sinus maxillaris
- 55 Processus lateralis cartilaginis septi nasi
- 56 M. obliquus inferior
- 57 Sinus frontalis
- 58 Bulbus oculi
- 59 Glandula lacrimalis



English

- 1 Cerebrum
- 2 Middle cerebral artery
- 3 Cerebellum
- 4 Superficial temporal artery
- 5 Parotid gland
- 6 Parotid duct
- 7 Masseter muscle
- 8 Internal jugular vein
- 9 External jugular vein
- 10 Left common carotid artery
- 11 Thyroid gland
- 12 Left subclavian artery
- 13 Left brachiocephalic vein
- 14 Arch of aorta
- 15 Pulmonary trunk
- 16 Left principal bronchus
- 17 Left auricle
- 18 Right auricle
- 19 Right ventricle
- 20 Left ventricle
- 21 Left lung, superior lobe
- 22 Left lung, inferior lobe
- 23 Pericardium
- 24 Spleen
- 25 Stomach
- 26 Jejunum
- 27 Ileum
- 28 Descending colon
- 29 Urinary bladder
- 30 Caecum
- 31 Ascending colon
- 32 Transverse colon
- 33 Gallbladder
- 34 Liver
- 35 Diaphragm
- 36 Rib
- 37 Right lung, inferior lobe
- 38 Right lung, middle lobe
- 39 Pectoralis major muscle
- 40 Right lung, superior lobe
- 41 Pectoralis minor muscle
- 42 Superior vena cava
- 43 Right brachiocephalic vein
- 44 Right subclavian artery
- 45 Right subclavian vein
- 46 Trachea
- 47 Right common carotid artery
- 48 Thyroid cartilage
- 49 Submandibular gland
- 50 Sublingual gland
- 51 Mandible
- 52 Tongue
- 53 Maxilla
- 54 Maxillary sinus
- 55 Lateral process of septal nasal cartilage
- 56 Obliquus inferior muscle
- 57 Frontal sinus
- 58 Eyeball
- 59 Lacrimal gland

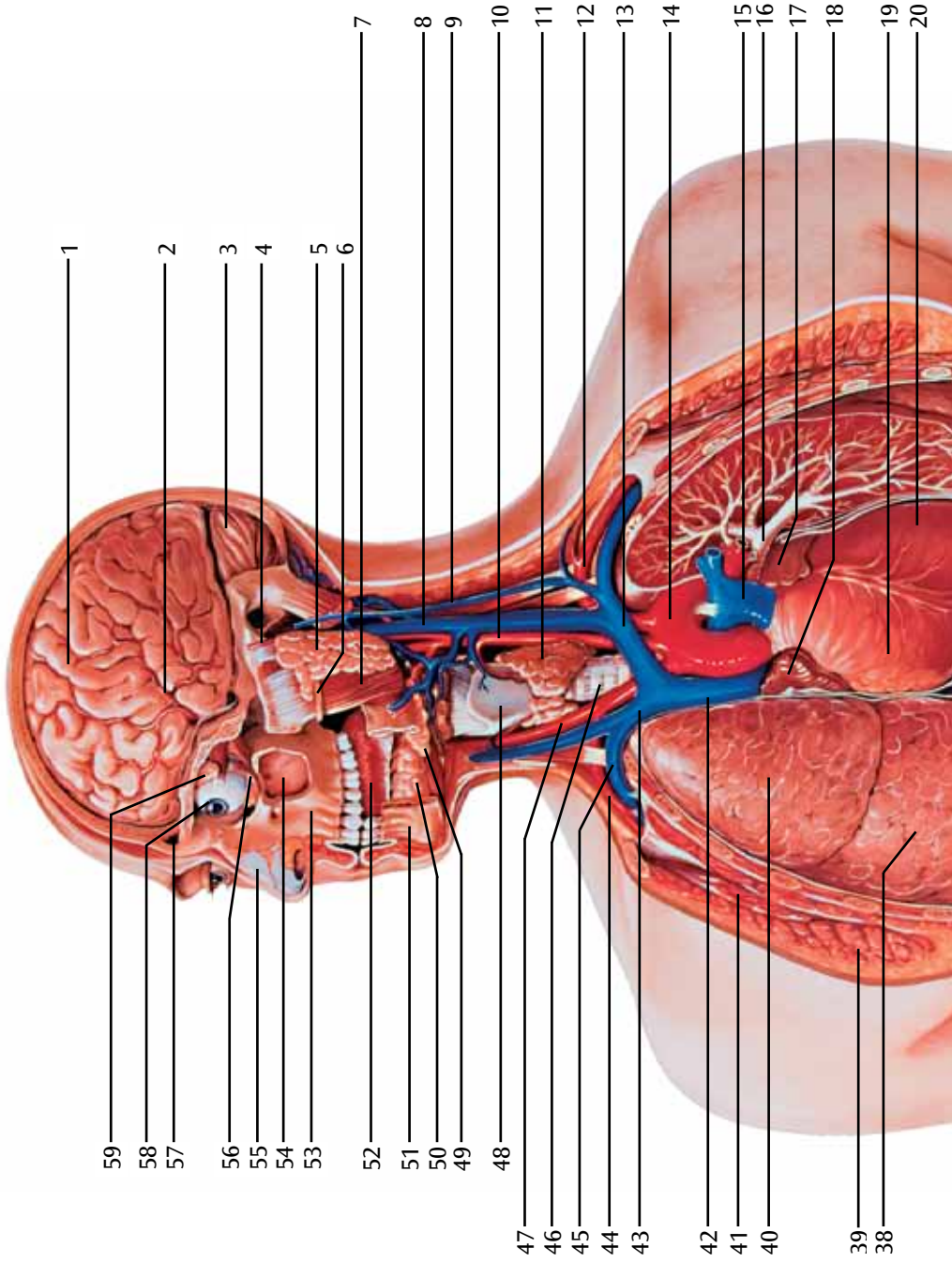


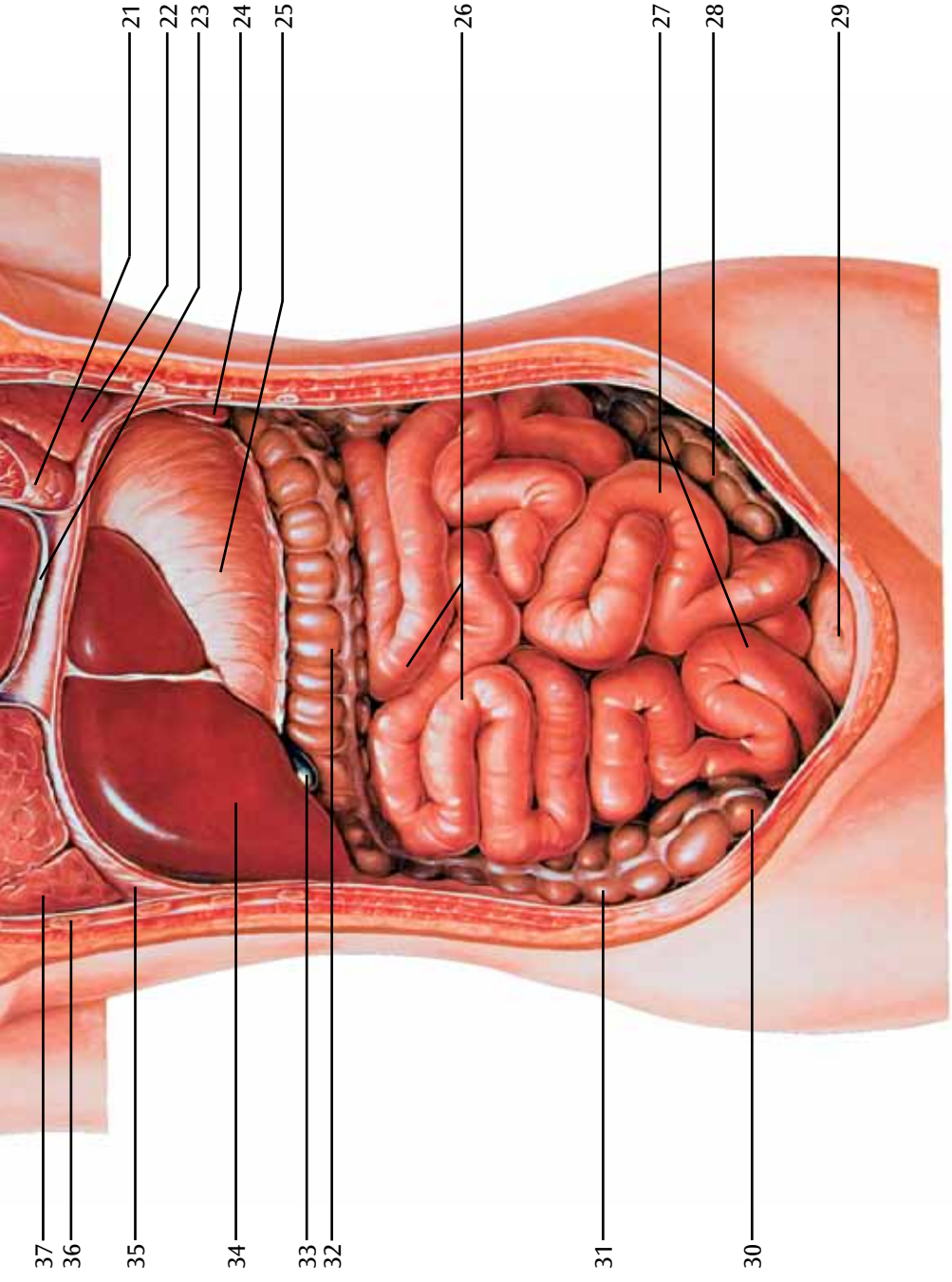
- 1 Großhirn
- 2 Mittlere Großhirnschlagader
- 3 Kleinhirn
- 4 Oberflächliche Schläfenarterie
- 5 Ohrspeicheldrüse
- 6 Ausführungsgang der Ohrspeicheldrüse
- 7 Kaumuskel
- 8 Innere Drosselvene
- 9 Äußere Drosselvene
- 10 Linke gemeinsame Kopf-Halsschlagader
- 11 Schilddrüse
- 12 Linke Schlüsselbeinschlagader
- 13 Linke Arm-Kopfvene
- 14 Aortenbogen
- 15 Lungenschlagaderstamm
- 16 Linker Hauptbronchus
- 17 Linkes Herzohr
- 18 Rechtes Herzohr
- 19 Rechte Herzkammer
- 20 Linke Herzkammer
- 21 Linke Lunge, Oberlappen
- 22 Linke Lunge, Unterlappen
- 23 Herzbeutel
- 24 Milz
- 25 Magen
- 26 Leerdarm
- 27 Krummdarm
- 28 Absteigender Dickdarm
- 29 Harnblase
- 30 Blinddarm
- 31 Aufsteigender Dickdarm
- 32 Querdarm
- 33 Gallenblase
- 34 Leber
- 35 Zwerchfell
- 36 Rippe
- 37 Rechte Lunge, Unterlappen
- 38 Rechte Lunge, Mittellappen
- 39 Großer Brustmuskel
- 40 Rechte Lunge, Oberlappen
- 41 Kleiner Brustmuskel
- 42 Obere Hohlvene
- 43 Rechte Arm-Kopfvene
- 44 Rechte Schlüsselbeinschlagader
- 45 Rechte Schlüsselbeinvene
- 46 Luftröhre
- 47 Rechte gemeinsame Kopf-Halsschlagader
- 48 Schildknorpel
- 49 Unterkieferdrüse
- 50 Unterzungendrüse
- 51 Unterkiefer
- 52 Zunge
- 53 Oberkiefer
- 54 Kieferhöhle
- 55 Seitlicher Fortsatz des Nasenscheidewandknorpels
- 56 Unterer schräger Muskel
- 57 Stirnhöhle
- 58 Augapfel
- 59 Tränenrüse



- | | | | |
|----|-----------------------------------|----|---|
| 1 | Cerebro | 54 | Seno maxilar |
| 2 | A. cerebral media | 55 | Proceso lateral del cartílago del septo nasal |
| 3 | Cerebelo | 56 | M. oblicuo inferior |
| 4 | A. temporal superficial | 57 | Seno frontal |
| 5 | Glándula parótida | 58 | Globo ocular |
| 6 | Conducto parotídeo | 59 | Glándula lacrimonal |
| 7 | M. masetero | | |
| 8 | V. yugular interna | | |
| 9 | V. yugular externa | | |
| 10 | A. carótida común izquierda | | |
| 11 | Glándula tiroides | | |
| 12 | A. subclavia izquierda | | |
| 13 | V. braquiocefálica izquierda | | |
| 14 | Aorta, arco | | |
| 15 | Tronco pulmonar | | |
| 16 | Bronquio principal izquierdo | | |
| 17 | Orejuela izquierda | | |
| 18 | Orejuela derecha | | |
| 19 | Ventrículo derecho | | |
| 20 | Ventrículo izquierdo | | |
| 21 | Pulmón izquierdo, lóbulo superior | | |
| 22 | Pulmón izquierdo, lóbulo inferior | | |
| 23 | Pericardio | | |
| 24 | Bazo | | |
| 25 | Estómago | | |
| 26 | Yeyuno | | |
| 27 | Íleon | | |
| 28 | Colon descendente | | |
| 29 | Vejiga urinaria | | |
| 30 | Ciego | | |
| 31 | Colon ascendente | | |
| 32 | Colon transverso | | |
| 33 | Vesícula biliar | | |
| 34 | Hígado | | |
| 35 | Diafragma | | |
| 36 | Costilla | | |
| 37 | Pulmón derecho, lóbulo inferior | | |
| 38 | Pulmón derecho, lóbulo medio | | |
| 39 | M. pectoral mayor | | |
| 40 | Pulmón derecho, lóbulo superior | | |
| 41 | M. pectoral menor | | |
| 42 | V. cava superior | | |
| 43 | V. braquiocefálica derecha | | |
| 44 | A. subclavia derecha | | |
| 45 | V. subclavia derecha | | |
| 46 | Tráquea | | |
| 47 | A. carótida común derecha | | |
| 48 | Cartilago tiroides | | |
| 49 | Glándula submandibular | | |
| 50 | Glándula sublingual | | |
| 51 | Mandíbula | | |
| 52 | Lengua | | |
| 53 | Maxilar | | |







- 1 Cerveau
- 2 Artère cérébrale moyenne
- 3 Cervelet
- 4 Artère temporale superficielle
- 5 Glande parotide
- 6 Conduit parotidien (STENON)
- 7 Muscle masséter
- 8 Veine jugulaire interne
- 9 Veine jugulaire externe
- 10 Artère carotide commune gauche
- 11 Glande thyroïde
- 12 Artère subclavière gauche
- 13 Veine brachio-céphalique gauche
- 14 Arc aortique
- 15 Tronc pulmonaire
- 16 Bronche principale gauche
- 17 Auricule de l'atrium gauche
- 18 Auricule de l'atrium droit
- 19 Ventricule droit
- 20 Ventricule gauche
- 21 Poumon gauche, lobe supérieur
- 22 Poumon gauche, lobe inférieur
- 23 Péricarde
- 24 Rate
- 25 Estomac
- 26 Jéjunum
- 27 Iléum
- 28 Côlon descendant
- 29 Vésicule urinaire
- 30 Cæcum
- 31 Côlon ascendant
- 32 Côlon transverse
- 33 Vésicule biliaire
- 34 Foie
- 35 Diaphragme
- 36 Côte
- 37 Poumon droit, lobe inférieur
- 38 Poumon droit, lobe moyen
- 39 Muscle grand pectoral
- 40 Poumon droit, lobe supérieur
- 41 Muscle petit pectoral
- 42 Veine cave supérieure
- 43 Veine brachio-céphalique droite
- 44 Artère subclavière droite
- 45 Veine subclavière droite
- 46 Trachée
- 47 Artère carotide commune droite
- 48 Cartilage thyroïde
- 49 Glande submandibulaire
- 50 Glande sublinguale
- 51 Mandibule
- 52 Langue
- 53 Maxilla
- 54 Sinus maxillaire
- 55 Éminence latérale du cartilage de septum nasal (de la cloison nasale)
- 56 Muscle oblique inférieur
- 57 Sinus frontal
- 58 Bulbe oculaire
- 59 Glande lacrymale



- 1 Cérebro
- 2 Artéria cerebral média
- 3 Cerebelo
- 4 Ramo frontal da artéria temporal superficial
- 5 Glândula parótida
- 6 Ducto parotídeo (ducto de Steno)
- 7 Músculo masseter
- 8 Veia jugular interna
- 9 Veia jugular externa
- 10 Artéria carótida comum esquerda
- 11 Glândula tireóidea
- 12 Artéria subclávia esquerda
- 13 Veia braquiocefálica esquerda
- 14 Arco aórtico
- 15 Tronco pulmonar (artéria pulmonar)
- 16 Brônquio principal esquerdo
- 17 Apêndice auricular esquerdo
- 18 Apêndice auricular direito
- 19 Ventrículo direito
- 20 Ventrículo esquerdo
- 21 Lobo superior do pulmão esquerdo
- 22 Lobo inferior do pulmão esquerdo
- 23 Pericárdio
- 24 Baço
- 25 Estômago
- 26 Jejuno
- 27 Íleo
- 28 Cólon descendente
- 29 Bexiga
- 30 Ceco
- 31 Cólon ascendente
- 32 Cólon transverso
- 33 Vesícula biliar
- 34 Fígado
- 35 Diafragma
- 36 Costela
- 37 Lobo inferior do pulmão direito
- 38 Lobos medianos, pulmão direito
- 39 Músculo grande peitoral
- 40 Lobo superior do pulmão direito
- 41 Músculo peitoral menor
- 42 Veia cava superior (pré-cava)
- 43 Veia braquiocefálica direita
- 44 Artéria subclávia direita
- 45 Veia subclávia direita
- 46 Traquéia
- 47 Artéria carótida comum direita
- 48 Cartilagem tireóidea
- 49 Glândula submandibular
- 50 Glândula sublingual (glândula de Rivinus)
- 51 Mandíbula
- 52 Língua
- 53 Maxilar
- 54 Seio maxilar (antro de Highmore)
- 55 Processo lateral da cartilagem do septo nasal
- 56 Músculo oblíquo inferior
- 57 Seio frontal
- 58 Bulbo ocular (globo ocular)
- 59 Glândula lacrimal



- 1 Cervello
- 2 A. cerebrale media
- 3 Cervelletto
- 4 A. temporale superficiale
- 5 Ghiandola parotide
- 6 Condotto dello Stenone
- 7 M. massetere
- 8 V. giugulare interna
- 9 V. giugulare esterna
- 10 A. carotide comune sinistra
- 11 Ghiandola tiroidea
- 12 A. succlavia sinistra
- 13 V. anonima sinistra
- 14 Arco aortico
- 15 Arteria polmonare
- 16 Bronco principale sinistro
- 17 Padiglione dell'orecchio sinistro
- 18 Padiglione dell'orecchio destro
- 19 Ventricolo destro
- 20 Ventricolo sinistro
- 21 Polmone sinistro, lobo superiore
- 22 Polmone sinistro, lobo inferiore
- 23 Pericardio
- 24 Milza
- 25 Stomaco
- 26 Digiuono
- 27 Ileo
- 28 Colon discendente
- 29 Vescica urinaria
- 30 Ceco
- 31 Colon ascendente
- 32 Colon trasverso
- 33 Vescica biliare
- 34 Fegato
- 35 Diaframma
- 36 Costa
- 37 Polmone destro, lobo inferiore
- 38 Polmone destro, lobo medio
- 39 M. pettorale grande
- 40 Polmone destro, lobo superiore
- 41 M. pettorale piccolo
- 42 V. cava superiore
- 43 V. anonima destra
- 44 A. succlavia destra
- 45 V. succlavia destra
- 46 Trachea
- 47 A. carotide comune destra
- 48 Cartilagine tiroidea
- 49 Ghiandola sottomandibolare
- 50 Ghiandola sottolinguale
- 51 Mandibola
- 52 Lingua
- 53 Mascella
- 54 Seno mascellare
- 55 Processo laterale della cartilagine del setto nasale
- 56 M. obliquo inferiore
- 57 Seno frontale
- 58 Bulbo oculare
- 59 Ghiandola lacrimale



日本語

- 1 大脳
- 2 中大脳動脈
- 3 小脳
- 4 浅側頭動脈
- 5 耳下腺
- 6 耳下腺管
- 7 咬筋
- 8 内頸静脈
- 9 外頸静脈
- 10 左総頸動脈
- 11 甲状腺
- 12 左鎖骨下動脈
- 13 左腕頭静脈
- 14 大動脈弓
- 15 肺動脈幹
- 16 左主気管支
- 17 左心耳
- 18 右心耳
- 19 右心室
- 20 左心室
- 21 左肺上葉
- 22 左肺下葉
- 23 心膜
- 24 脾臓
- 25 胃
- 26 空腸
- 27 回腸
- 28 下行結腸
- 29 膀胱
- 30 盲腸
- 31 上行結腸
- 32 横行結腸
- 33 胆嚢
- 34 肝臓
- 35 横隔膜
- 36 肋骨
- 37 右肺下葉
- 38 右肺中葉
- 39 大胸筋
- 40 右肺上葉
- 41 小胸筋
- 42 上大静脈
- 43 右腕頭静脈
- 44 右鎖骨下動脈
- 45 右鎖骨下静脈
- 46 気管
- 47 右総頸動脈
- 48 甲状軟骨
- 49 顎下腺
- 50 舌下腺
- 51 下顎

- 54 上顎洞
- 55 鼻中隔軟骨の外側突起
- 56 下斜筋
- 57 前頭洞
- 58 眼球
- 59 涙腺

トルソー



- 1 мозг
- 2 средняя мозговая артерия
- 3 мозжечок
- 4 поверхностная височная артерия
- 5 околоушная слюнная железа
- 6 проток околоушной слюнной железы
- 7 жевательная мышца
- 8 внутренняя яремная вена
- 9 наружная яремная вена
- 10 левая общая сонная артерия
- 11 Щитовидная железа
- 12 Левая подключичная артерия
- 13 Левая плечеголовная вена
- 14 Дуга аорты
- 15 Легочный ствол
- 16 Левый главный бронх
- 17 Левое ухо
- 18 Правое ухо
- 19 Левый желудочек
- 20 Правый желудочек
- 21 Левое легкое, верхняя доля
- 22 Левое легкое, нижняя доля
- 23 Перикард
- 24 Селезенка
- 25 Желудок
- 26 Тощая кишка
- 27 Подвздошная кишка
- 28 Нисходящая ободочная кишка
- 29 Мочевой пузырь
- 30 Слепая кишка
- 31 Восходящая ободочная кишка
- 32 Поперечная ободочная кишка
- 33 Желчный пузырь
- 34 Печень
- 35 Диафрагма
- 36 Ребро
- 37 Правое легкое, нижняя доля
- 38 Правое легкое, средняя доля
- 39 Большая грудная мышца
- 40 Правое легкое, верхняя доля
- 41 Малая грудная мышца
- 42 Верхняя полая вена
- 43 Правая плечеголовная вена
- 44 Правая подключичная артерия
- 45 Правая подключичная вена
- 46 Трахея
- 47 Правая общая сонная артерия
- 48 Щитовидный хрящ
- 49 Поднижнечелюстная слюнная железа
- 50 Подъязычная слюнная железа
- 51 Нижняя челюсть
- 52 Язык
- 53 Верхняя челюсть
- 54 Верхнечелюстная (Гайморова) пазуха
- 55 Латеральный отросток хряща перегородки носа
- 56 Нижняя косая мышца
- 57 Лобная пазуха
- 58 Глазное яблоко
- 59 Слезная железа

- | | | | |
|----|--------|----|----------|
| 1 | 大脑 | 54 | 上颌窦 |
| 2 | 大脑中动脉 | 55 | 隔膜的鼻柱骨侧突 |
| 3 | 小脑 | 56 | 斜下肌 |
| 4 | 颞浅动脉 | 57 | 额窦 |
| 5 | 腮腺 | 58 | 眼球 |
| 6 | 腮腺管 | 59 | 泪腺 |
| 7 | 咬肌 | | |
| 8 | 颈内静脉 | | |
| 9 | 颈外静脉 | | |
| 10 | 左总颈动脉 | | |
| 11 | 甲状腺 | | |
| 12 | 左锁骨下动脉 | | |
| 13 | 左头臂静脉 | | |
| 14 | 主动脉弓 | | |
| 15 | 肺动脉干 | | |
| 16 | 左上支气管 | | |
| 17 | 左心耳 | | |
| 18 | 右心耳 | | |
| 19 | 右心室 | | |
| 20 | 左心室 | | |
| 21 | 左肺, 上叶 | | |
| 22 | 左肺, 下叶 | | |
| 23 | 心包膜 | | |
| 24 | 脾 | | |
| 25 | 胃 | | |
| 26 | 空肠 | | |
| 27 | 回肠 | | |
| 28 | 降结肠 | | |
| 29 | 膀胱 | | |
| 30 | 盲肠 | | |
| 31 | 升结肠 | | |
| 32 | 横结肠 | | |
| 33 | 胆囊 | | |
| 34 | 肝 | | |
| 35 | 横隔膜 | | |
| 36 | 肋骨 | | |
| 37 | 右肺, 下叶 | | |
| 38 | 右肺, 中叶 | | |
| 39 | 大胸肌 | | |
| 40 | 右肺, 上叶 | | |
| 41 | 小胸肌 | | |
| 42 | 上腔静脉 | | |
| 43 | 右头臂静脉 | | |
| 44 | 右锁骨下动脉 | | |
| 45 | 右锁骨下静脉 | | |
| 46 | 气管 | | |
| 47 | 右总颈动脉 | | |
| 48 | 甲状软骨 | | |
| 49 | 下颌下腺 | | |
| 50 | 舌下腺 | | |
| 51 | 下鄂 | | |
| 52 | 舌 | | |
| 53 | 上颌骨 | | |

- 1 Beyin
- 2 Orta beyin arteri
- 3 Beyincik
- 4 Süperfişyal temporal arter
- 5 Kulak altı tükürük bezi
- 6 Stenon kanalı
- 7 Masseter kası
- 8 İç şahdamarı
- 9 Dış şahdamarı
- 10 Sol ortak karotid arteri
- 11 Tiroid bezi
- 12 Sol subklavyen arteri
- 13 Sol brakiyosefalik ven
- 14 Aort kemeri
- 15 Pulmoner gövdesi
- 16 Sol ana bronş
- 17 Sol kulakçık
- 18 Sağ kulakçık
- 19 Sağ ventrikül
- 20 Sol ventrikül
- 21 Sol akciğer, üst lob
- 22 Sol akciğer, alt lob
- 23 Parikardiyum
- 24 Dalak
- 25 Mide
- 26 Jejunum
- 27 İleum
- 28 İnen kolon
- 29 İdrar torbası
- 30 Kör bağırsak
- 31 Çıkan kolon
- 32 Çapraz kolon
- 33 Safra kesesi
- 34 Kara ciğer
- 35 Diyafram
- 36 Kaburga
- 37 Sağ akciğer, inferior lob
- 38 Sağ akciğer, orta lob
- 39 Pectoralis majör kası
- 40 Sağ akciğer, üst lob
- 41 Pectoralis minör kası
- 42 Süperior anatoplardamar
- 43 Sağ brakiyosefalik damar
- 44 Sağ subklavyan arter
- 45 Sağ subklavyan damar
- 46 Trake
- 47 Sağ ortak karotid arter
- 48 Tiroid kartilaj
- 49 Çene altı bezi
- 50 Dil altı bezi
- 51 Alt çene
- 52 Dil
- 53 Maksilla
- 54 Maksilla sinüs
- 55 Septal burun kıvrıkağı büyüme süreci
- 56 Oblikus altı kası
- 57 Ön sinüs
- 58 Göz küresi
- 59 Gözyaşı bezi





3B Scientific

A worldwide group of companies



3B Scientific GmbH

Rudorffweg 8 • 21031 Hamburg • Germany

Tel.: + 49-40-73966-0 • Fax: + 49-40-73966-100

www.3bscientific.com • 3b@3bscientific.com

© Copyright 2005 / 2012 / 2013 for instruction manual and design
of product: 3B Scientific GmbH, Germany