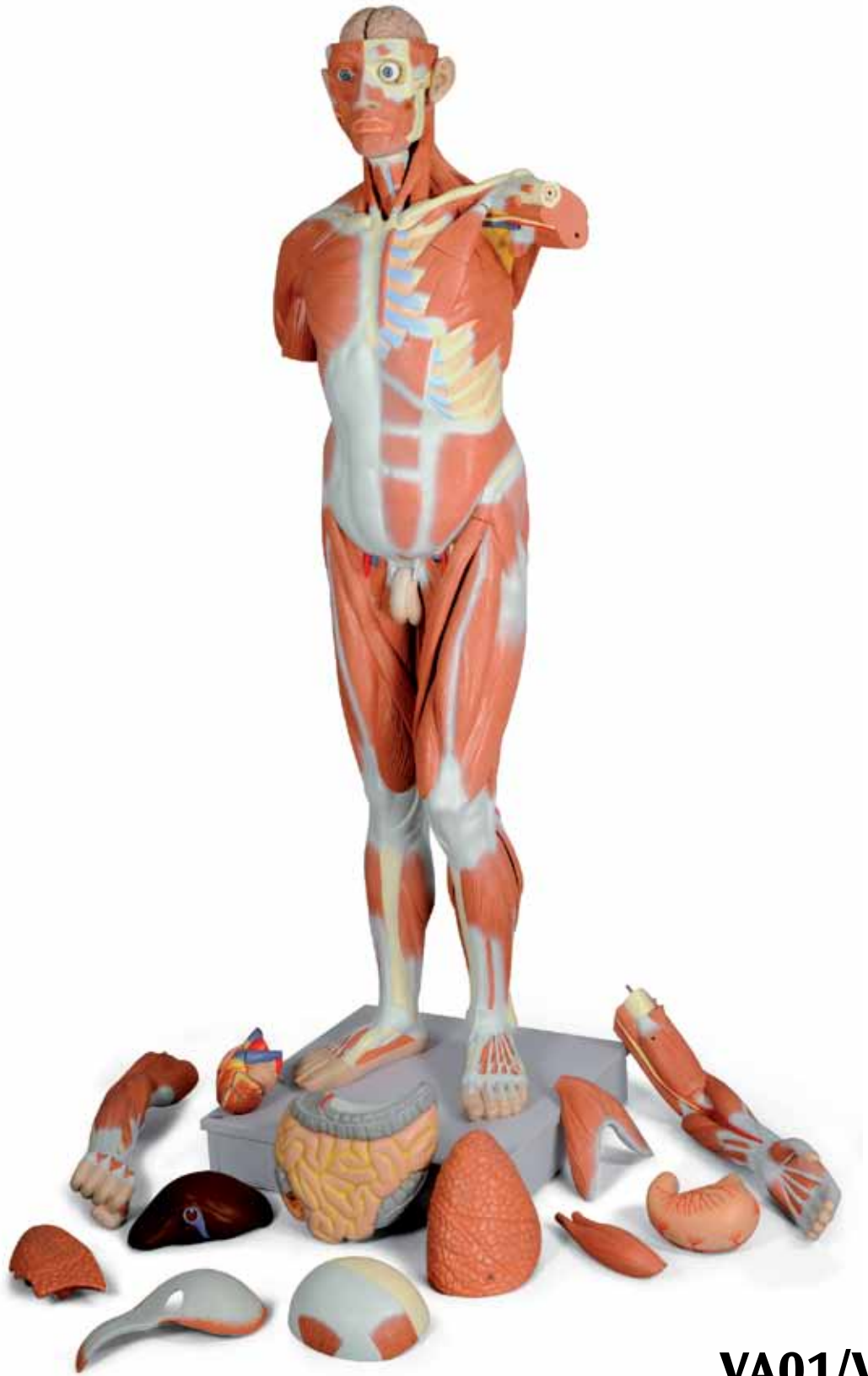




... going one step further



VA01/VA16

(1001235/1001236)

Latin

- | | | | |
|----|---|----|--|
| A1 | Muscle figure, front view, without front chest wall and abdominal wall and without removable intestines | 27 | M. extensor digitorum |
| A2 | Front chest wall and abdominal wall, lateral aspect | 28 | M. abductor pollicis longus |
| A3 | Front chest wall and abdominal wall, medial aspect | 29 | Radius |
| B | Muscle figure, posterior aspect | 30 | Retinaculum musculorum extensorum |
| C | Rear chest wall and abdominal wall, without removable intestines | 31 | M. extensor pollicis longus, tendo |
| D1 | Head of muscle figure, front left external view | 32 | M. extensor pollicis brevis, tendo |
| D2 | Inner base of skull | 33 | M. extensor digitorum, tendines |
| D3 | Head of muscle figure, front right external view | 34 | M. pectineus |
| E1 | Right brain half, medial aspect | 35 | M. sartorius |
| E2 | Right brain half from below | 36 | M. adductor longus |
| E3 | Left half of cerebellum, front internal view | 37 | M. rectus femoris |
| F | Left eyeball with extrinsic ocular muscles and optic nerve, anterior-dorsal aspect | 38 | M. vastus lateralis |
| E4 | Left brain stem, lateral aspect | 39 | M. vastus medialis |
| E5 | Left brain stem, medial aspect | 40 | Patella |
| G1 | Larynx and surrounding structures, front view | 41 | M. sartorius, m. gracilis, m. semitendinosus, tendines (Pes anserinus) |
| G2 | Left half larynx and surrounding structures, medial aspect | 42 | M. gastrocnemius, caput mediale |
| H1 | Right lung, medial aspect | 43 | M. tibialis anterior |
| H2 | Front left half of lungs, rear internal view | 44 | Tibia, facies medialis |
| I1 | Heart from front, without front atrioventricular wall | 45 | M. soleus |
| I2 | Front atrioventricular wall of the heart | 46 | M. extensor digitorum longus, tendo |
| J | Diaphragm from above | 47 | M. extensor hallucis longus, tendo |
| K1 | Stomach from front | 48 | Fibula, malleolus lateralis |
| K2 | Stomach from upper rear | 49 | Retinaculum musculorum extensorum inferius |
| K3 | Rear stomach wall from inside | 50 | M. extensor digitorum longus, tendines |
| L | Liver from behind | 51 | M. extensor hallucis brevis |
| M1 | Intestinal tract from front, appendix opened | 52 | Os metatarsi [I] (Os metatarsale [I]) |
| M2 | Intestinal tract from behind | 53 | Os frontale |
| N | Front right half of kidney from inside | 54 | M. corrugator supercilii |
| O | Urinary bladder part from behind | 55 | Orbita |
| P1 | Right half of the outer male sex organs from outside, penis skin and scrotum partially removed | 56 | Os zygomaticum |
| P2 | Left half of the outer male sex organs from inside | 57 | Mandibula, ramus  |
| 1 | Galea aponeurotica (Aponeurosis epicranialis) | 58 | Vertebra cervicalis, corpus |
| 2 | M. epicranius, m. occipitofrontalis, venter frontalis | 59 | Discus intervertebralis |
| 3 | M. orbicularis oculi, pars orbitalis | 60 | V. jugularis interna sinistra |
| 4 | M. orbicularis oculi, pars palpebralis | 61 | M. subclavius |
| 5 | M. nasalis | 62 | M. palmaris longus, tendo |
| 6 | Glandula parotidea | 63 | Retinaculum musculorum flexorum |
| 7 | M. orbicularis oris | 64 | Ulna |
| 8 | M. depressor anguli oris | 65 | A. radialis |
| 9 | M. sternocleidomastoideus | 66 | M. biceps brachii, tendo |
| 10 | M. depressor labii inferioris | 67 | Humerus |
| 11 | M. trapezius | 68 | N. medianus et a. brachialis |
| 12 | M. omohyoideus, venter inferior | 69 | M. coracobrachialis |
| 13 | A. carotis communis dextra | 70 | M. triceps brachii, caput longum |
| 14 | Clavicula | 71 | V. basilica |
| 15 | M. deltoideus | 72 | M. latissimus dorsi |
| 16 | Mm. intercostales externi | 73 | M. teres major |
| 17 | M. pectoralis major | 74 | M. transversus abdominis |
| 18 | Mm. intercostales interni | 75 | M. quadratus lumborum |
| 19 | Costae | 76 | Crista iliaca |
| 20 | M. brachialis | 77 | M. psoas major |
| 21 | M. biceps brachii | 78 | M. iliacus |
| 22 | Diaphragma | 79 | Lig. inguinale (Arcus inguinalis) |
| 23 | Humerus, epicondylus medialis | 80 | N. femoralis |
| 24 | M. brachioradialis | 81 | V. femoralis sinistra |
| 25 | M. extensor carpi radialis longus | 82 | A. femoralis sinistra |
| 26 | M. extensor carpi radialis brevis | 83 | M. gracilis |
| | | 84 | Femur, epicondylus medialis |
| | | 85 | Femur, epicondylus lateralis |
| | | 86 | Lig. patellae |
| | | 87 | Tibia, malleolus medialis |
| | | 88 | M. extensor digitorum brevis, tendines |
| | | 89 | M. sternocleidomastoideus, caput mediale |

90	M. sternocleidomastoideus, caput laterale	154	M. flexor digitorum longus
91	M. biceps brachii, caput longum	155	A. tibialis posterior
92	M. biceps brachii, caput breve	156	M. epicranius, m. occipitofrontalis, venter occipitalis
93	M. pectoralis minor	157	M. adductor magnus
94	M. flexor digitorum superficialis	158	Tendo calcaneus
95	M. flexor carpi ulnaris	159	V. jugularis interna dextra
96	M. palmaris longus	160	A. subclavia dextra
97	M. flexor carpi radialis	161	V. subclavia dextra
98	M. pronator teres	162	Trachea
99	Sternum, manubrium	163	V. brachiocephalica dextra
100	Vagina musculi recti abdominis, lamina anterior	164	V. cava superior
101	M. obliquus externus abdominis	165	Bronchus principalis dexter
102	M. obliquus externus abdominis, aponeurosis	166	Oesophagus, pars thoracica
103	Costa I	167	Vv. intercostales posteriores
104	Cartilago costalis	168	Truncus sympatheticus
105	Sternum, corpus	169	Aa. intercostales posteriores
106	M. serratus anterior	170	V. azygos
107	Sternum, processus xiphoides	171	Pars abdominalis aortae (Aorta abdominalis)
108	M. rectus abdominis	172	V. cava inferior
109	M. rectus abdominis, intersectiones tendineae	173	V. portae hepatis
110	M. obliquus internus abdominis	174	Ductus choledochus (Ductus biliaris)
111	Linea alba, anulus umbilicalis	175	Duodenum, pars superior
112	M. transversus thoracis	176	Ren dexter, pelvis renalis
113	Os occipitale	177	Mesocolon transversum
114	Os parietale	178	Duodenum, pars descendens
115	M. temporalis	179	Pancreas, caput
116	Os temporale	180	Ureter dexter
117	M. splenius capitis	181	A. iliaca communis dextra
118	M. levator scapulae	182	V. iliaca communis dextra
119	M. rhomboideus minor	183	A. testicularis dextra
120	M. supraspinatus	184	Rectum
121	Scapula, spina	185	V. iliaca externa dextra
122	M. extensor pollicis brevis	186	A. iliaca externa dextra
123	M. anconeus	187	Ductus deferens dexter
124	Ulna, olecranon	188	V. femoralis dextra
125	M. triceps brachii	189	A. femoralis dextra
126	M. teres minor	190	Corpora cavernosa penis
127	M. infraspinatus	191	Corpus spongiosum penis
128	M. rhomboideus major	192	A. carotis communis sinistra
129	Scapula, margo medialis	193	V. subclavia sinistra
130	M. iliocostalis	194	V. axillaris
131	M. longissimus	195	N. medianus
132	M. serratus posterior inferior	196	A. brachialis
133	M. gluteus medius	197	A. subclavia sinistra
134	M. gluteus maximus	198	V. brachiocephalica sinistra
135	M. piriformis	199	Arcus aortae
136	M. gemellus superior	200	Bronchus principalis sinister
137	M. obturatorius internus	201	Pulmo sinister
138	M. gemellus inferior	202	Pars thoracica aortae (Aorta thoracica)
139	Femur, trochanter major	203	Pulmo sinister, impressio cardiaca
140	M. quadratus femoris	204	Oesophagus, pars abdominalis
141	M. biceps femoris, caput longum	205	Splen (Lien)
142	M. semitendinosus	206	A. splenica (A. lienalis)
143	M. semimembranosus	207	V. splenica (V. lienalis)
144	N. tibialis	208	Pancreas, cauda
145	A. poplitea	209	Gl. suprarenalis sinistra
146	M. plantaris	210	Truncus coeliacus
147	M. gastrocnemius, caput laterale	211	Ren sinister
148	M. gastrocnemius	212	Flexura duodenojejunalis
149	M. gastrocnemius, tendo	213	A. mesenterica superior
150	Fibula	214	V. mesenterica superior
151	A. fibularis (A. peronea)	215	Duodenum, pars ascendens
152	M. tibialis posterior	216	Duodenum, pars horizontalis
153	M. flexor hallucis longus	217	A. iliaca communis sinistra

Latin

- | | |
|---|--|
| 218 V. iliaca communis sinistra | 282 N. cervicalis I, radix anterior |
| 219 A. testicularis sinistra | 283 N. cervicalis II, radix anterior |
| 220 A. sacralis mediana | 284 Lobus cerebelli anterior |
| 221 A. iliaca interna sinistra | 285 Pedunculus cerebellaris medius |
| 222 Ureter sinister | 286 Lobus flocculonodularis |
| 223 A. iliaca externa sinistra | 287 Lobus cerebelli posterior |
| 224 V. iliaca externa sinistra | 288 M. rectus medialis |
| 225 Colon sigmoideum | 289 M. rectus superior |
| 226 Vesica urinaria | 290 Sclera |
| 227 Sutura coronalis | 291 Pupilla |
| 228 Os lacrimale | 292 Tractus opticus |
| 229 Os ethmoidale | 293 Oliva |
| 230 Maxilla | 294 Os hyoideum |
| 231 M. levator labii superioris alaeque nasi | 295 M. omohyoideus, venter superior |
| 232 M. levator anguli oris | 296 M. sternohyoideus |
| 233 M. mentalis | 297 Lig. cricothyroideum medianum |
| 234 Sutura lambdoidea | 298 Gl. thyroidea |
| 235 Os temporale, arcus zygomaticus | 299 Cartilagines tracheales |
| 236 M. buccinator | 300 Epiglottis |
| 237 N. opticus [nervus cranialis II] | 301 Lig. thyrohyoideum medianum |
| 238 A. carotis interna dextra | 302 M. thyrohyoideus |
| 239 Hypophysis (Gl. pituitaria) | 303 Cartilago thyroidea |
| 240 Dura mater cranialis | 304 M. constrictor pharyngis inferior |
| 241 Medulla spinalis | 305 M. sternothyroideus |
| 242 M. epicranius, m. temporoparietalis | 306 Cartilago cuneiformis |
| 243 M. auricularis anterior | 307 Cartilago corniculata |
| 244 Gl. parotidea, pars superficialis | 308 M. arytenoideus transversus |
| 245 Ductus parotideus | 309 Cartilago cricoidea |
| 246 M. masseter | 310 Trachea, paries membranaceus |
| 247 M. risorius | 311 Oesophagus, pars cervicalis |
| 248 M. levator labii superioris | 312 Plica vestibularis |
| 249 M. zygomaticus minor | 313 Corpus adiposum preepiglotticum |
| 250 M. zygomaticus major | 314 Ventriculus laryngis |
| 251 Plexus choroideus ventriculi tertii | 315 Plica vocalis |
| 252 Fornix | 316 Conus elasticus |
| 253 Corpus callosum | 317 Apex pulmonis |
| 254 Foramen interventriculare | 318 Pulmo dexter, lobus superior |
| 255 Thalamus | 319 Pulmo dexter, lobus medius |
| 256 Hypothalamus | 320 Pulmo dexter, lobus inferior |
| 257 Chiasma opticum | 321 Pulmo sinister, lobus superior |
| 258 N. oculomotorius [nervus cranialis III] | 322 Pulmo sinister, lobus inferior |
| 259 Pons | 323 A. pulmonalis dextra |
| 260 Hemispherium cerebri, facies medialis | 324 Vv. pulmonales dextrae |
| 261 Adhesio interthalamicæ | 325 Atrium cordis dextrum |
| 262 Gl. pinealis (Corpus pineale) | 326 Valva trunci pulmonalis |
| 263 Tectum mesencephali | 327 Valva atrioventricularis dextra (Valva tricuspidalis) |
| 264 Cerebellum, arbor vitae | 328 Ventriculus dexter |
| 265 Aqueductus mesencephali (Aqueductus cerebri) | 329 A. coronaria dextra |
| 266 Ventriculus quartus | 330 Septum interventriculare |
| 267 Medulla oblongata (Bulbus) | 331 Apex cordis |
| 268 Canalis centralis | 332 Pars ascendens aortae (Aorta ascendens) |
| 269 Lobus frontalis | 333 Truncus pulmonalis |
| 270 Lobus temporalis | 334 Vv. pulmonales sinistrale |
| 271 N. trochlearis [nervus cranialis IV] | 335 Atrium cordis sinistrum |
| 272 N. trigeminus [nervus cranialis V] | 336 Valva atrioventricularis sinistra (Valva mitralis) |
| 273 N. vestibulocochlearis [nervus cranialis VIII] | 337 V. cardiaca magna (V. cordis magna) |
| 274 N. facialis [nervus cranialis VII] | 338 A. coronaria sinistra, r. circumflexus |
| 275 Hemispherium cerebelli | 339 Ventriculus sinister |
| 276 N. glossopharyngeus et n. vagus [nervi craniales IX et X] | 340 Auricula dextra |
| 277 Bulbus olfactorius | 341 A. coronaria sinistra, r. interventricularis anterior |
| 278 Tractus olfactorius | 342 Auricula sinistra |
| 279 Pedunculus cerebri | 343 V. cardiaca magna (V. cordis magna),
v. interventricularis anterior |
| 280 N. abducens [nervus cranialis VI] | 344 Foramen venae cavae |
| 281 N. hypoglossus [nervus cranialis XII] | |

- 345 Diaphragma, centrum tendineum
 346 Pars pylorica
 347 Incisura angularis
 348 Curvatura minor
 349 Incisura cardialis
 350 Fundus gastricus
 351 Corpus gastricum
 352 Curvatura major
 353 A. gastrica sinistra
 354 A. gastrica dextra
 355 Ostium pyloricum
 356 Plicae gastricae
 357 Ostium cardiacum
 358 Tunica mucosa
 359 Lobus caudatus
 360 A. hepatica propria
 361 Impressio gastrica
 362 Ductus hepaticus communis
 363 Lobus quadratus
 364 Impressio suprarenalis
 365 Impressio renalis
 366 Impressio duodenalis
 367 Ductus cysticus
 368 Impressio colica
 369 Vesica biliaris (Vesica fellea)
 370 Ostium ileale
 371 Caecum
 372 Colon transversum
 373 Flexura coli sinistra (Flexura coli splenica)
 374 Intestinum tenue
 375 Colon descendens
 376 Jejunum
 377 Colon ascendens
 378 A. mesenterica inferior
 379 Appendix vermiciformis
 380 A. renalis
 381 V. renalis
 382 Pelvis renalis
 383 Cortex renalis
 384 Pyramides renales
 385 Calices renales minores
 386 Glandula vesiculosa (Glandula seminalis, Vesicula seminalis)
 387 Scrotum
 388 Epididymis
 389 Testis (Orchis)
 390 Preputium penis
 391 Urethra masculina
 392 Septum scroti
 393 Glans penis
 394 Ostium urethrae externum



VA01 Life-size male muscle figure, 37 parts

VA16 Life-size male muscle torso, 27 parts

- | | |
|--|---|
| <p>A1 Muscle figure, front view, without front chest wall and abdominal wall and without removable intestines</p> <p>A2 Front chest wall and abdominal wall, external aspect</p> <p>A3 Front chest wall and abdominal wall, internal aspect</p> <p>B Muscle figure, rear view</p> <p>C Rear chest wall and abdominal wall, without removable intestines</p> <p>D1 Head of muscle figure, front left external view</p> <p>D2 Inner base of skull</p> <p>D3 Head of muscle figure, front right external view</p> <p>E1 Right brain half, medial view</p> <p>E2 Right brain half, inferior view</p> <p>E3 Left half of cerebellum, front medial view</p> <p>F Left eyeball with extrinsic ocular muscles and optic nerve, front medial view</p> <p>E4 Left brain stem, lateral view</p> <p>E5 Left brain stem, medial view</p> <p>G1 Larynx and surrounding structures, front view</p> <p>G2 Left half of larynx and surrounding structures, medial view</p> <p>H1 Right lung, medial view</p> <p>H2 Front left half of lungs, rear internal view</p> <p>I1 Heart, front view, without front atrioventricular wall</p> <p>I2 Front atrioventricular wall of the heart</p> <p>J Diaphragm, superior view</p> <p>K1 Stomach, front view</p> <p>K2 Stomac, upper rear view</p> <p>K3 Rear stomach wal, internal aspect</p> <p>L Liver, rear view</p> <p>M1 Intestinal tract, front view, caecum opened</p> <p>M2 Intestinal tract, rear view</p> <p>N Front right half of kidney, internal aspect</p> <p>O Urinary bladder part, rear view</p> <p>P1 Right half of the outer male sex organs lateral aspect, penis skin and scrotum partially removed</p> <p>P2 Left half of the outer male sex organs, medial view</p> <p>1 Epicranial aponeurosis</p> <p>2 Epicranius, occipitofrontalis, frontal belly</p> <p>3 Orbicularis oculi, orbital part</p> <p>4 Orbicularis oculi, palpebral part</p> <p>5 Nasalis</p> <p>6 Parotid gland</p> <p>7 Orbicularis oris</p> <p>8 Depressor anguli oris</p> <p>9 Sternocleidomastoid</p> <p>10 Depressor labii inferioris</p> <p>11 Trapezius</p> <p>12 Omohyoid, inferior belly</p> <p>13 Right common carotid artery</p> <p>14 Clavicle</p> <p>15 Deltoid</p> <p>16 External intercostal muscles</p> <p>17 Pectoralis major</p> <p>18 Internal intercostal muscles</p> <p>19 Ribs</p> <p>20 Brachialis</p> | <p>21 Biceps brachii</p> <p>22 Diaphragm</p> <p>23 Humerus, medial epicondyle</p> <p>24 Brachioradialis</p> <p>25 Extensor carpi radialis longus</p> <p>26 Extensor carpi radialis brevis</p> <p>27 Extensor digitorum</p> <p>28 Abductor pollicis longus</p> <p>29 Radius</p> <p>30 Extensor retinaculum</p> <p>31 Extensor pollicis longus, tendon</p> <p>32 Extensor pollicis brevis, tendon</p> <p>33 Extensor digitorum, tendons</p> <p>34 Pectenius</p> <p>35 Sartorius</p> <p>36 Adductor longus</p> <p>37 Rectus femoris</p> <p>38 Vastus lateralis</p> <p>39 Vastus medialis</p> <p>40 Patella</p> <p>41 Sartorius, gracilis, semitendinosus, tendons („goose foot“)</p> <p>42 Gastrocnemius, medial head</p> <p>43 Tibialis anterior</p> <p>44 Tibia, medial surface</p> <p>45 Soleus</p> <p>46 Extensor digitorum longus, tendon</p> <p>47 Extensor hallucis longus, tendon</p> <p>48 Fibula, lateral malleolus</p> <p>49 Cruciate crural ligament of ankle</p> <p>50 Extensor digitorum longus, tendons</p> <p>51 Extensor hallucis brevis</p> <p>52 Metatarsal I</p> <p>53 Frontal bone</p> <p>54 Corrugator supercilii</p> <p>55 Orbit</p> <p>56 Zygomatic bone</p> <p>57 Mandible, ramus</p> <p>58 Cervical vertebra, body</p> <p>59 Intervertebral disc</p> <p>60 Left internal jugular vein</p> <p>61 Subclavius</p> <p>62 Palmaris longus, tendon</p> <p>63 Flexor retinaculum</p> <p>64 Ulna</p> <p>65 Radial artery</p> <p>66 Biceps brachii, tendon</p> <p>67 Humerus</p> <p>68 Median nerve and brachial artery</p> <p>69 Coracobrachialis</p> <p>70 Triceps brachii, long head</p> <p>71 Basilic vein</p> <p>72 Latissimus dorsi</p> <p>73 Teres major</p> <p>74 Transversus abdominis</p> <p>75 Quadratus lumborum</p> <p>76 Crest of ilium</p> <p>77 Psoas major</p> <p>78 Iliacus</p> <p>79 Inguinal ligament</p> <p>80 Femoral nerve</p> <p>81 Left femoral vein</p> |
|--|---|

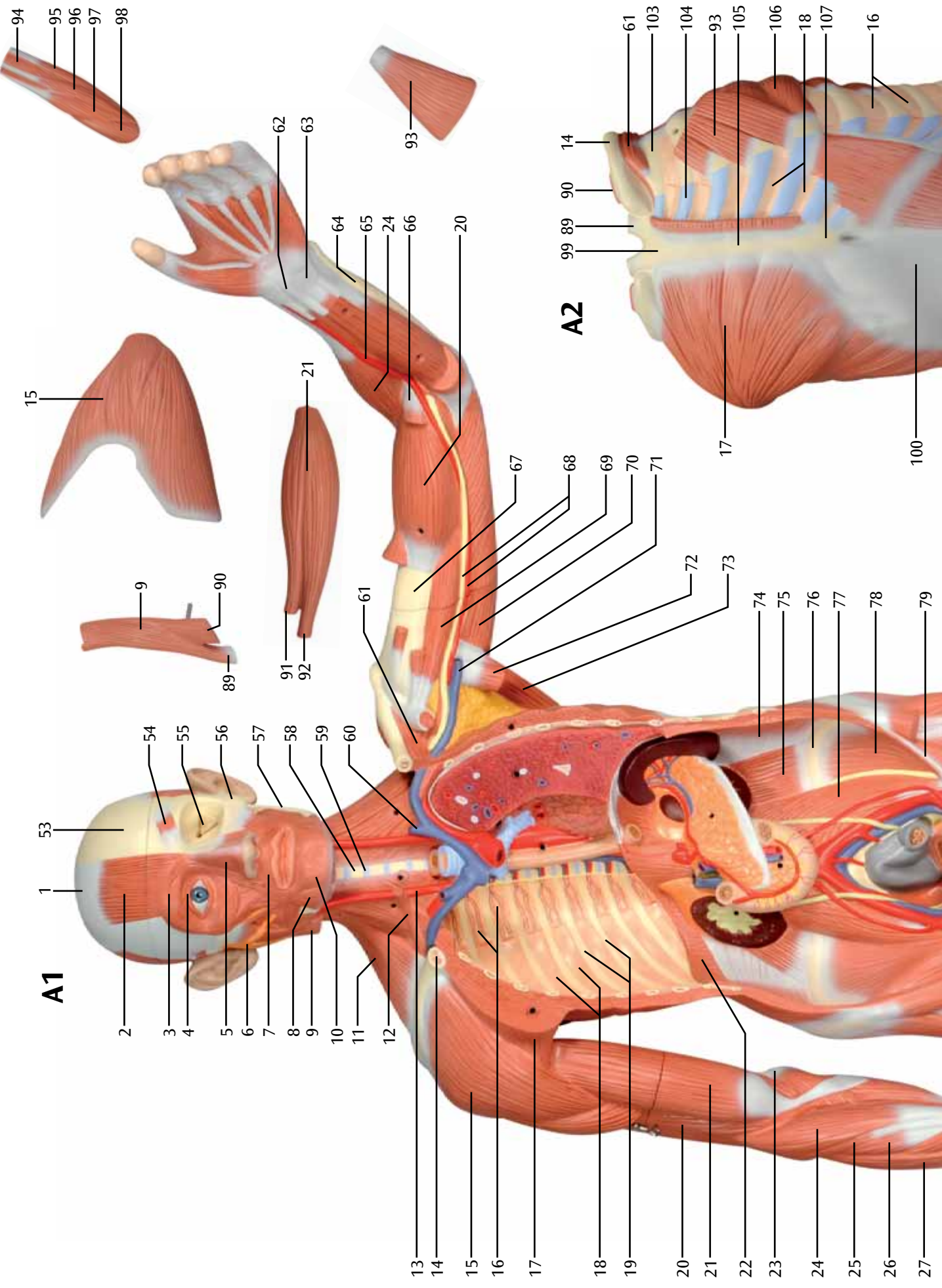
- 82 Left femoral artery
 83 Gracilis
 84 Femur (Thigh bone), medial epicondyle
 85 Femur (Thigh bone), lateral epicondyle
 86 Patellar ligament
 87 Tibia, medial malleolus
 88 Extensor digitorum brevis, tendons
 89 Sternocleidomastoid, medial head
 90 Sternocleidomastoid, lateral head
 91 Biceps brachii, long head
 92 Biceps brachii, short head
 93 Pectoralis minor
 94 Flexor digitorum superficialis
 95 Flexor carpi ulnaris
 96 Palmaris longus
 97 Flexor carpi radialis
 98 Pronator teres
 99 Sternum, manubrium
 100 Rectus sheath, anterior layer
 101 External oblique
 102 External oblique, aponeurosis
 103 1st rib
 104 Costal cartilage
 105 Sternum, body
 106 Serratus anterior
 107 Sternum, xiphoid process
 108 Rectus abdominis
 109 Rectus abdominis, tendinous intersections
 110 Internal oblique
 111 Linea alba, umbilical ring
 112 Transversus thoracis
 113 Occipital bone
 114 Parietal bone
 115 Temporal muscle
 116 Temporal bone
 117 Splenius capitis
 118 Levator scapulae
 119 Rhomboid minor
 120 Supraspinatus
 121 Scapula, spine
 122 Extensor pollicis brevis
 123 Anconeus
 124 Ulna, olecranon
 125 Triceps brachii
 126 Teres minor
 127 Infraspinatus
 128 Rhomboid major
 129 Scapula, medial border
 130 Iliocostalis
 131 Longissimus
 132 Serratus posterior inferior
 133 Gluteus medius
 134 Gluteus maximus
 135 Piriformis
 136 Gemellus superior
 137 Obturator internus
 138 Gemellus inferior
 139 Femur (Thigh bone), greater trochanter
 140 Quadratus femoris
 141 Biceps femoris muscle, long head
 142 Semitendinosus
 143 Semimembranosus
 144 Tibial nerve
 145 Popliteal artery
 146 Plantaris
 147 Gastrocnemius, lateral head
 148 Gastrocnemius
 149 Gastrocnemius, tendon
 150 Fibula
 151 Fibular artery (Peroneal artery)
 152 Tibialis posterior
 153 Flexor hallucis longus
 154 Flexor digitorum longus
 155 Posterior tibial artery
 156 Epicranius, occipitofrontalis, occipital belly
 157 Adductor magnus
 158 Calcaneal tendon
 159 Right internal jugular vein
 160 Right subclavian artery
 161 Right subclavian vein
 162 Trachea (Windpipe)
 163 Right brachiocephalic vein
 164 Superior vena cava
 165 Right main bronchus
 166 Oesophagus (Esophagus), thoracic part
 167 Posterior intercostal veins
 168 Sympathetic trunk
 169 Posterior intercostal arteries
 170 Azygos vein
 171 Abdominal part of aorta (Abdominal aorta)
 172 Inferior vena cava
 173 Hepatic portal vein
 174 Bile duct
 175 Duodenum, superior part
 176 Right kidney, renal pelvis
 177 Transverse mesocolon
 178 Duodenum, descending part
 179 Pancreas, head
 180 Right ureter
 181 Right common iliac artery
 182 Right common iliac vein
 183 Right testicular artery
 184 Rectum
 185 Right external iliac vein
 186 Right external iliac artery
 187 Right ductus deferens (Right vas deferens)
 188 Right femoral vein
 189 Right femoral artery
 190 Corpora cavernosa penis (Cavernous bodies of penis)
 191 Corpus spongiosum penis (Spongy body of penis)
 192 Left common carotid artery
 193 Left subclavian vein
 194 Axillary vein
 195 Median nerve
 196 Brachial artery
 197 Left subclavian artery
 198 Left brachiocephalic vein
 199 Arch of aorta (Aortic arch)
 200 Left main bronchus
 201 Left lung
 202 Thoracic aorta
 203 Left lung, cardiac impression
 204 Oesophagus (Esophagus), abdominal part
 205 Spleen
 206 Splenic artery
 207 Splenic vein
 208 Pancreas, tail
 209 Left suprarenal gland (Left adrenal gland)

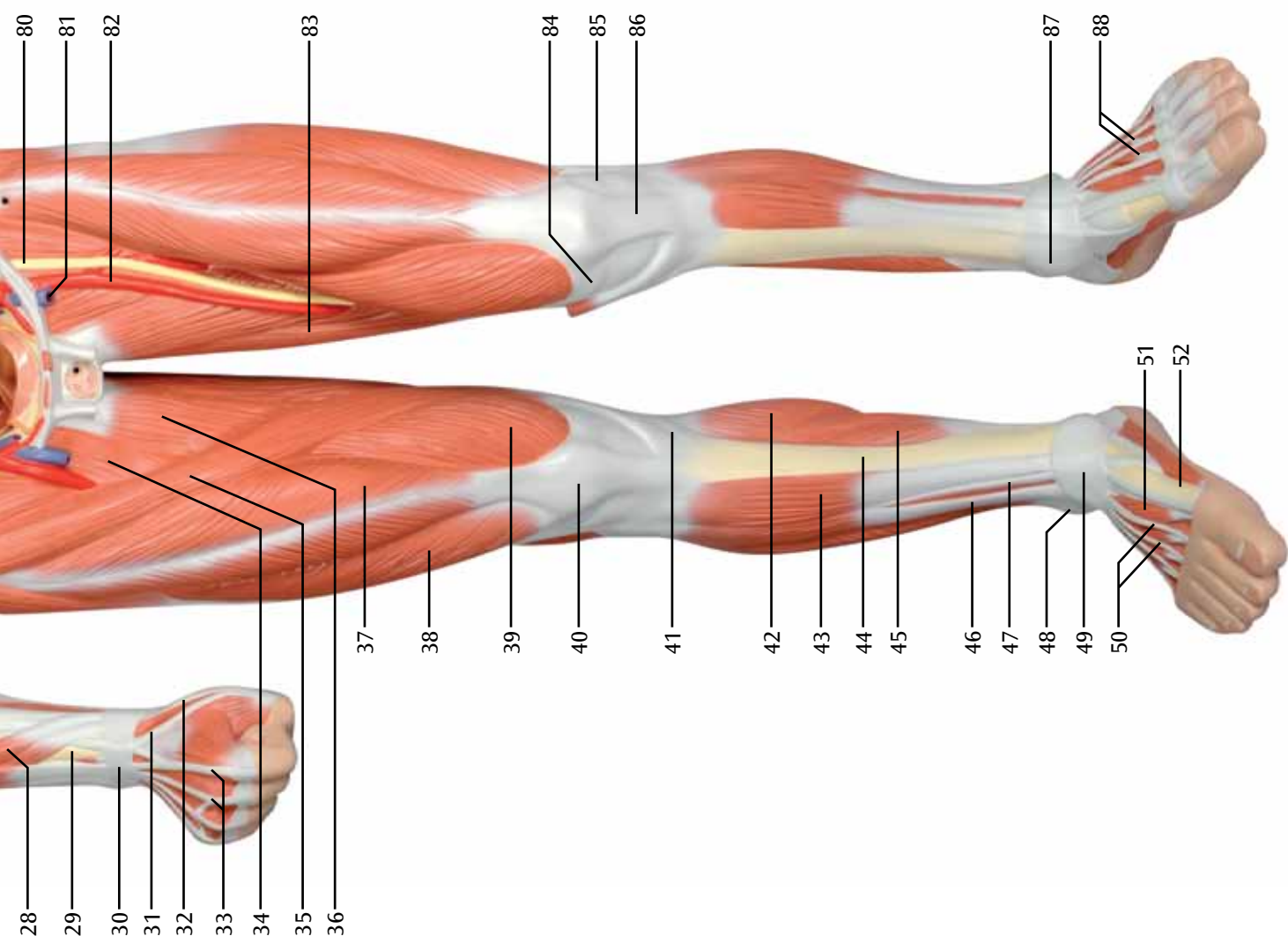
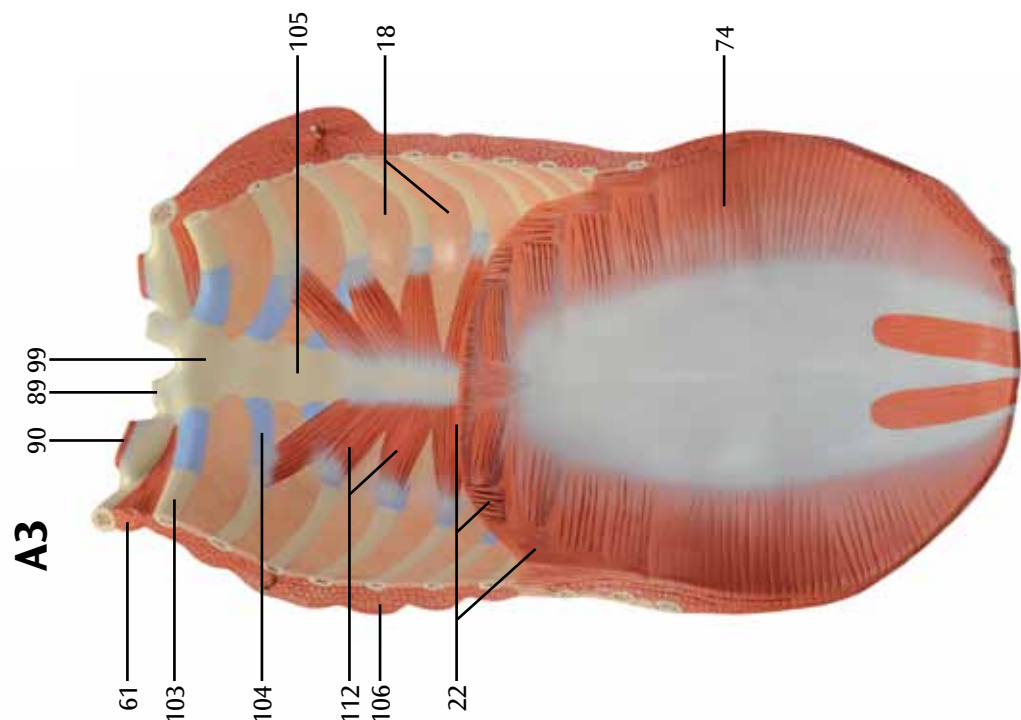
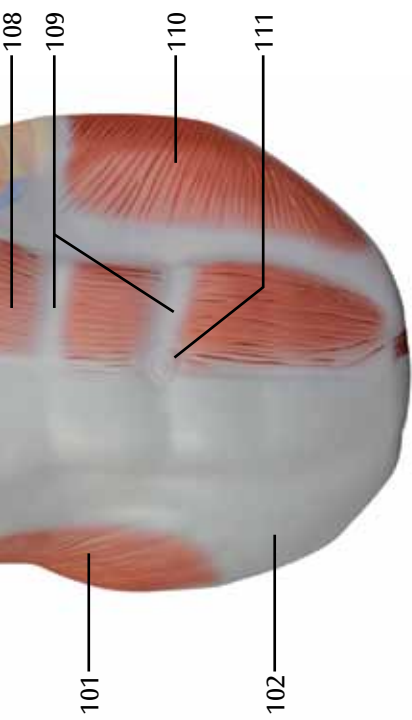
English

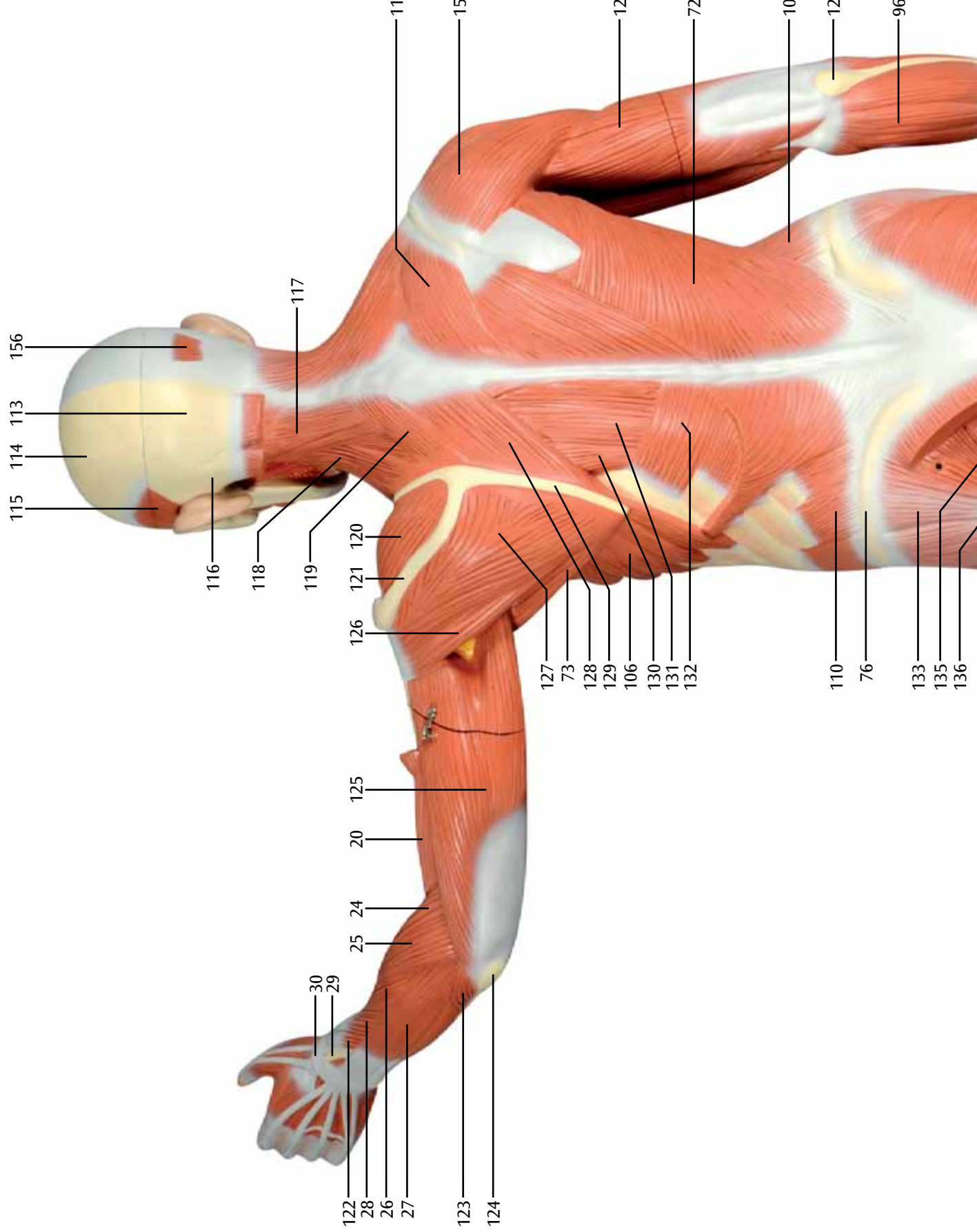
- 210 Coeliac trunk (Celiac trunk)
 211 Left kidney
 212 Duodenojejunal flexure
 213 Superior mesenteric artery
 214 Superior mesenteric vein
 215 Duodenum, ascending part
 216 Duodenum, inferior part (horizontal part, transverse part)
 217 Left common iliac artery
 218 Left common iliac vein
 219 Left testicular artery
 220 Median sacral artery
 221 Left internal iliac artery
 222 Left ureter
 223 Left external iliac artery
 224 Left external iliac vein
 225 Sigmoid colon
 226 Urinary bladder
 227 Coronal suture
 228 Lacrimal bone
 229 Ethmoid (Ethmoidal bone)
 230 Maxilla
 231 Levator labii superioris alaeque nasi
 232 Levator anguli oris
 233 Mentalis
 234 Lambdoid suture
 235 Temporal bone, zygomatic arch
 236 Buccinator
 237 Optic nerve [2nd cranial nerve]
 238 Right internal carotid artery
 239 Pituitary gland
 240 Cranial dura mater
 241 Spinal cord
 242 Epicranius, temporoparietalis
 243 Auricularis anterior
 244 Parotid gland, superficial part
 245 Parotid duct
 246 Masseter
 247 Risorius
 248 Levator labii superioris
 249 Zygomaticus minor
 250 Zygomaticus major
 251 Choroid plexus of third ventricle
 252 Fornix
 253 Corpus callosum
 254 Interventricular foramen
 255 Thalamus
 256 Hypothalamus
 257 Optic chiasm (Optic chiasma)
 258 Oculomotor nerve [3rd cranial nerve]
 259 Pons
 260 Cerebral hemisphere, medial surface
 261 Interthalamic adhesion (Massa intermedia)
 262 Pineal gland (Pineal body)
 263 Tectum of midbrain
 264 Cerebellum, arbor vitae
 265 Aqueduct of midbrain (Cerebral aqueduct)
 266 Fourth ventricle
 267 Medulla oblongata (Bulb)
 268 Central canal
 269 Frontal lobe
 270 Temporal lobe
 271 Trochlear nerve [4th cranial nerve]
 272 Trigeminal nerve [5th cranial nerve]
- 273 Vestibulocochlear nerve [8th cranial nerve]
 274 Facial nerve [7th cranial nerve]
 275 Cerebellar hemisphere
 276 Glossopharyngeal nerve [9th cranial nerve] and vagus nerv [10th cranial nerve]
 277 Olfactory bulb
 278 Olfactory tract
 279 Cerebral peduncle
 280 Abducent nerve (Abducens nerve) [6th cranial nerve]
 281 Hypoglossal nerve [12th cranial nerve]
 282 First cervical nerve, anterior root
 283 Second cervical nerve, anterior root
 284 Anterior lobe of cerebellum
 285 Middle cerebellar peduncle
 286 Flocculonodular lobe
 287 Posterior lobe of cerebellum
 288 Medial rectus
 289 Superior rectus
 290 Sclera
 291 Pupil
 292 Optic tract
 293 Inferior olive
 294 Hyoid bone
 295 Omohyoid, superior belly
 296 Sternohyoid
 297 Median cricothyroid ligament
 298 Thyroid gland
 299 Tracheal cartilages
 300 Epiglottis
 301 Median thyrohyoid ligament
 302 Thyrohyoid
 303 Thyroid cartilage
 304 Inferior constrictor
 305 Sternothyroid
 306 Cuneiform cartilage (Cartilage of WRISBERG)
 307 Corniculate cartilage (Cartilage of SANTORINI)
 308 Transverse arytenoid
 309 Cricoid cartilage
 310 Trachea, membranaceous wall
 311 Oesophagus (Esophagus), cervical part
 312 Vestibular fold
 313 Pre-epiglottic fat body
 314 Laryngeal ventricle (Ventricle of MORGAGNI)
 315 Vocal fold
 316 Conus elasticus (Cricovocal membrane)
 317 Apex of lung
 318 Right lung, superior lobe
 319 Right lung, middle lobe
 320 Right lung, inferior lobe
 321 Left lung, superior lobe
 322 Left lung, inferior lobe
 323 Right pulmonary artery
 324 Right pulmonary veins
 325 Right atrium of heart
 326 Pulmonary valve
 327 Tricuspid valve (Right atrioventricular valve)
 328 Right ventricle
 329 Right coronary artery
 330 Interventricular septum
 331 Apex of heart
 332 Ascending aorta
 333 Pulmonary trunk
 334 Left pulmonary veins
 335 Left atrium of heart

- 336 Mitral valve (Left atrioventricular valve)
 337 Great cardiac vein
 338 Left coronary artery, circumflex branch
 339 Left ventricle
 340 Right auricle
 341 Left coronary artery, anterior interventricular branch
 342 Left auricle
 343 Great cardiac vein, anterior interventricular vein
 344 Caval opening
 345 Diaphragm, central tendon
 346 Pyloric part
 347 Angular notch
 348 Lesser curvature
 349 Cardial notch
 350 Fundus of stomach
 351 Body of stomach
 352 Greater curvature
 353 Left gastric artery
 354 Right gastric artery
 355 Pyloric orifice
 356 Gastric folds (Gastric rugae)
 357 Cardial orifice
 358 Mucosa (Mucous membrane)
 359 Caudate lobe
 360 Hepatic artery proper
 361 Gastric impression
 362 Common hepatic duct
 363 Quadrate lobe
 364 Suprarenal impression
 365 Renal impression
 366 Duodenal impression
 367 Cystic duct
 368 Colic impression
 369 Gallbladder
 370 Ileal orifice (Orifice of ileal papilla)
 371 Caecum (Cecum)
 372 Transverse colon
 373 Left colic flexure (Splenic flexure)
 374 Small intestine
 375 Descending colon
 376 Jejunum
 377 Ascending colon
 378 Inferior mesenteric artery
 379 Appendix (Vermiform appendix)
 380 Renal artery
 381 Renal vein
 382 Renal pelvis
 383 Renal cortex
 384 Renal pyramids
 385 Minor calices
 386 Seminal gland (Seminal vesicle)
 387 Scrotum
 388 Epididymis
 389 Testis
 390 Prepuce (Foreskin)
 391 Male urethra
 392 Septum of scrotum
 393 Glans penis
 394 External urethral orifice (External urinary meatus)

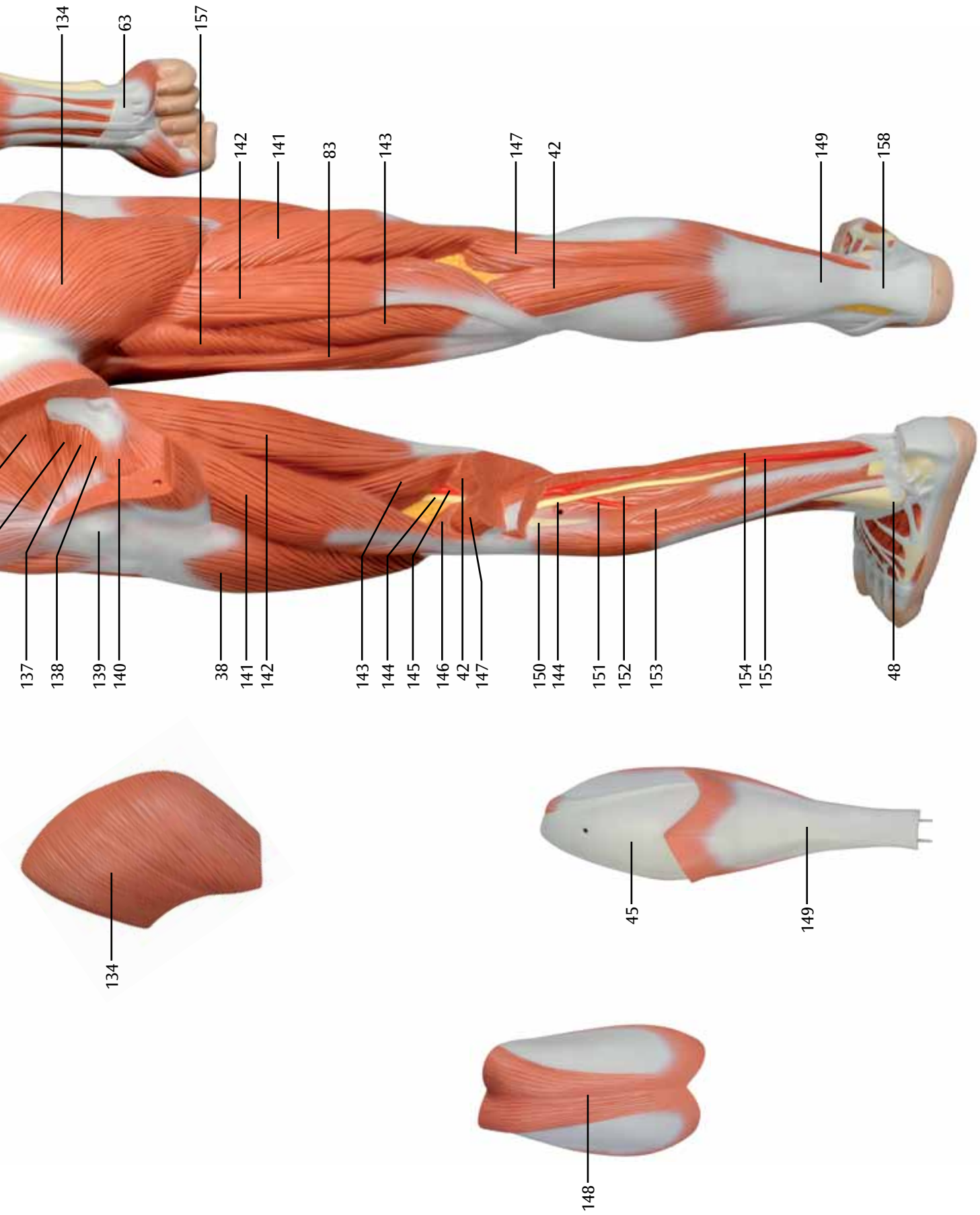


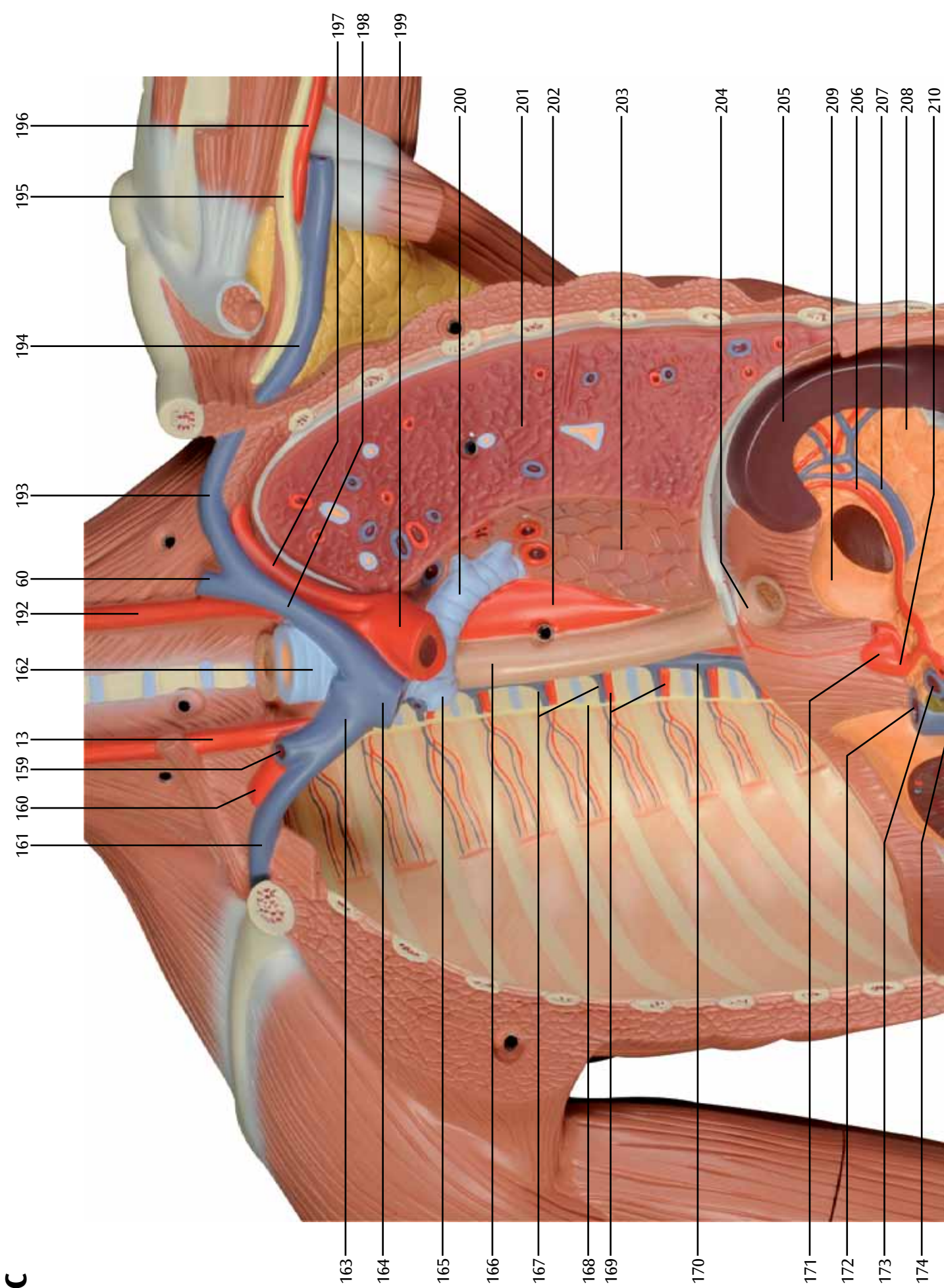




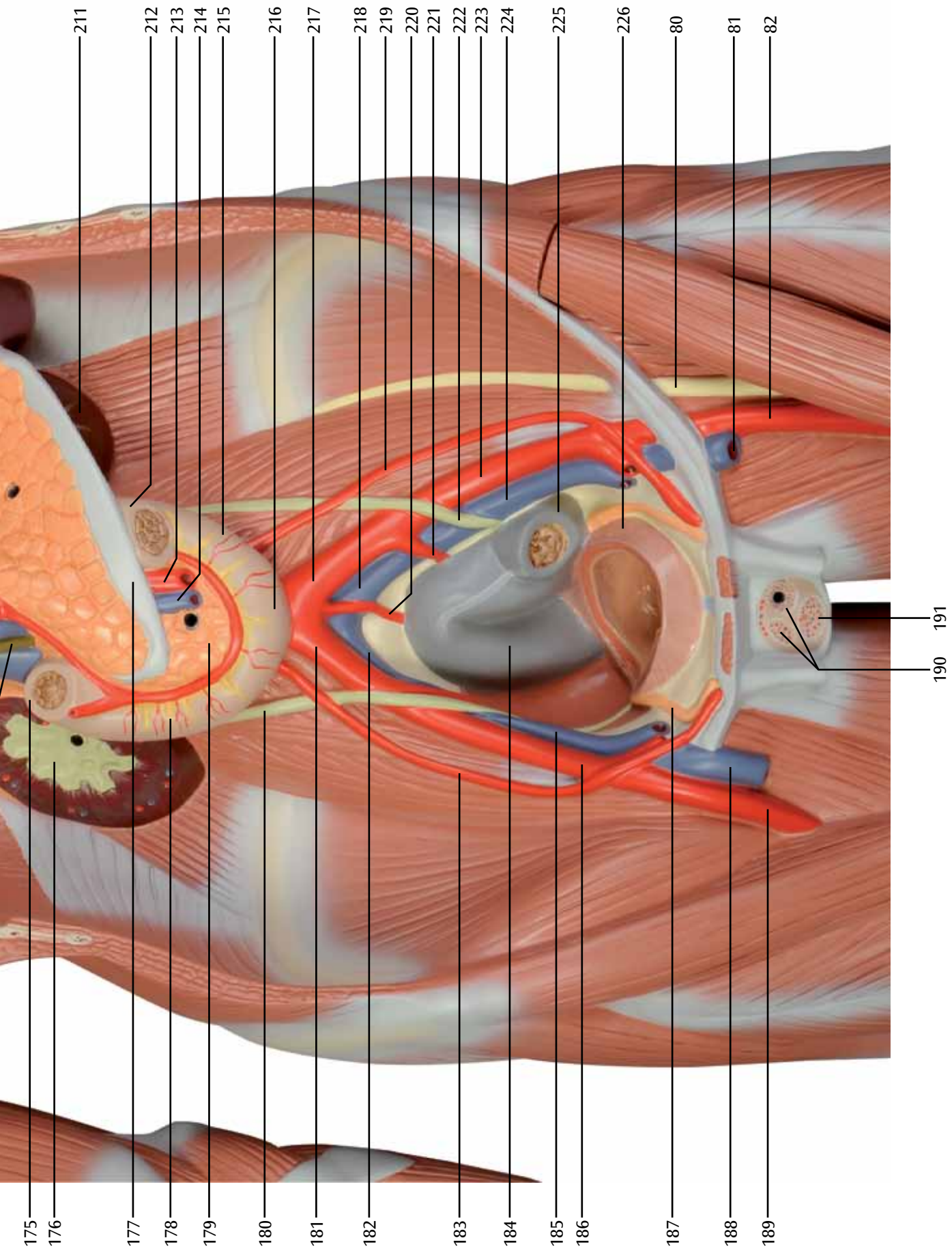


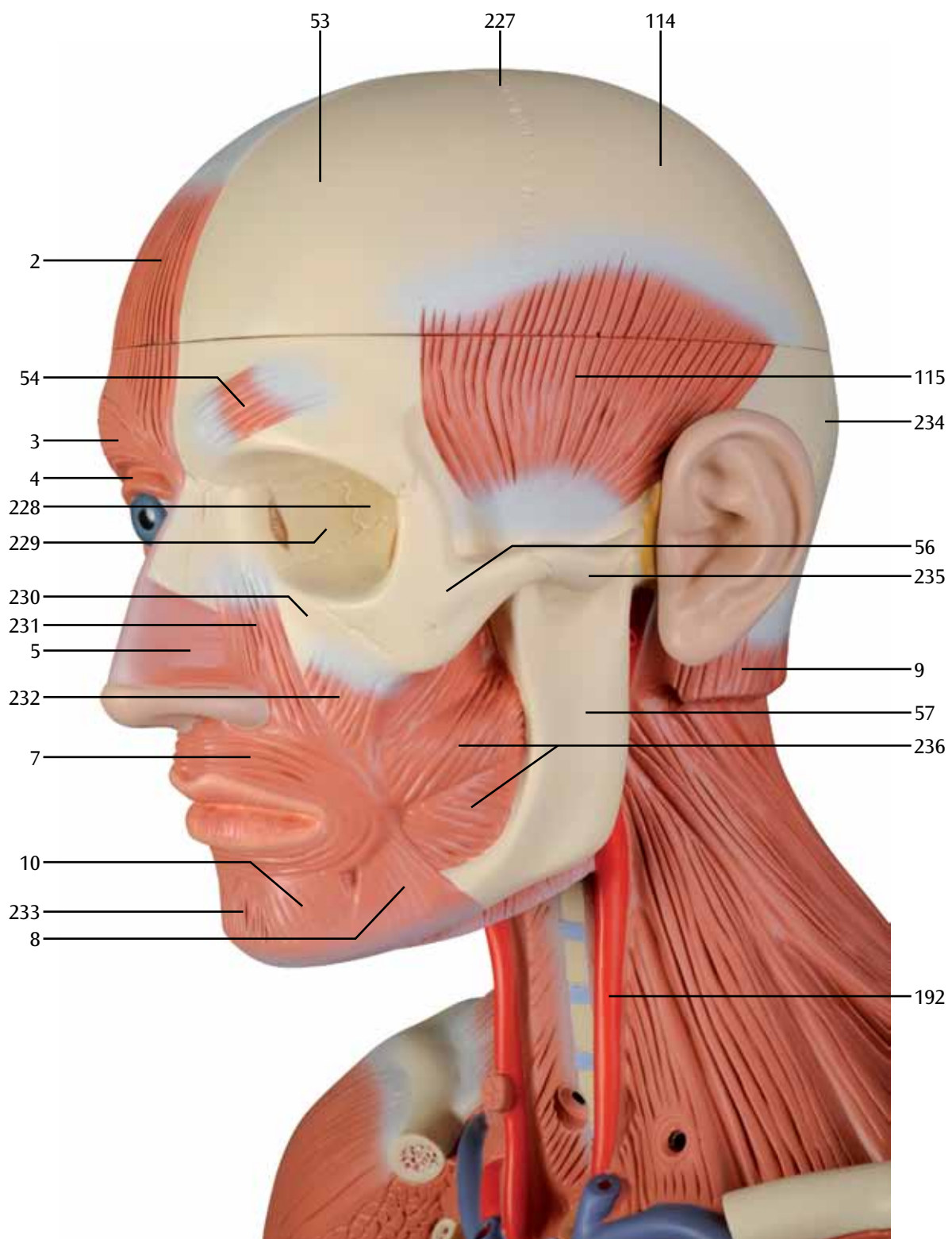
B

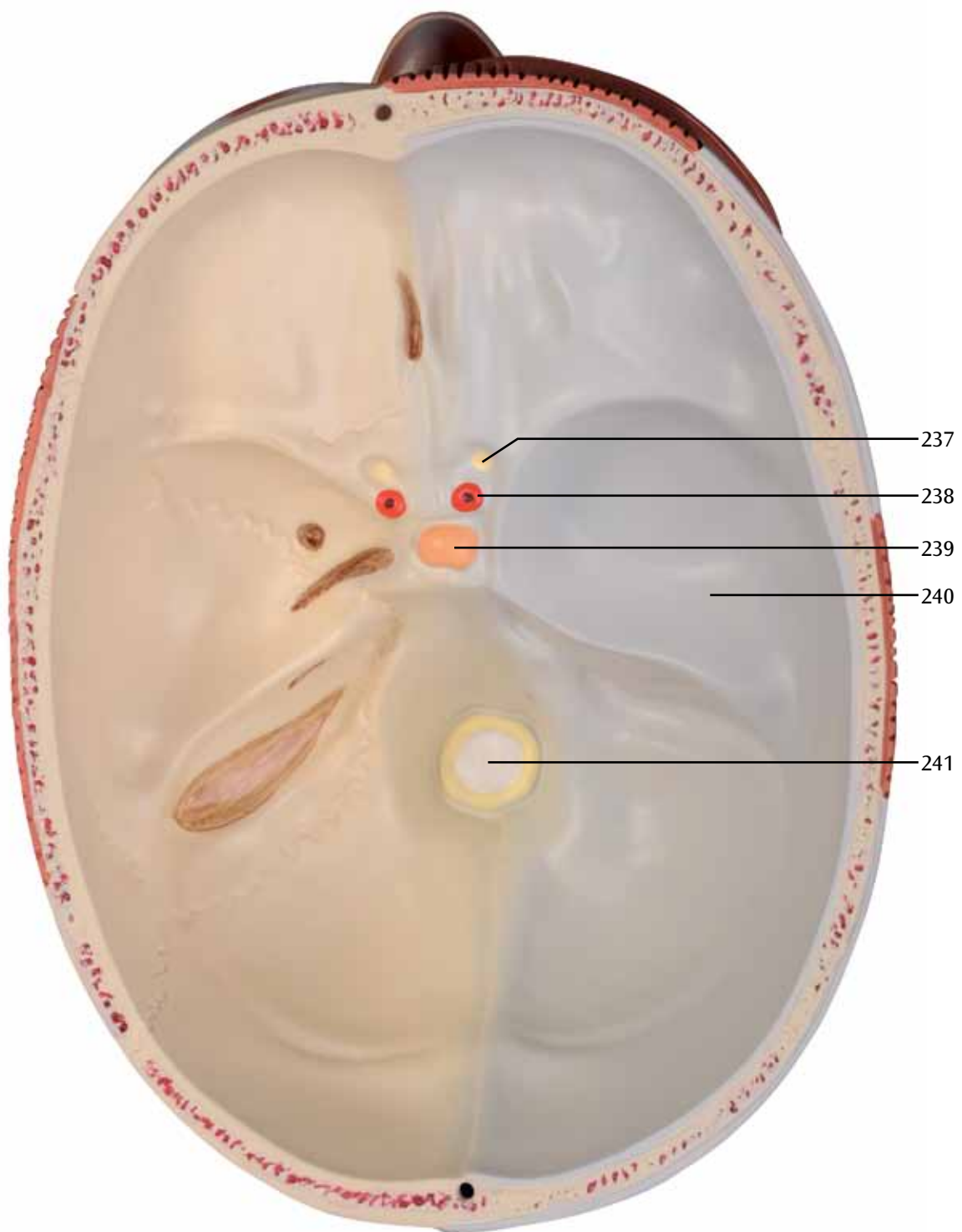




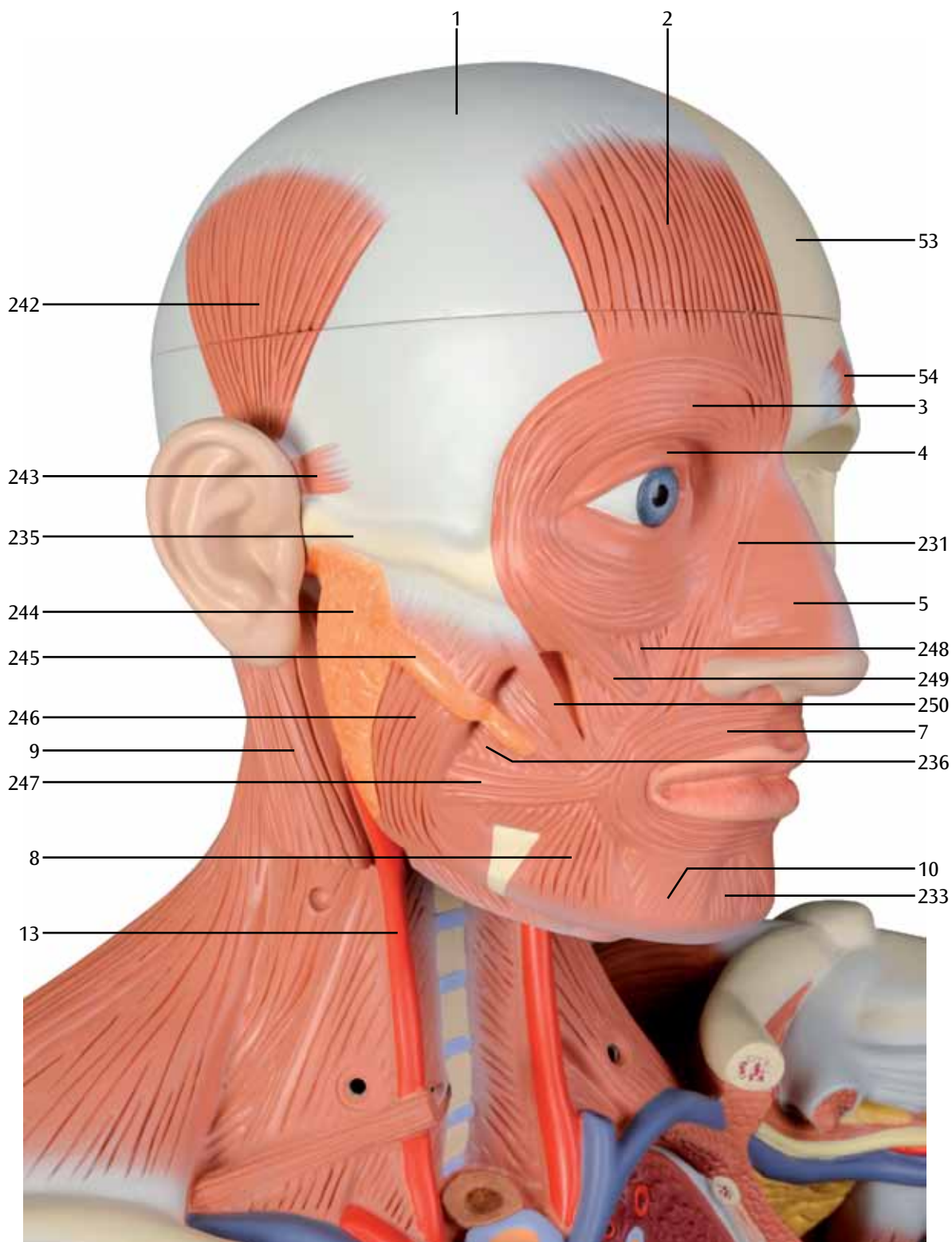
C

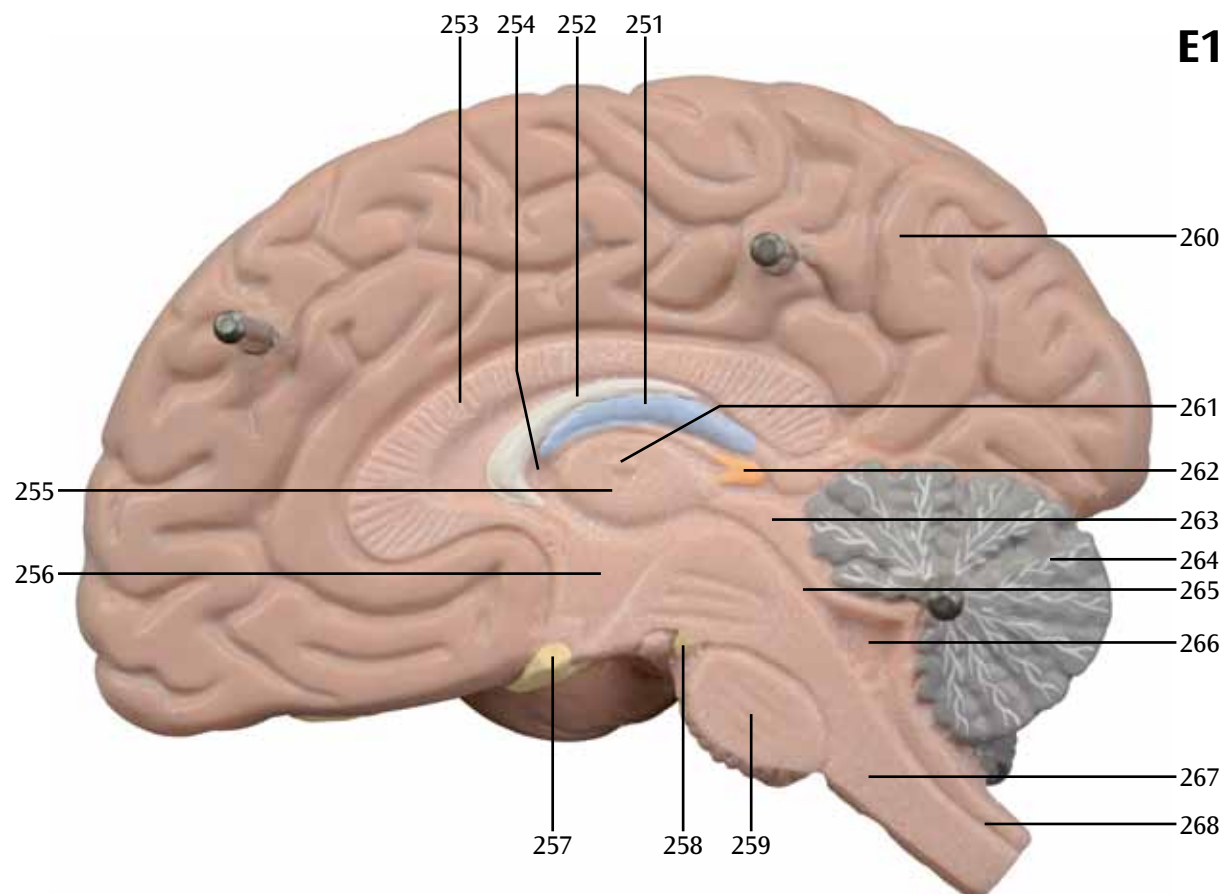
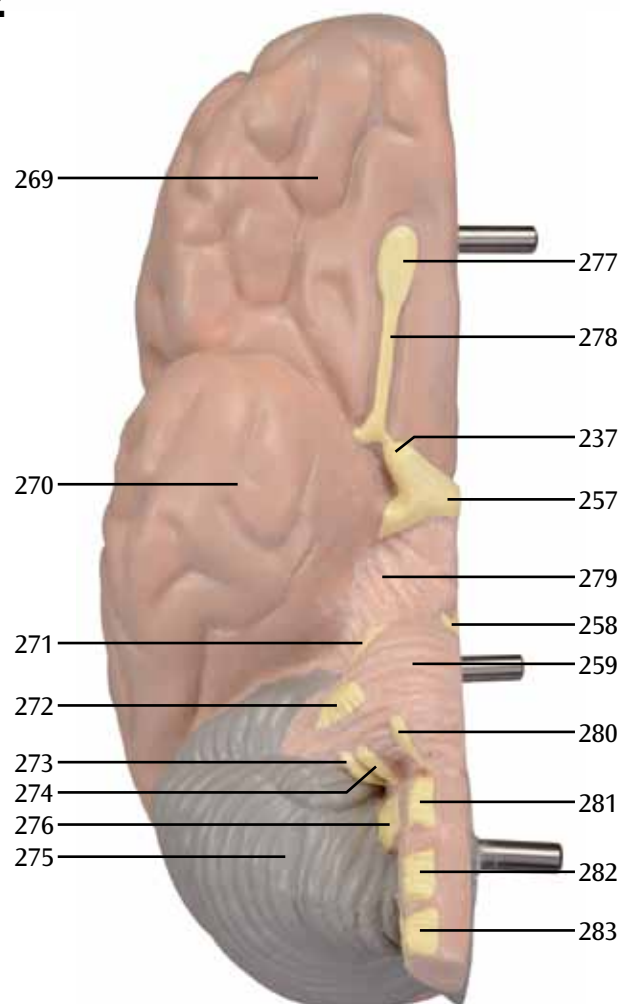


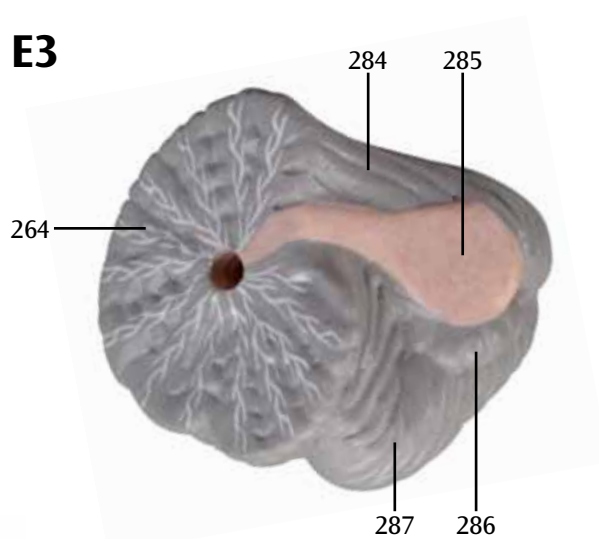
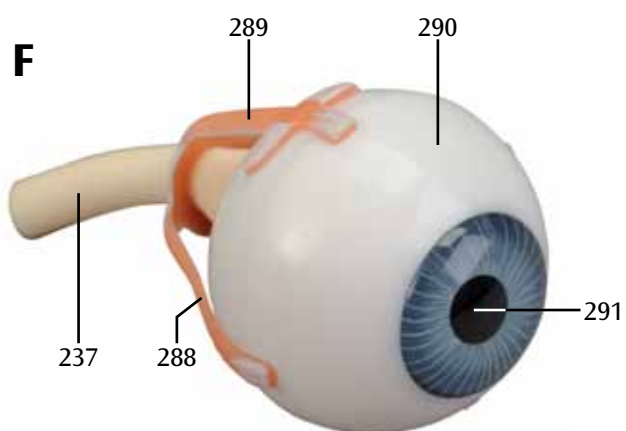
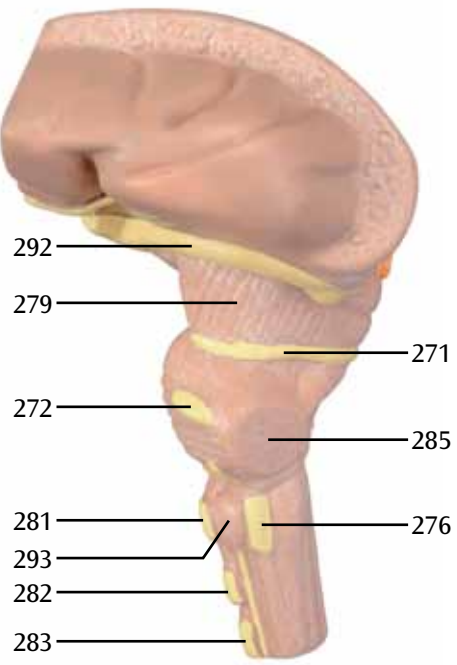
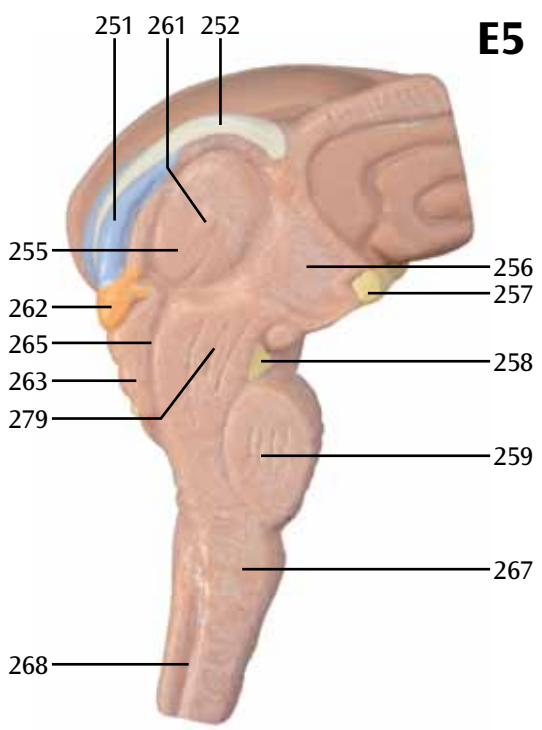
D1

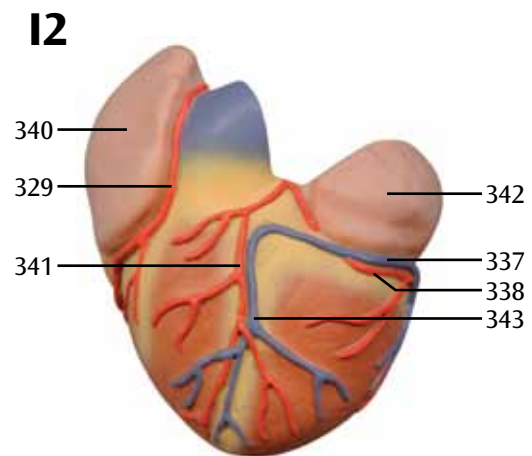
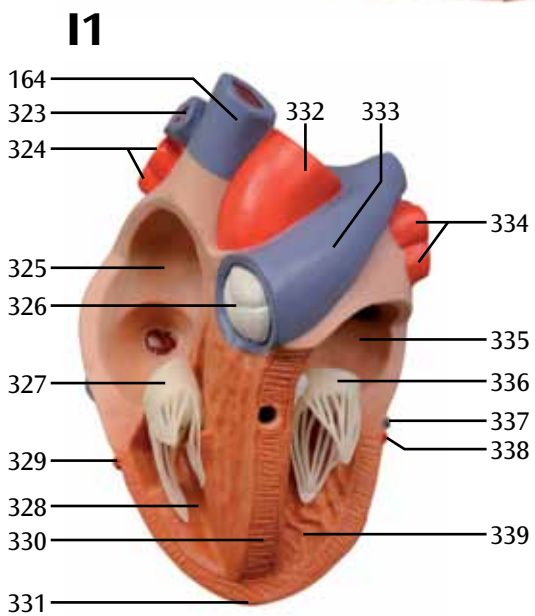
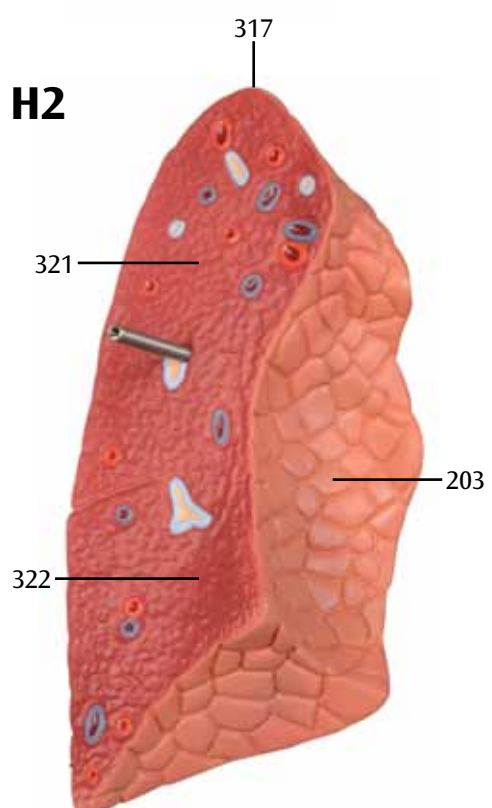
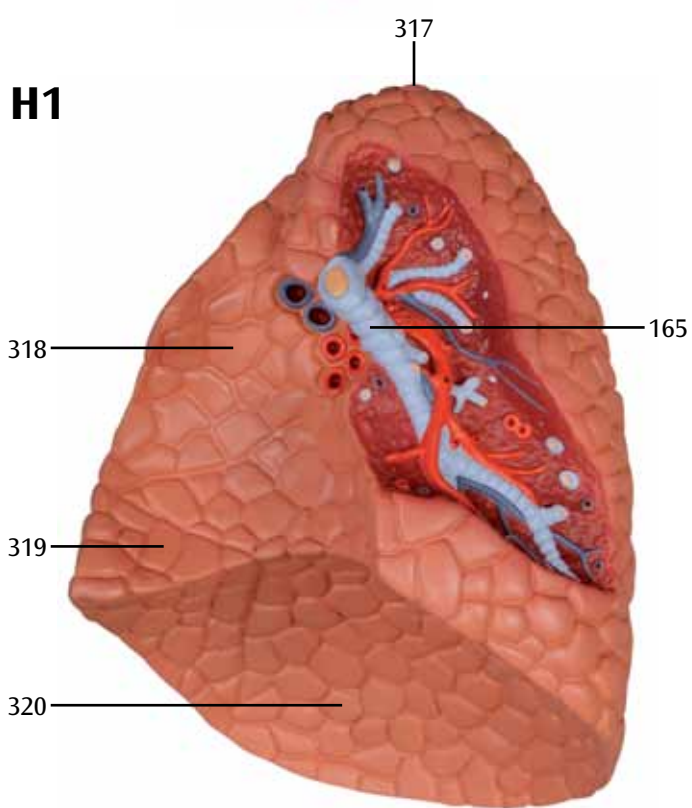
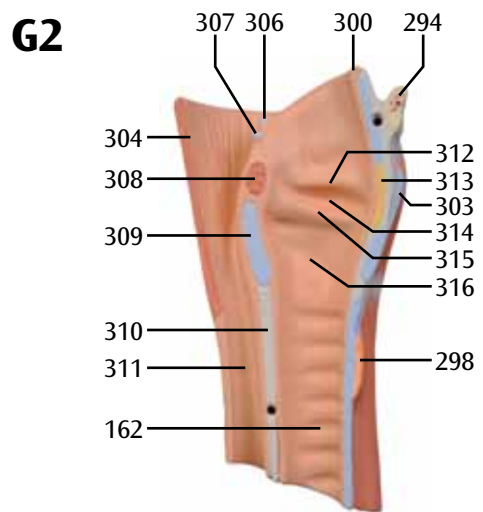
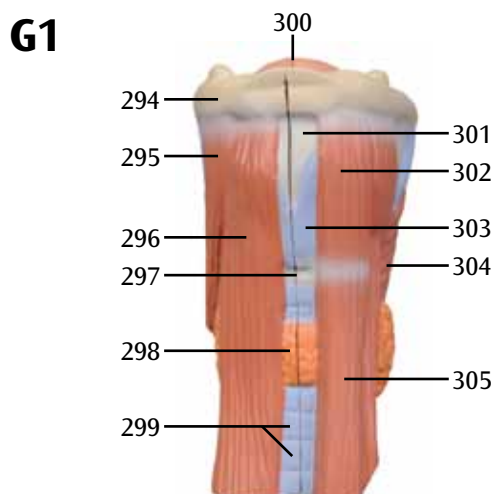


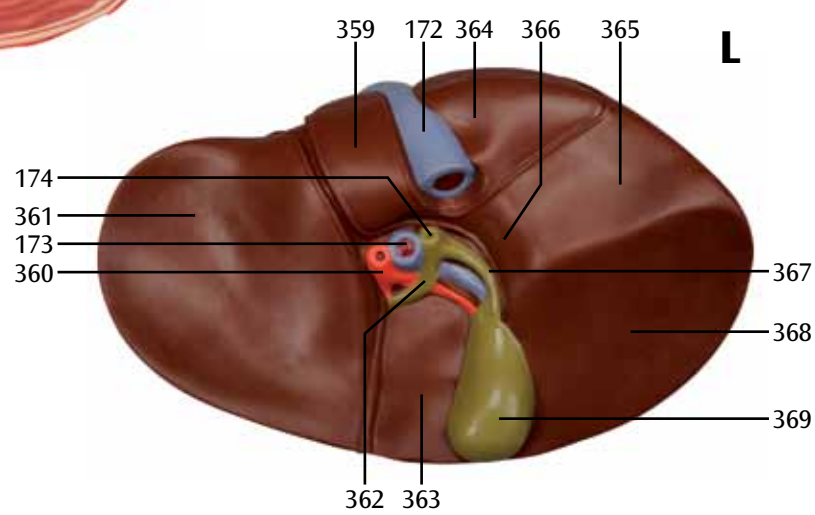
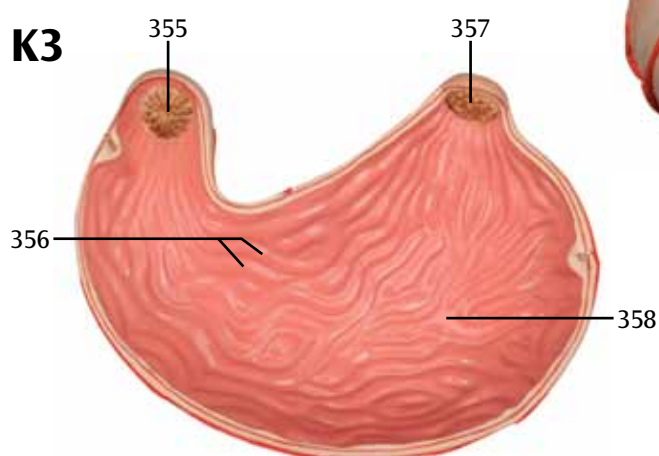
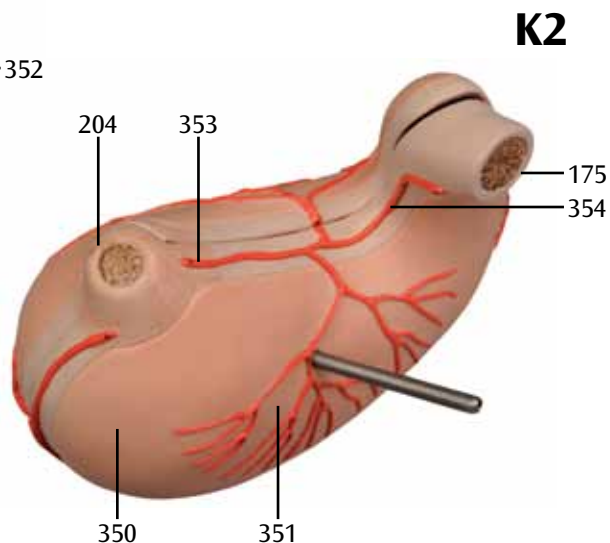
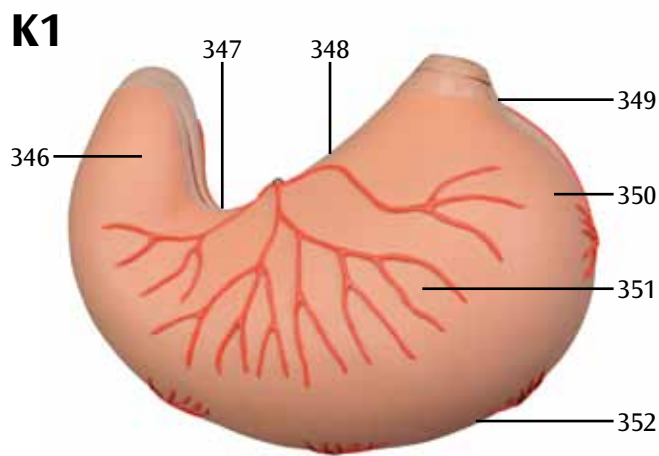
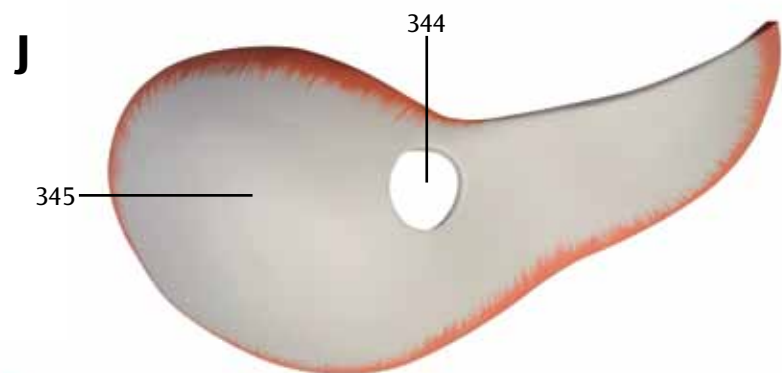
D3

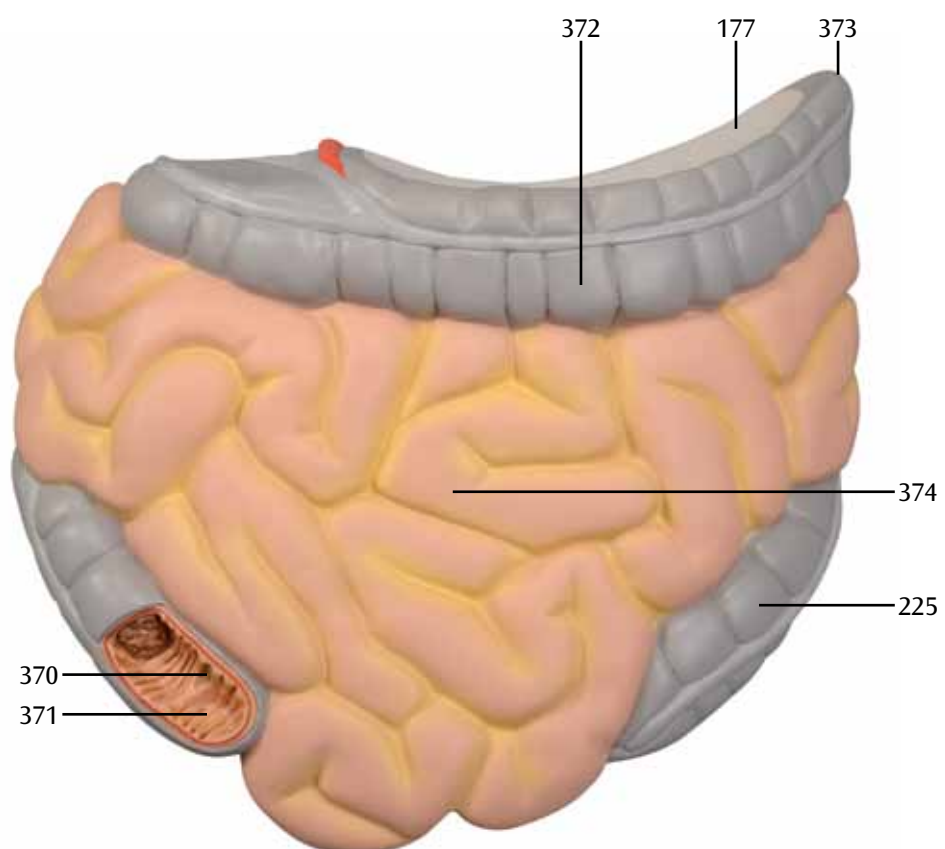
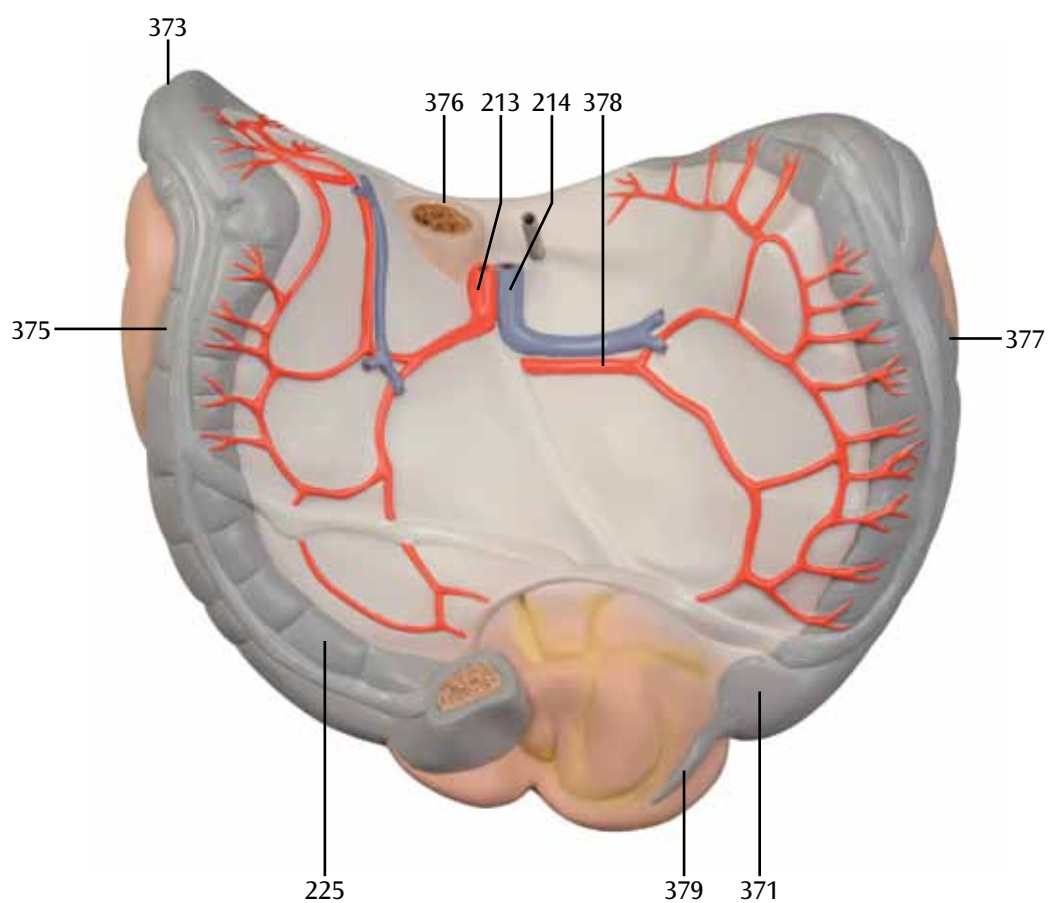


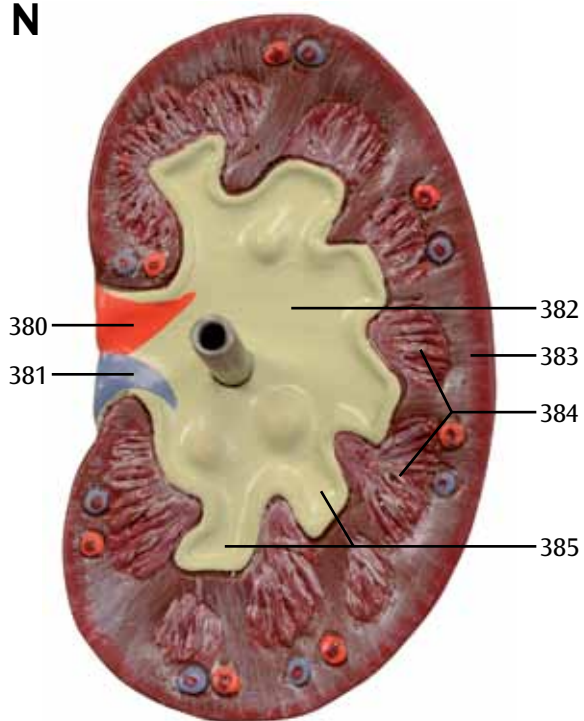
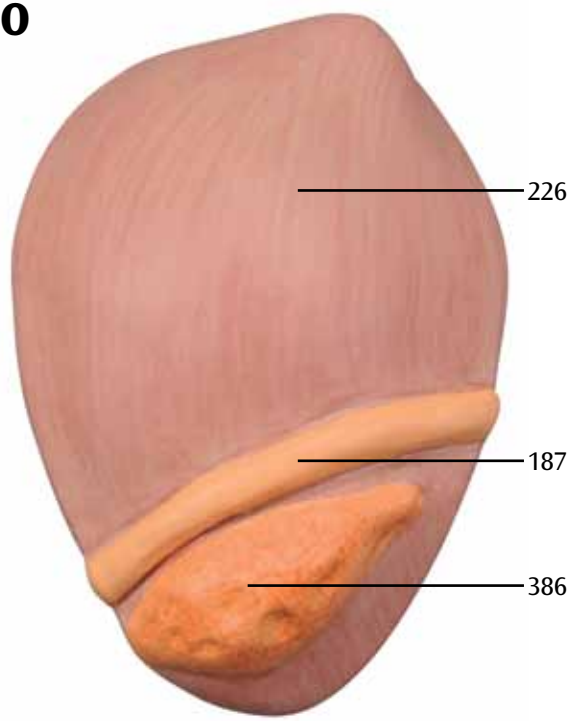
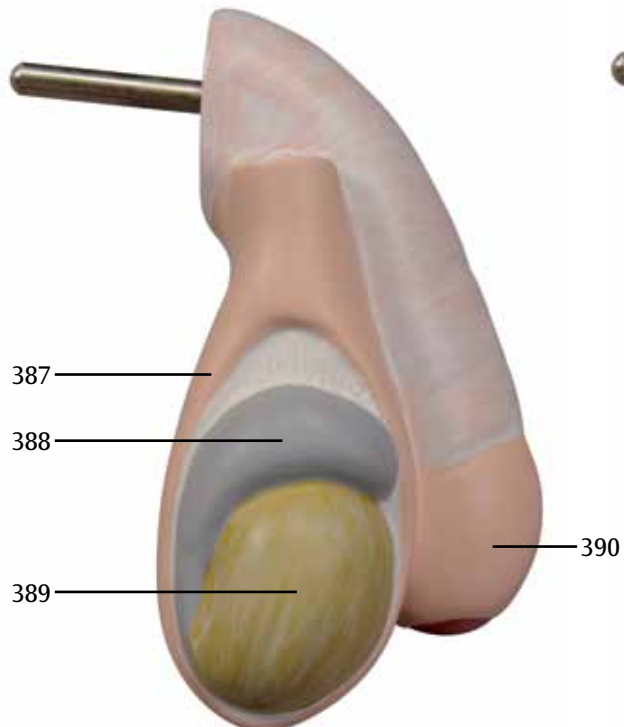
E1**E2**

E3**F****E4****E5**





M1**M2**

N**O****P1****P2**