



THE BODY

Anatomical position, terms, and planes	
Anatomical planes and imaging	
Surface anatomy: anterior view	
Surface anatomy: posterior view	
Skeleton: anterior	5
Skeleton: posterior	6
Muscles: anterior	7
Muscles: posterior	8
Vascular system: arteries	9
Vascular system: veins	10
Lymphatic system	11
Nervous system	12
Sympathetics	13
Parasympathetics	14
Dermatomes	15
Cutaneous nerves	16

2 BACK

Surface anatomy	20
Vertebral column	21
Regional vertebrae	22
Cervical vertebrae	23
Thoracic vertebrae	26
Lumbar vertebrae	28
Sacrum	31
Intervertebral foramina and discs	32
Intervertebral disc problems	33
Joints and ligaments	35
Back musculature: surface anatomy	36
Superficial musculature	37
Intermediate musculature	39
Deep musculature	40
Back musculature: transverse section	42
Suboccipital region	43
Spinal nerves	44
Spinal cord	45
Spinal cord vasculature	46
Venous drainage of spinal cord	47

Meninges	48
Spinal cord: imaging	50
2 Transverse section: thoracic region	52
3 Dermatomes and cutaneous nerves	53
4 Tables	54

3 THORAX

9 Surface anatomy with bones	62
10 Bony framework	63
11 Ribs	65
12 Articulations	66
13 Breast	68
14 Pectoral region	70
15 Thoracic wall muscles	72
16 Diaphragm	73
17 Arteries of the thoracic wall	74
Veins of the thoracic wall	75
Nerves of the thoracic wall	76
Lymphatics of the thoracic wall	77
Intercostal nerves and arteries	78
20 Pleural cavities and mediastinum	79
21 Parietal pleura	80
22 Surface projections of pleural recesses	81
23 Right lung	82
26 Left lung	83
28 Lung lobes: surface relationship	84
31 Lung lobes: imaging	85
32 Bronchial tree	86
33 Bronchopulmonary segments	87
35 Pulmonary vessels and plexus	88
36 Pulmonary vessels: imaging	89
37 Mediastinum	91
39 Pericardium	92
40 Pericardial layers	93
42 Anterior surface of heart	94
43 Base and diaphragmatic surface of heart	95
44 Right atrium	96
45 Right ventricle	97
46 Left atrium	98
47 Left ventricle	99

CONTENTS

Aortic valve and cardiac skeleton	100	Abdominal viscera	153
Cardiac chambers and heart valves	101	Peritoneal cavity	154
Coronary vessels	102	Abdominal sagittal section	155
Coronary arteries and variations	103	Abdominal coronal section	156
Cardiac conduction system	105	Arterial supply of viscera	157
Auscultation points and heart sounds	106	Stomach	158
Cardiac innervation	107	Spleen	159
Superior mediastinum: thymus	108	Arteries of stomach and spleen	160
Superior mediastinum: veins and arteries	109	Duodenum	162
Superior mediastinum: arteries and nerves	110	Small intestine	164
Superior mediastinum: imaging	111	Large intestine	166
Superior mediastinum: veins and trachea	112	Ileocecal junction	168
Mediastinum: imaging	113	Gastrointestinal tract: imaging	169
Mediastinum: view from right	114	Mesenteric arteries	170
Mediastinum: imaging – view from right	115	Liver	172
Mediastinum: view from left	116	Vessels of the liver	174
Mediastinum: imaging – view from left	117	Segments of the liver	175
Posterior mediastinum	118	Pancreas and gallbladder	176
Mediastinum: imaging	120	Vasculation of pancreas and duodenum	179
Transverse section: TVIII level	124	Venous drainage of viscera	180
Dermatomes and cutaneous nerves	125	Portosystemic anastomoses	182
Visceral efferent (motor) innervation of the heart	126	Posterior wall	183
Visceral afferents	127	Vessels of the posterior wall	184
Tables	128	Diaphragm	185
		Kidneys	186
		Gross structure of kidneys	188
		Kidneys: imaging	189
		Renal vasculature	190
Surface anatomy	134	Branches of the abdominal aorta	192
Quadrants and regions	135	Inferior vena cava	193
Abdominal wall	136	Abdominal aorta and inferior vena cava: imaging	194
Muscles	138	Lumbar plexus	196
Muscles: rectus sheath	141	Lumbar plexus: cutaneous distribution	197
Vessels of the abdominal wall	142	Lymphatics	198
Arteries and lymphatics of the abdominal wall	143	Abdominal innervation	199
Nerves of the abdominal wall	144	Splanchnic nerves	200
Dermatomes and cutaneous nerves	145	Visceral efferent (motor) innervation diagram	201
Inguinal region	146	Visceral afferent (sensory) innervation and referred pain diagram	202
Inguinal canal	148	Kidney and ureter visceral afferent (sensory) diagram	204
Inguinal hernias	150	Tables	206
Anterior abdominal wall	151		
Greater omentum	152		

4 ABDOMEN

Surface anatomy	134	Branches of the abdominal aorta	192
Quadrants and regions	135	Inferior vena cava	193
Abdominal wall	136	Abdominal aorta and inferior vena cava: imaging	194
Muscles	138	Lumbar plexus	196
Muscles: rectus sheath	141	Lumbar plexus: cutaneous distribution	197
Vessels of the abdominal wall	142	Lymphatics	198
Arteries and lymphatics of the abdominal wall	143	Abdominal innervation	199
Nerves of the abdominal wall	144	Splanchnic nerves	200
Dermatomes and cutaneous nerves	145	Visceral efferent (motor) innervation diagram	201
Inguinal region	146	Visceral afferent (sensory) innervation and referred pain diagram	202
Inguinal canal	148	Kidney and ureter visceral afferent (sensory) diagram	204
Inguinal hernias	150	Tables	206
Anterior abdominal wall	151		
Greater omentum	152		

5 PELVIS AND PERINEUM

<i>Surface anatomy and articulated pelvis in men</i>	212	<i>Deep pouch and perineal membrane</i>	259
<i>Surface anatomy and articulated pelvis in women</i>	214	<i>Muscles and erectile tissues in men</i>	260
<i>Pelvic girdle</i>	216	<i>Erectile tissue in men: imaging</i>	261
<i>Pelvic girdle: imaging</i>	217	<i>Muscles and erectile tissues in women</i>	262
<i>Lumbosacral joint</i>	218	<i>Erectile tissue in women: imaging</i>	263
<i>Sacro-iliac joint</i>	219	<i>Internal pudendal artery and vein</i>	264
<i>Pelvic inlet and outlet</i>	220	<i>Pudendal nerve</i>	265
<i>Orientation of pelvic girdle and pelvic brim</i>	221	<i>Vasculature of perineum</i>	266
<i>Pelvic viscera and perineum in men</i>	222	<i>Nerves of perineum</i>	267
<i>Pelvic viscera and perineum in men: imaging</i>	223	<i>Lymphatics of pelvis and perineum in men</i>	268
<i>Pelvic viscera and perineum in women</i>	224	<i>Lymphatics of pelvis and perineum in women</i>	269
<i>Pelvic viscera and perineum in women: imaging</i>	225	<i>Lymphatics</i>	270
<i>Lateral wall of pelvic cavity</i>	226	<i>Dermatomes</i>	271
<i>Floor of pelvic cavity: pelvic diaphragm</i>	227	<i>Innervation of reproductive system in men</i>	272
<i>Rectum and bladder in situ</i>	230	<i>Innervation of reproductive system in women</i>	273
<i>Rectum</i>	231	<i>Innervation of bladder</i>	274
<i>Bladder in men</i>	232	<i>Pelvic cavity imaging in men</i>	275
<i>Bladder in women</i>	233	<i>Pelvic cavity imaging in women</i>	276
<i>Reproductive system in men</i>	234	<i>Tables</i>	278
<i>Prostate</i>	235		284
<i>Prostate and seminal vesicles</i>	237		
<i>Scrotum</i>	238	 LOWER LIMB	
<i>Testes</i>	239	<i>Surface anatomy</i>	292
<i>Penis</i>	240	<i>Bones of the lower limb</i>	293
<i>Reproductive system in women</i>	241	<i>Pelvic bones and sacrum</i>	294
<i>Uterus and ovaries</i>	242	<i>Articulated pelvis</i>	295
<i>Uterus</i>	243	<i>Proximal femur</i>	296
<i>Uterus: imaging</i>	244	<i>Hip joint</i>	297
<i>Pelvic fascia</i>	245	<i>Hip joint: structure and arterial supply</i>	299
<i>Arterial supply of pelvis</i>	246	<i>Gluteal region: attachments and superficial</i>	
<i>Venous drainage of pelvis</i>	247	<i>musculature</i>	300
<i>Vasculature of the pelvic viscera</i>	248	<i>Gluteal region: superficial and deep muscles</i>	301
<i>Vasculature of uterus</i>	249	<i>Gluteal region: arteries and nerves</i>	302
<i>Venous drainage of prostate and penis</i>	250	<i>Distal femur and proximal tibia and fibula</i>	304
<i>Venous drainage of rectum</i>	251	<i>Thigh: muscle attachments</i>	305
<i>Sacral and coccygeal nerve plexuses</i>	252	<i>Thigh: anterior superficial musculature</i>	306
<i>Pelvic nerve plexus</i>	253	<i>Thigh: posterior superficial musculature</i>	307
<i>Hypogastric plexus</i>	254	<i>Thigh: anterior compartment muscles</i>	308
<i>Surface anatomy of the perineum</i>	255	<i>Thigh: medial compartment muscles</i>	309
<i>Borders and ceiling of the perineum</i>	258	<i>Femoral triangle</i>	310

CONTENTS

Anterior thigh: arteries and nerves	311	Posterior cutaneous nerves and dermatomes of the lower limb	367
Anterior thigh: arteries	312		
Thigh: posterior compartment muscles	313	Tables	368
Posterior thigh: arteries and nerves	314		
Transverse sections: thigh	316		
Knee joint	318		
Ligaments of the knee	320	7 UPPER LIMB	
Menisci and cruciate ligaments	322	Surface anatomy	384
Knee: bursa and capsule	326	Bones of the upper limb	385
Knee surface: muscles, capsule, and arteries	327	Bony framework of shoulder	386
Popliteal fossa	328	Scapula	387
Tibia and fibula	329	Clavicle: joints and ligaments	388
Bones of the foot	330	Proximal humerus	389
Bones and joints of the foot	333	Glenohumeral joint	390
Talus and calcaneus	334	Muscle attachments	392
Ankle joint	335	Pectoral region	394
Ligaments of the ankle joint	336	Deep pectoral region	395
Leg: muscle attachments	339	Walls of the axilla	396
Posterior leg: superficial muscles	340	The four rotator cuff muscles	398
Posterior compartment: deep muscles	341	Deep vessels and nerves of the shoulder	400
Posterior leg: arteries and nerves	342	Axillary artery	401
Lateral compartment: muscles	343	Brachial artery	402
Anterior leg: superficial muscles	344	Brachial plexus	403
Anterior compartment: muscles	345	Medial and lateral cords	404
Anterior leg: arteries and nerves	346	Posterior cord	405
Leg: cutaneous nerves	347	Distal end of humerus and proximal end of radius and ulna	406
Transverse sections: leg	348		
Foot: muscle attachments	350	Muscle attachments	407
Foot: ligaments	351	Anterior compartment: muscles	408
Dorsum of foot	353	Anterior compartment: arteries and nerves	410
Dorsum of foot: arteries and nerves	354	Veins of the arm	411
Plantar aponeurosis	356	Posterior compartment: muscles	412
Plantar region (sole) musculature: first layer	357	Posterior compartment: arteries and nerves	414
Plantar region (sole) musculature: second layer	358	Lymphatics of the arm	415
Plantar region (sole) musculature: third layer	359	Transverse sections: arm	416
Plantar region (sole) musculature: fourth layer	360	Anterior cutaneous nerves of the arm	418
Plantar region (sole): arteries and nerves	361	Posterior cutaneous nerves of the arm	419
Dorsal hood and tarsal tunnel	363	Elbow joint	420
Superficial veins of the lower limb	364	Elbow joint: capsule and ligaments	422
Lymphatics of the lower limb	365	Cubital fossa	424
Anterior cutaneous nerves and dermatomes of the lower limb	366	Radius and ulna	425
		Bones of the hand and wrist joint	426

<i>Imaging of the hand and wrist joint</i>	427	Maxilla and palatine bone	487
<i>Bones of the hand</i>	428	Skull: muscle attachments	488
<i>Joints and ligaments of the hand</i>	429	Scalp and meninges	490
<i>Muscle attachments of forearm</i>	430	Dural partitions	491
<i>Anterior compartment of forearm: muscles</i>	431	Dural arteries and nerves	492
<i>Anterior compartment of forearm:</i> <i>arteries and nerves</i>		<i>Dural venous sinuses</i>	493
<i>Posterior compartment of forearm: muscles</i>	434	Brain	494
<i>Posterior compartment of forearm:</i> <i>arteries and nerves</i>	435	Brain: imaging	496
<i>Transverse sections: forearm</i>		<i>Cranial nerves</i>	498
<i>Carpal tunnel</i>	437	Arterial supply to brain	500
<i>Muscle attachments of the hand</i>	438	Cutaneous distribution of trigeminal nerve [V]	503
<i>Superficial palmar region (palm) of hand</i>	440	Facial muscles	504
<i>Tendon sheaths of hand</i>	442	Vasculature, facial nerve [VII] and lymphatics	506
<i>Lumbrical muscles</i>	443	Deep arteries and veins of parotid region	507
<i>Intrinsic muscles of hand</i>	444	Bony orbit	508
<i>Palmar region (palm) of hand: arteries and nerves</i>	445	Section through orbit and structures of eyelid	509
<i>Arteries of the hand</i>	446	Eyelids and lacrimal apparatus	510
<i>Innervation of the hand: median and ulnar nerves</i>	448	Innervation of the lacrimal gland	511
<i>Dorsum of hand</i>	450	Muscles of the eyeball	512
<i>Dorsal hoods</i>	451	Innervation of the orbit and eyeball	513
<i>Dorsum of hand: arteries</i>	452	Eye movements	514
<i>Dorsum of hand: nerves</i>	453	Vasculature of orbit	515
<i>Anatomical snuffbox</i>	454	Eyeball	516
<i>Superficial veins and lymphatics of forearm</i>	455	Eye imaging	517
<i>Anterior cutaneous nerves of forearm</i>	456	Ear surface and sensory innervation	520
<i>Posterior cutaneous nerves of upper limb</i>	457	Ear	521
<i>Tables</i>	458	Middle ear	522
	459	Internal ear	524
	460	Ear imaging	525
		<i>Temporal and infratemporal fossae</i>	526
		<i>Bones of the temporal and infratemporal fossae</i>	527
		<i>Temporal and infratemporal fossae</i>	528
		<i>Temporomandibular joint</i>	530
<i>Surface anatomy with bones</i>	476	Mandibular division of the trigeminal nerve [V]	531
<i>Bones of the skull</i>	477	Parasympathetic innervation	532
<i>Skull: anterior view</i>	478	Arteries and veins of temporal and	
<i>Skull: lateral view</i>	480	<i>infratemporal fossae</i>	533
<i>Skull: posterior view</i>	482	Pterygopalatine fossa	534
<i>Skull: superior view and roof</i>	483	Neck surface anatomy	536
<i>Skull: inferior view</i>	484	Bones of the neck	537
<i>Skull: cranial cavity</i>	485	Compartments and fascia of the neck	538
<i>Ethmoid, lacrimal bone, inferior concha, and vomer</i>	486	Superficial veins of the neck	539



HEAD AND NECK

<i>Surface anatomy with bones</i>	476	Mandibular division of the trigeminal nerve [V]	531
<i>Bones of the skull</i>	477	Parasympathetic innervation	532
<i>Skull: anterior view</i>	478	Arteries and veins of temporal and	
<i>Skull: lateral view</i>	480	<i>infratemporal fossae</i>	533
<i>Skull: posterior view</i>	482	Pterygopalatine fossa	534
<i>Skull: superior view and roof</i>	483	Neck surface anatomy	536
<i>Skull: inferior view</i>	484	Bones of the neck	537
<i>Skull: cranial cavity</i>	485	Compartments and fascia of the neck	538
<i>Ethmoid, lacrimal bone, inferior concha, and vomer</i>	486	Superficial veins of the neck	539

CONTENTS

<i>Muscles of the neck</i>	540	<i>Nasal cavity: mucosal linings</i>	568
<i>Nerves in the neck</i>	542	<i>Vasculation and innervation of the nasal cavity</i>	569
<i>Cranial nerves in the neck</i>	543	<i>Sinus imaging</i>	570
<i>Cervical plexus and sympathetic trunk</i>	544	<i>Oral cavity: bones</i>	572
<i>Arteries of the neck</i>	546	<i>Teeth</i>	573
<i>Root of the neck: arteries</i>	548	<i>Teeth: imaging</i>	574
<i>Lymphatics of the neck</i>	550	<i>Anatomy of teeth</i>	575
<i>Pharynx</i>	552	<i>Vessels and nerves supplying teeth</i>	576
<i>Muscles of the pharynx</i>	554	<i>Innervation of teeth and gums</i>	577
<i>Innervation of the pharynx</i>	556	<i>Muscles and salivary glands of the oral cavity</i>	578
<i>Vasculation of the pharynx</i>	557	<i>Vessels and nerves of the tongue</i>	579
<i>Larynx</i>	558	<i>Tongue</i>	580
<i>Laryngeal cavity</i>	560	<i>Hard and soft palate</i>	581
<i>Muscles of the larynx</i>	561	<i>Palate</i>	582
<i>Innervation of the larynx</i>	562	<i>Innervation of oral cavity</i>	583
<i>Thyroid gland</i>	563	<i>Cranial nerves</i>	584
<i>Vasculation of the thyroid gland</i>	564	<i>Visceral motor pathways in the head</i>	586
<i>Nose and paranasal sinuses</i>	566	<i>Tables</i>	588
<i>Nasal cavity: bones</i>	567		
		INDEX	609