



6 UPPER LIMB

Topographic Anatomy

Plates 398

398 Upper Limb: Surface Anatomy

Cutaneous Anatomy

Plates 399–403

399 Dermatomes of Upper Limb

400 Cutaneous Innervation of Upper Limb

401 Cutaneous Nerves and Superficial Veins of Shoulder and Arm

402 Cutaneous Nerves and Superficial Veins of Forearm

403 Lymph Vessels and Nodes of Upper Limb

Shoulder and Axilla

Plates 404–416

404 Clavicle and Sternoclavicular Joint

405 Humerus and Scapula: Anterior Views

406 Humerus and Scapula: Posterior View

407 Shoulder: Anteroposterior Radiograph

408 Shoulder (Glenohumeral Joint)

409 Muscles of Shoulder

410 Axilla: Posterior Wall

411 Muscles of Rotator Cuff

412 Pectoral, Clavipectoral, and Axillary Fasciae

413 Scapulothoracic and Scapulohumeral Dissection

414 Axillary Artery and Anastomoses around Scapula

415 Axilla (Dissection): Anterior View

416 Brachial Plexus: Schema

Arm

Plates 417–421

417 Muscles of Arm: Anterior Views

418 Muscles of Arm: Posterior Views

419 Brachial Artery in Situ

420 Arteries of Arm and Proximal Forearm

421 Arm: Serial Cross Sections

Elbow and Forearm

Plates 422–438

422 Bones of Elbow

423 Elbow: Radiographs

424 Ligaments of Elbow

425 Bones of Forearm

426 Individual Muscles of Forearm: Rotators of Radius

427 Individual Muscles of Forearm: Extensors of Wrist and Digits

428 Individual Muscles of Forearm: Flexors of Wrist

429 Individual Muscles of Forearm: Flexors of Digits

430 Muscles of Forearm (Superficial Layer): Posterior View

431 Muscles of Forearm (Deep Layer): Posterior View

432 Muscles of Forearm (Superficial Layer): Anterior View

433 Muscles of Forearm (Intermediate Layer): Anterior View

434 Muscles of Forearm (Deep Layer): Anterior View

435 Arteries of Forearm

436 Forearm: Serial Cross Sections, Anterior View

437 Attachments of Muscles of Forearm: Anterior View

438 Attachments of Muscles of Forearm: Posterior View

Wrist and Hand

Plates 439–458

439 Carpal Bones

440 Movements of Wrist

441 Ligaments of Wrist

442 Ligaments of Wrist (continued)

443 Bones of Wrist and Hand

444 Wrist and Hand: Radiographs

445 Metacarpophalangeal and Interphalangeal Ligaments

446 Wrist and Hand: Superficial Palmar Dissections

447 Wrist and Hand: Deeper Palmar Dissections

448 Lumbrical Muscles and Bursae, Spaces, and Sheaths: Schema

449 Flexor Tendons, Arteries, and Nerves at Wrist

450 Bursae, Spaces, and Tendon Sheaths of Hand

451 Flexor and Extensor Tendons in Fingers

452 Intrinsic Muscles of Hand

453 Arteries and Nerves of Hand: Palmar Views

454 Wrist and Hand: Superficial Radial Dissection

455 Wrist and Hand: Superficial Dorsal Dissection

456 Wrist and Hand: Deep Dorsal Dissection

457 Extensor Tendons at Wrist

458 Fingers

Neurovasculature

Plates 459–466

459 Cutaneous Innervation of Wrist and Hand

460 Arteries and Nerves of Upper Limb

461 Nerves of Upper Limb

462 Musculocutaneous Nerve

463 Median Nerve

464 Ulnar Nerve

465 Radial Nerve in Arm and Nerves of Posterior Shoulder

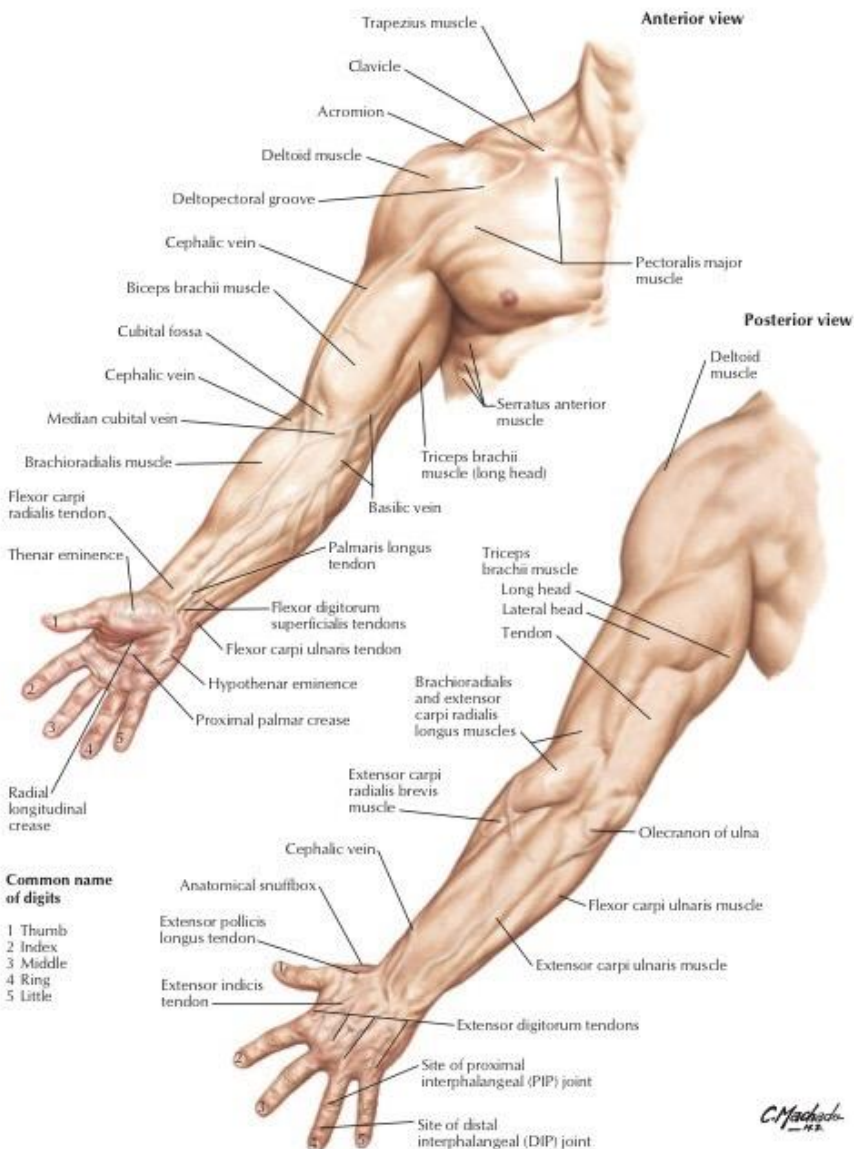
466 Radial Nerve in Forearm

Regional Scans

Plate 467

467 Shoulder MRI, CT Scan, and Arthrogram

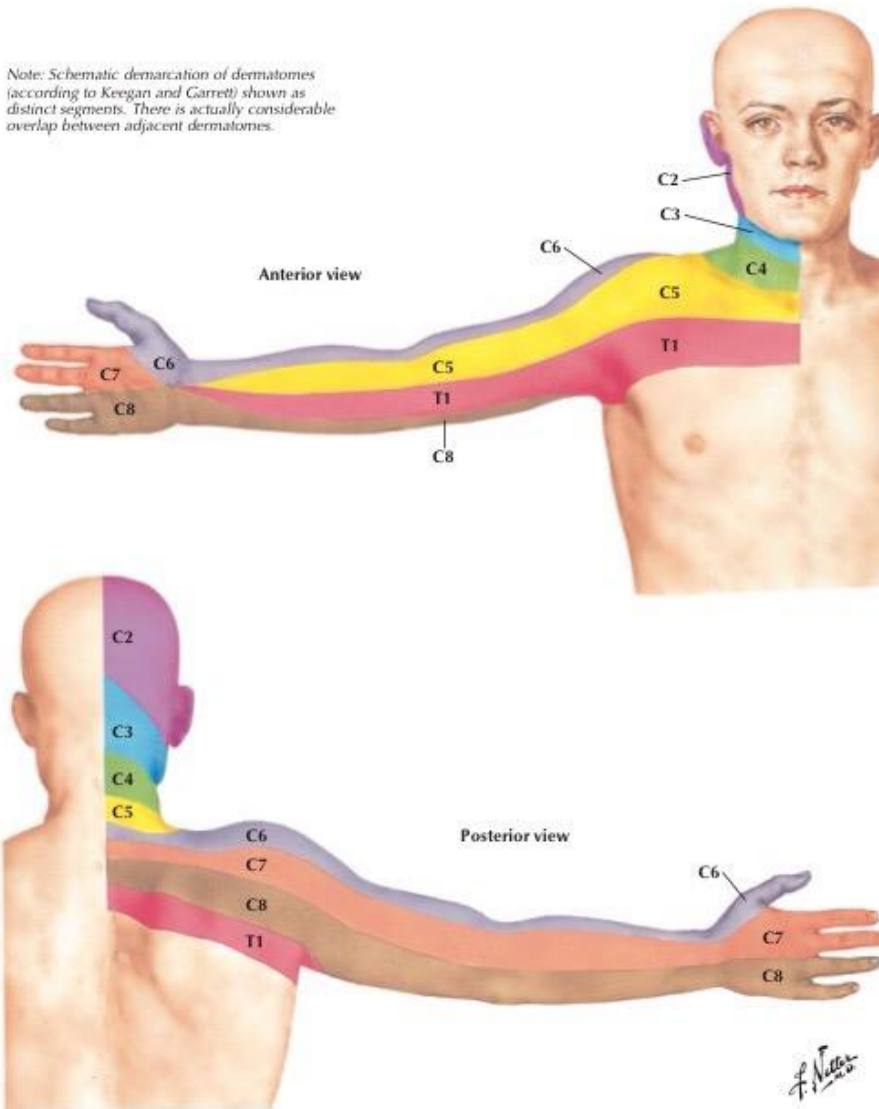
Muscle Tables

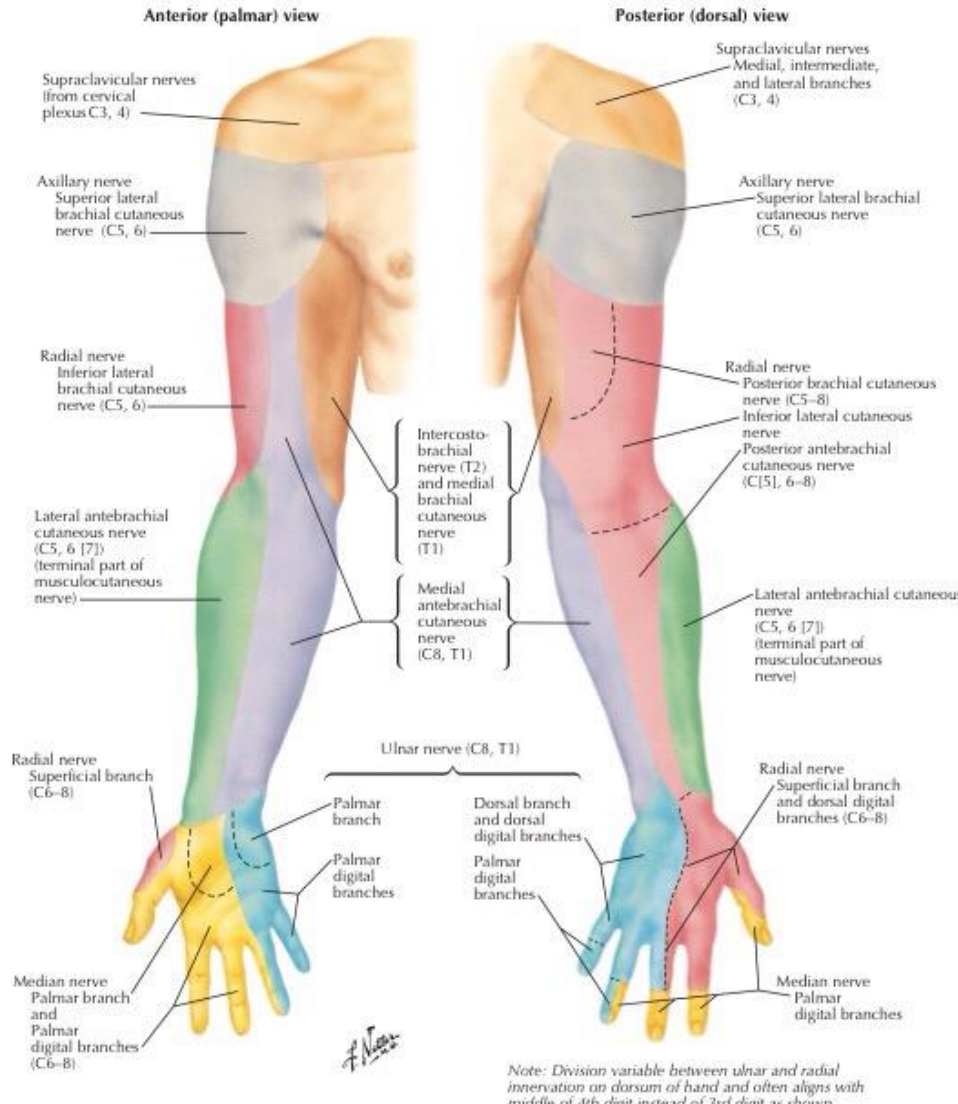


Dermatomes of Upper Limb

See also Plate 162

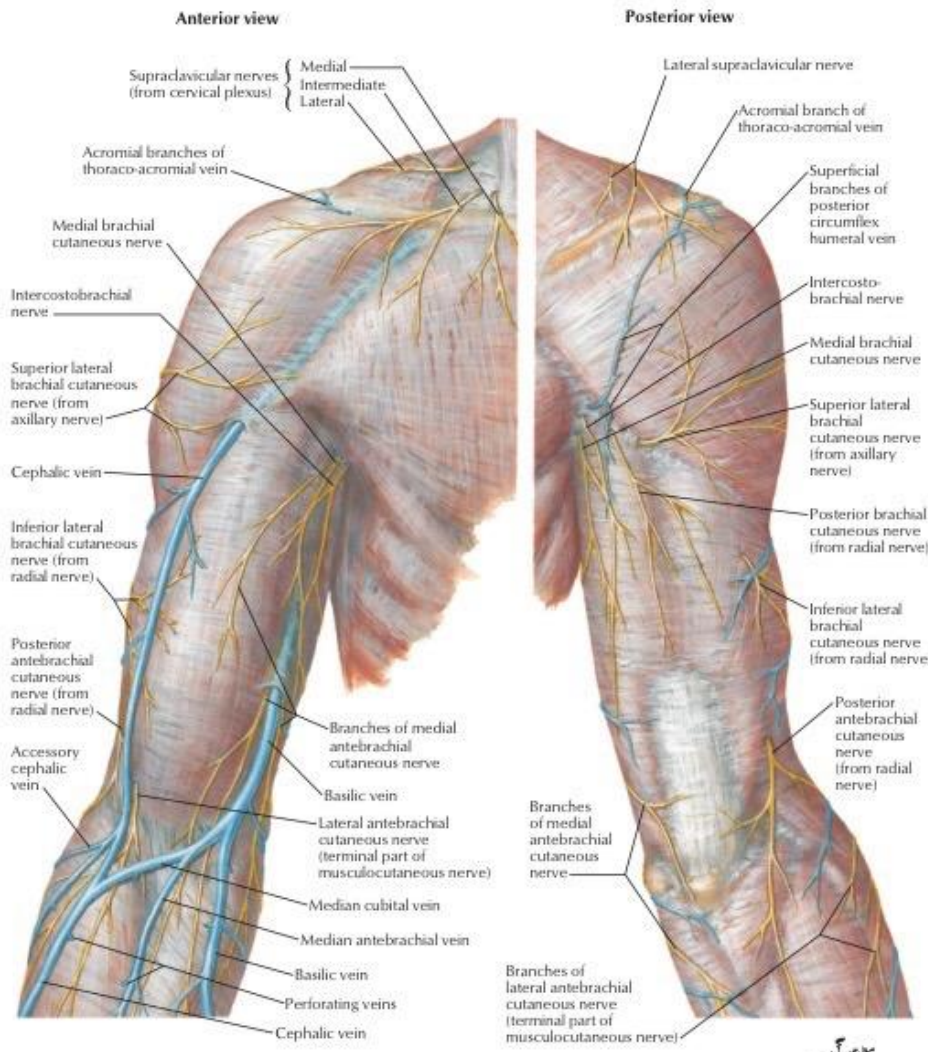
Note: Schematic demarcation of dermatomes (according to Keegan and Garrett) shown as distinct segments. There is actually considerable overlap between adjacent dermatomes.

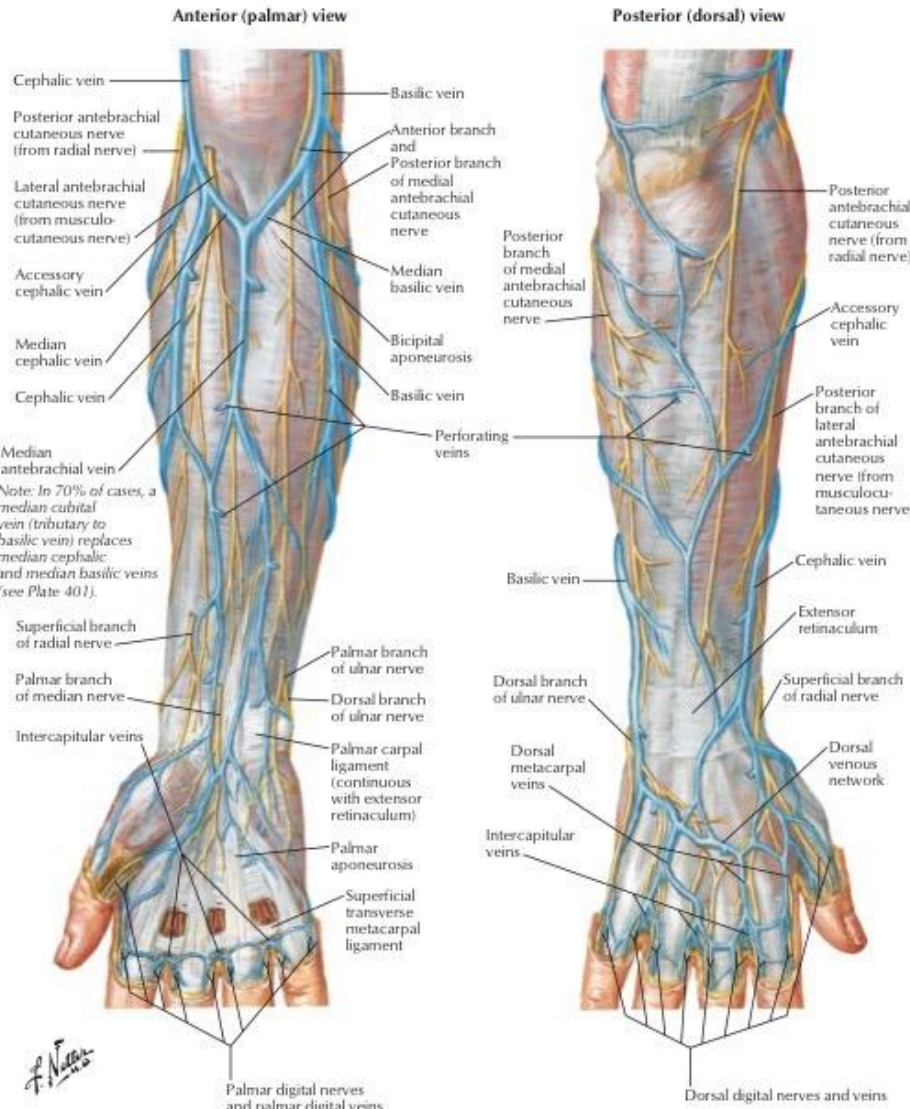




Cutaneous Nerves and Superficial Veins of Shoulder and Arm

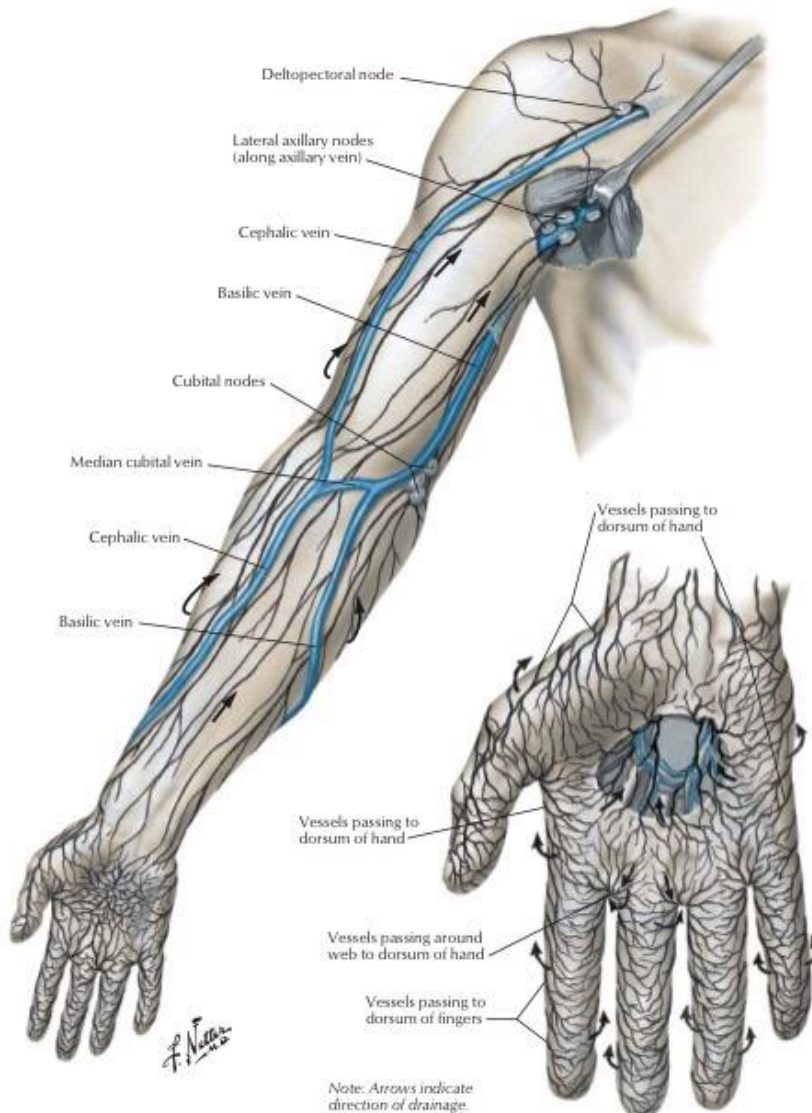
See also Plates 252, 419

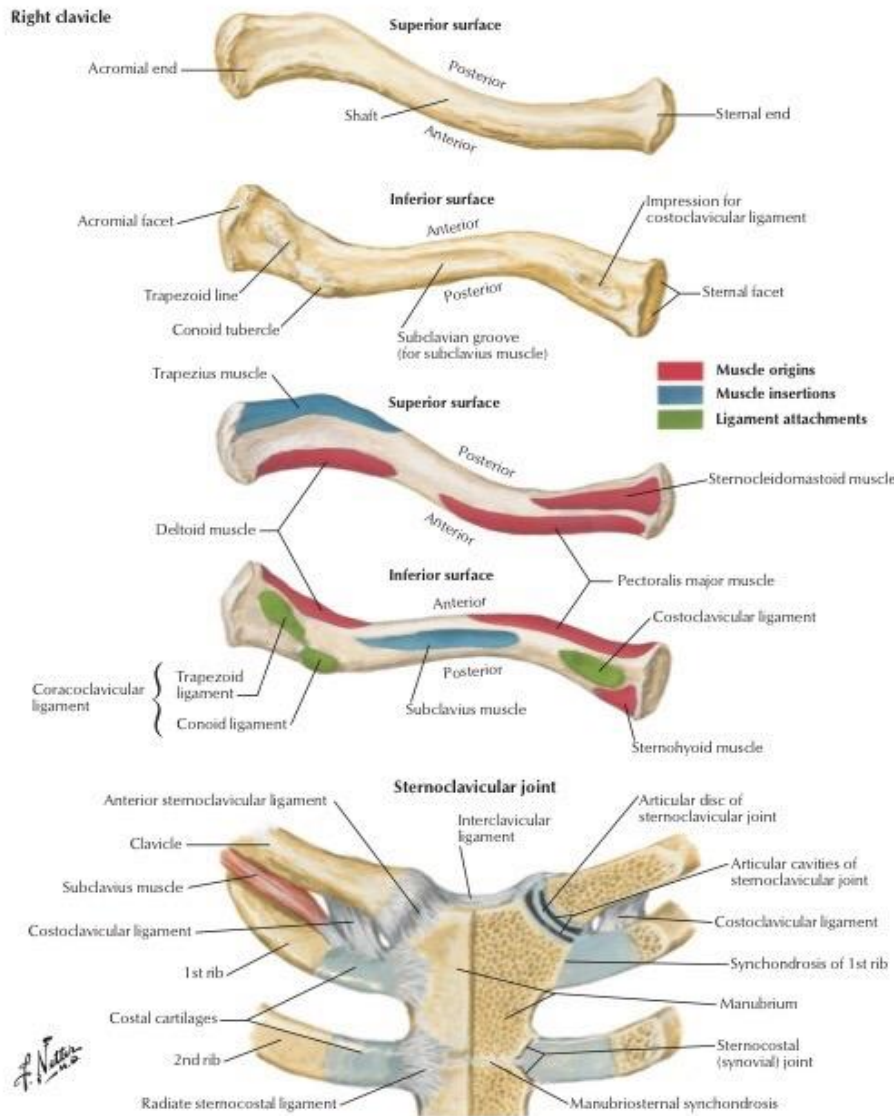




Lymph Vessels and Nodes of Upper Limb

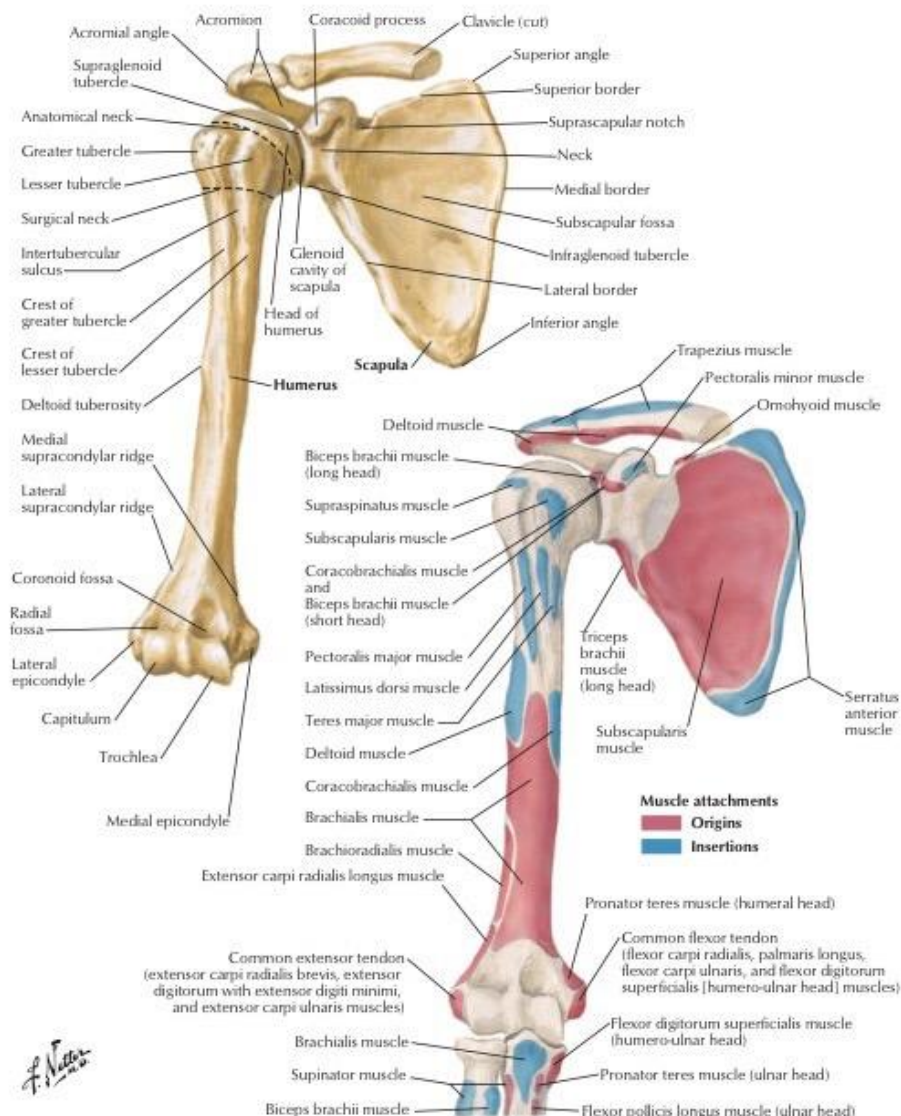
See also Plates 181, 455

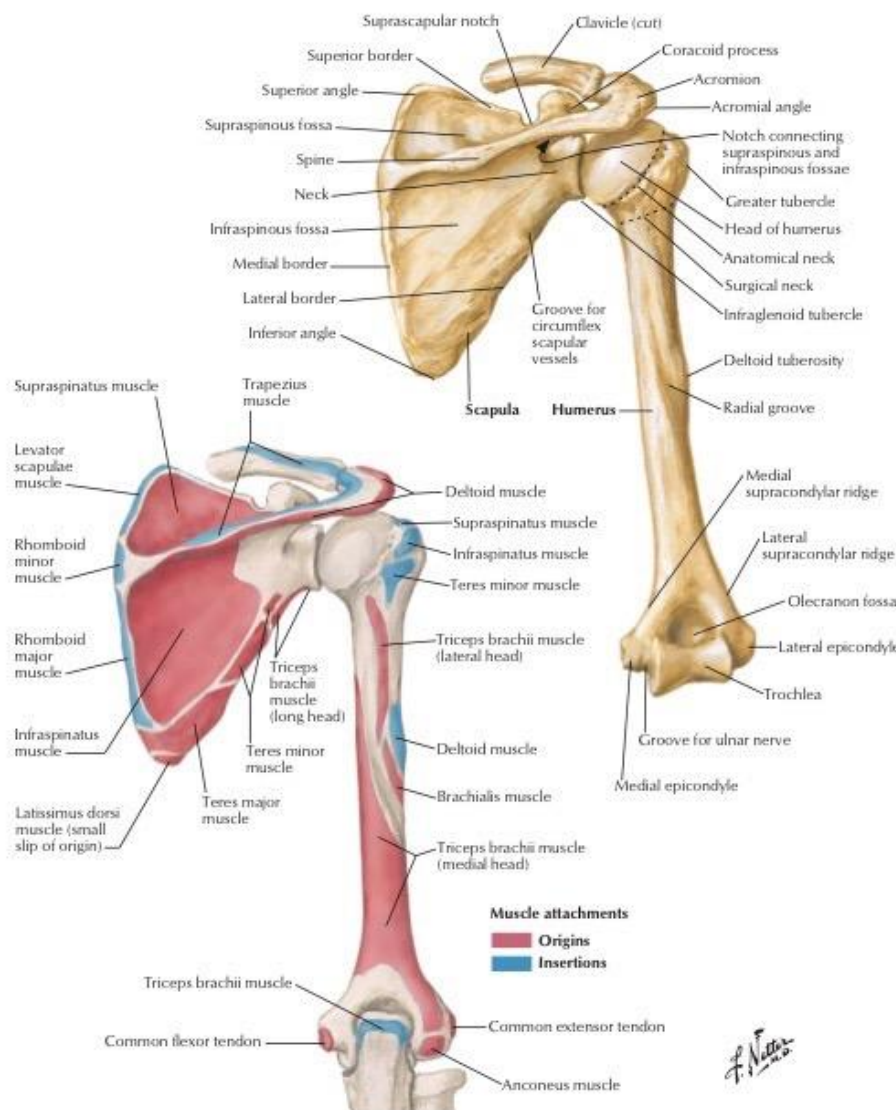




Humerus and Scapula: Anterior Views

See also Plates 183, 407, 422



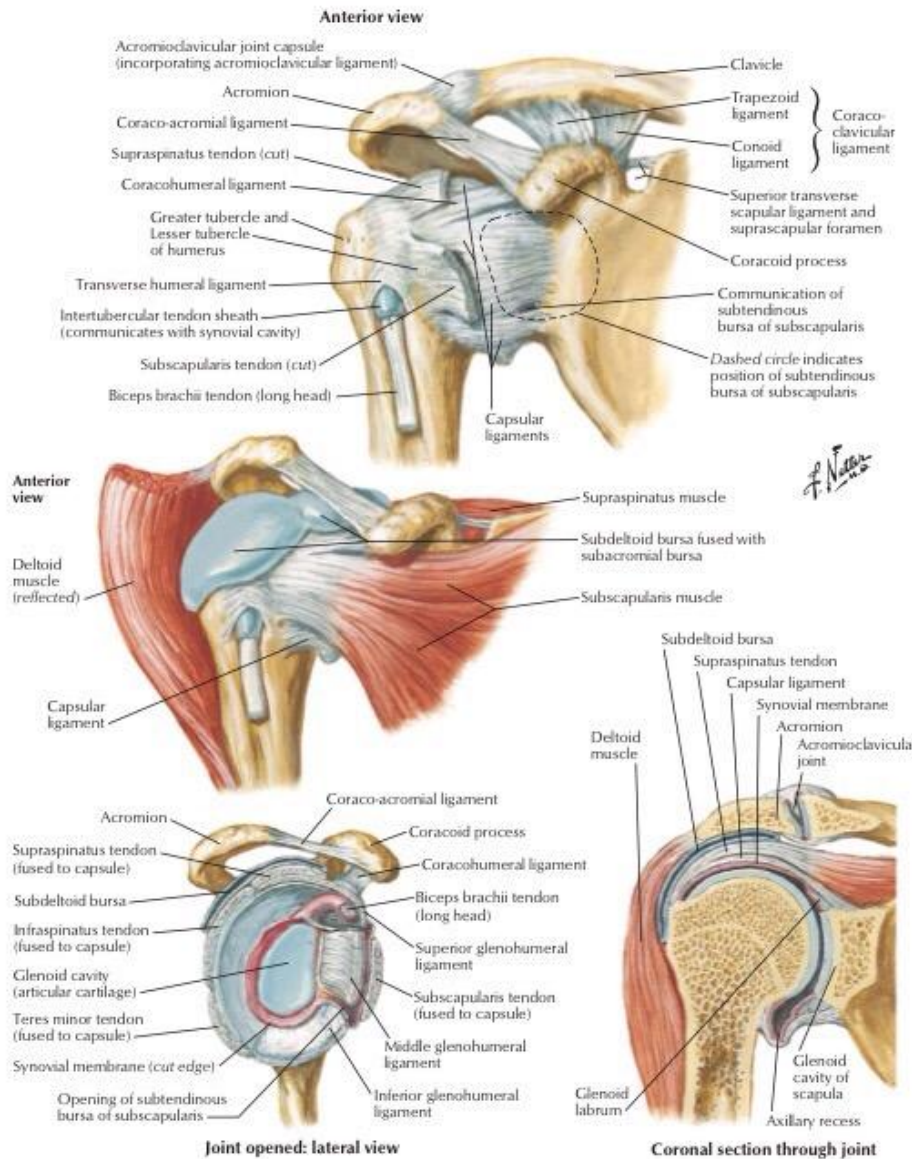


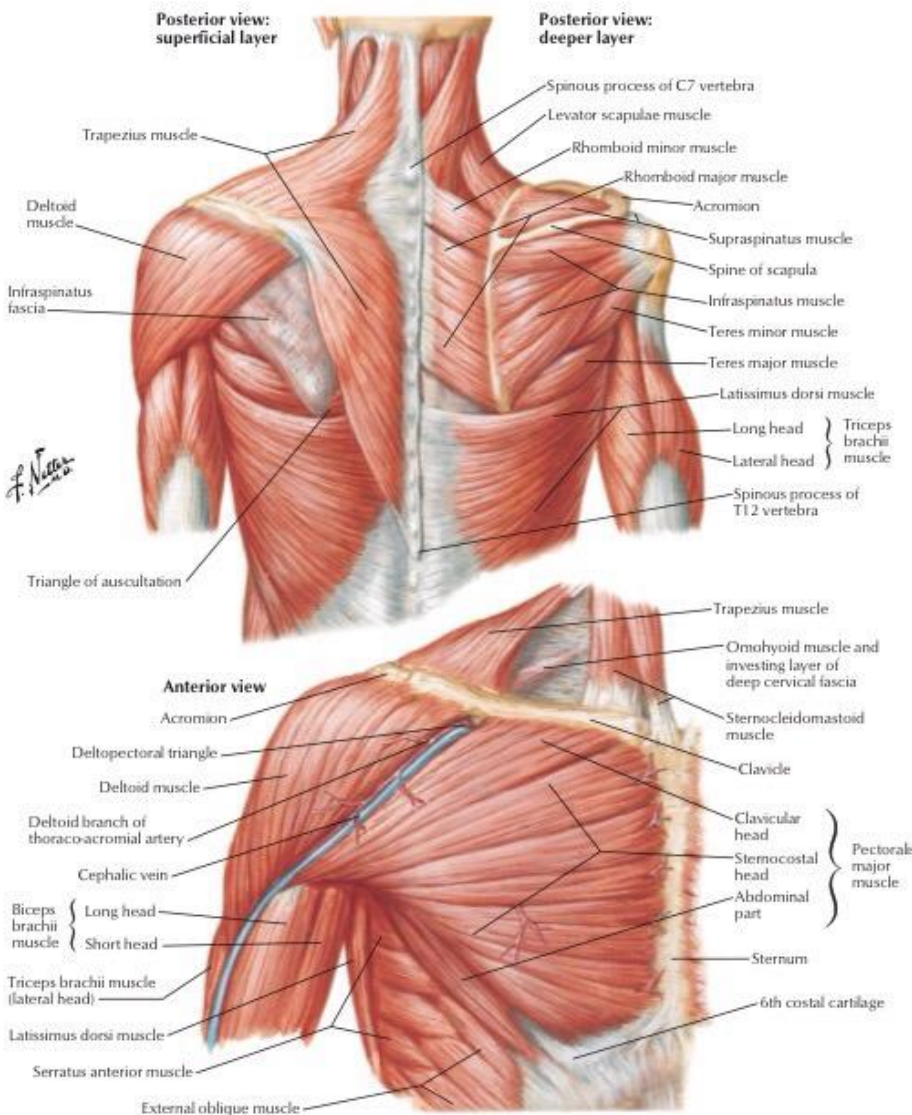


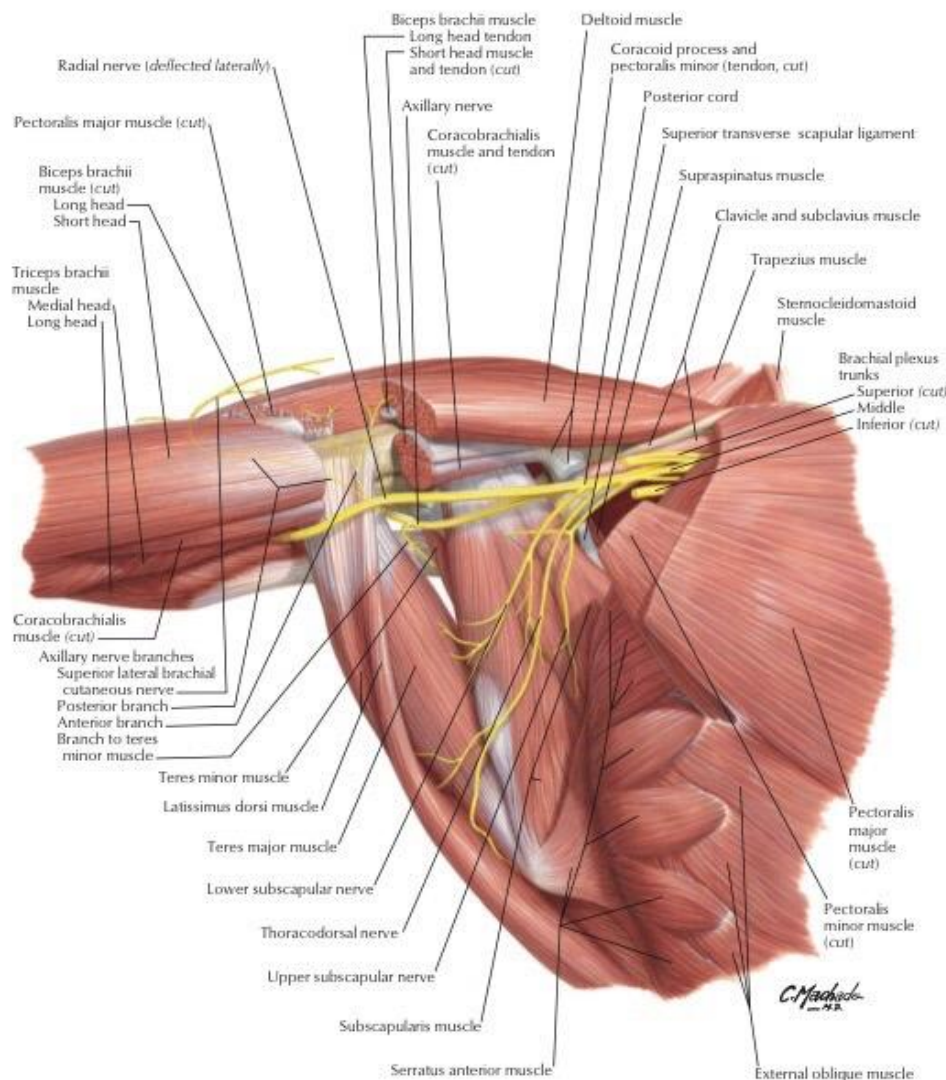
Shoulder: Anteroposterior Radiograph

See also Plate 405





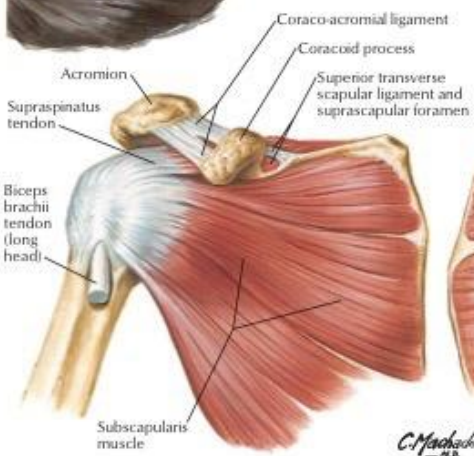
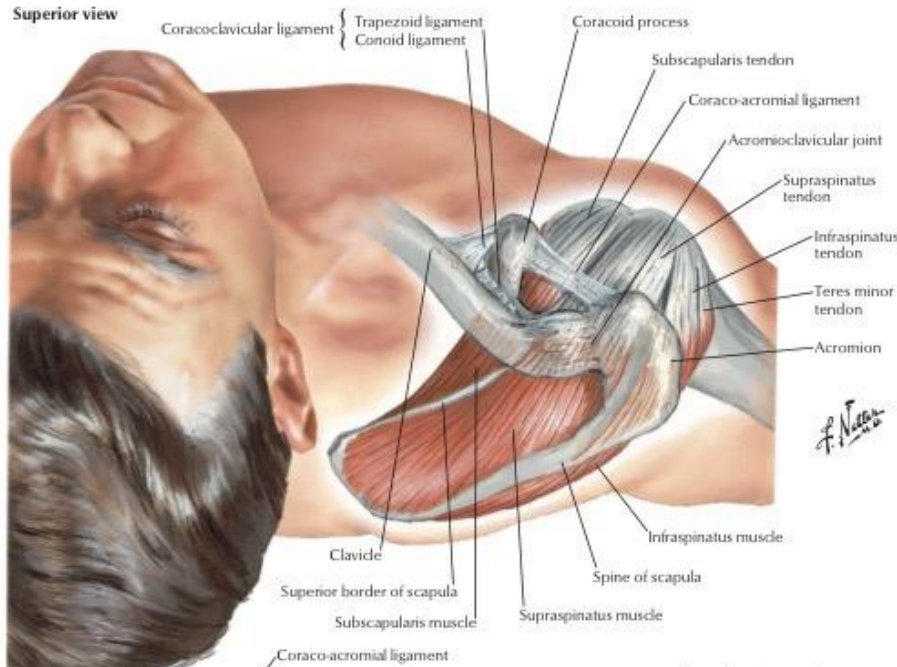




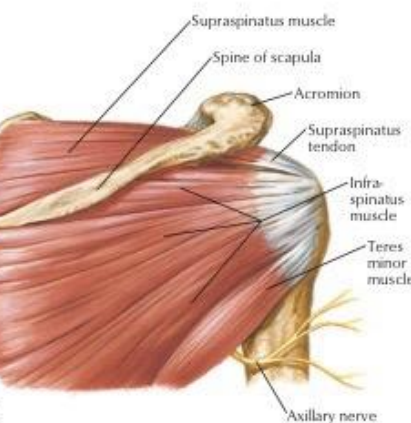
Muscles of Rotator Cuff

See also Plates 408, 417, 418

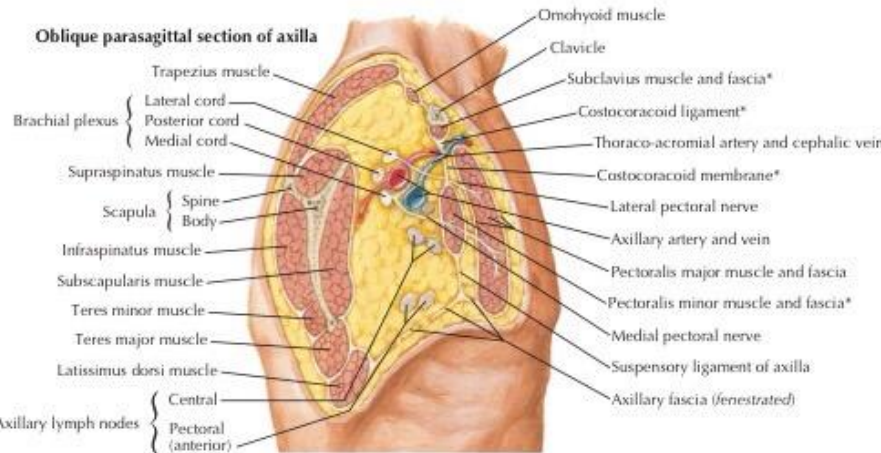
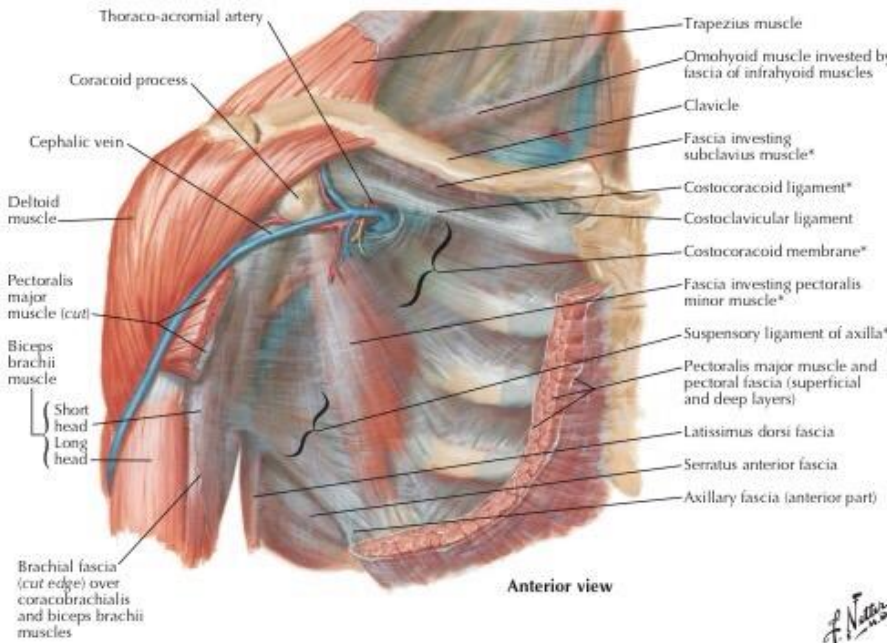
Superior view



Anterior view



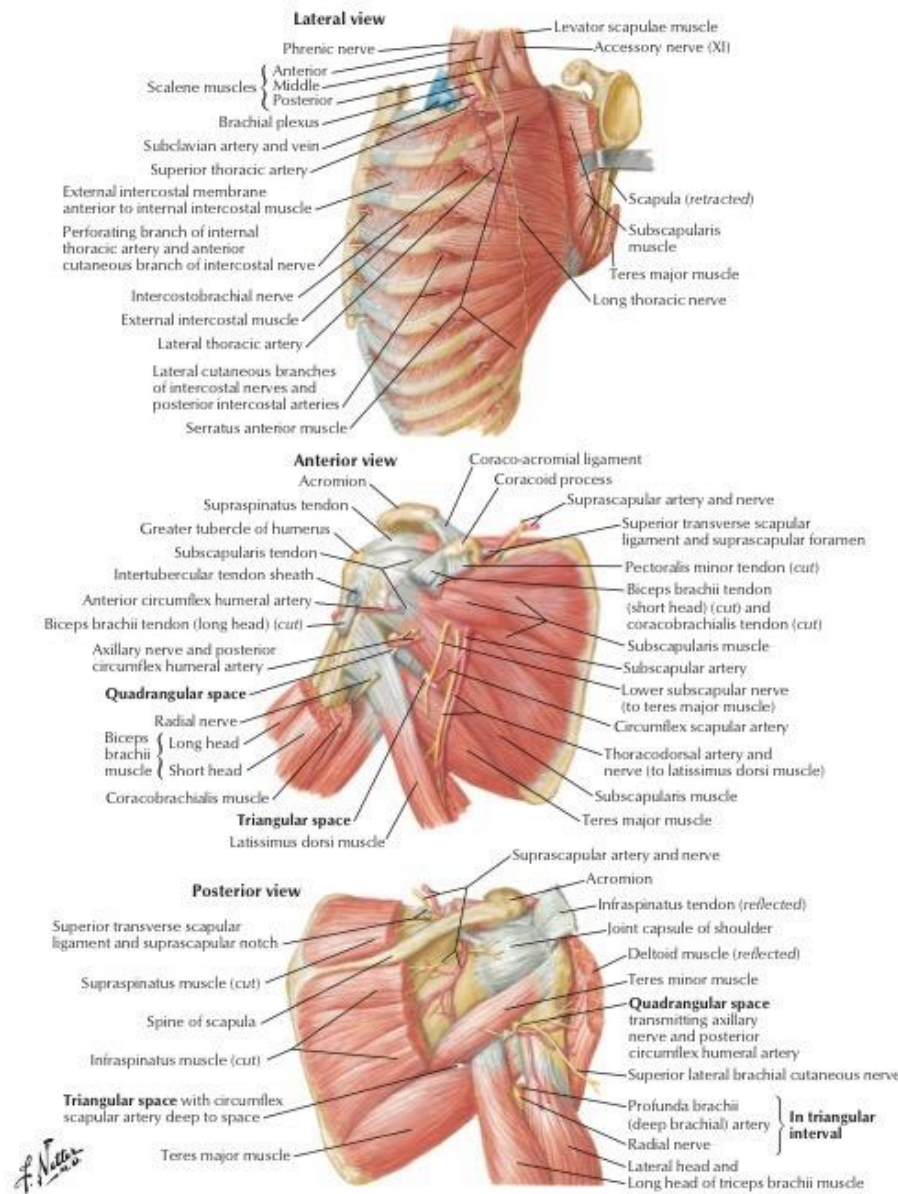
Posterior view

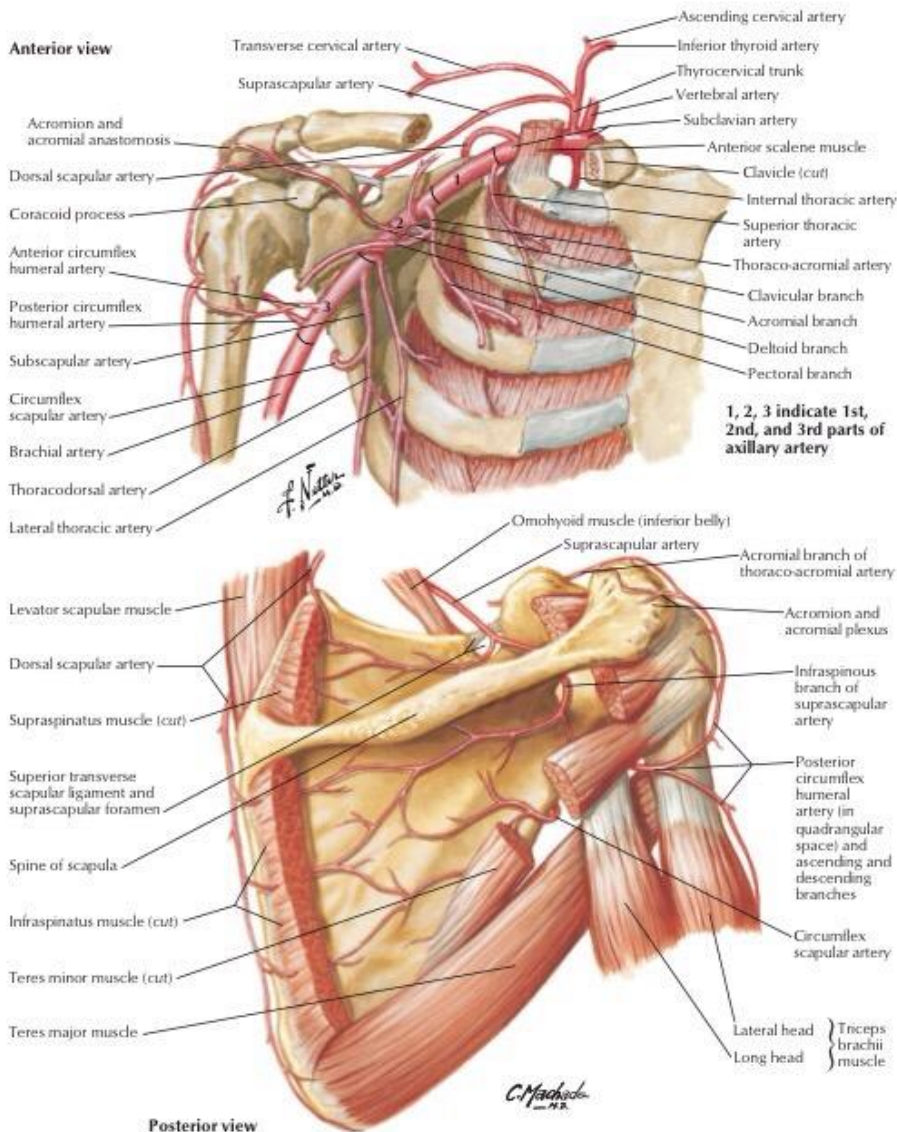


*Components of clavipectoral fascia

Scapulothoracic and Scapulohumeral Dissection

See also Plates 415, 465

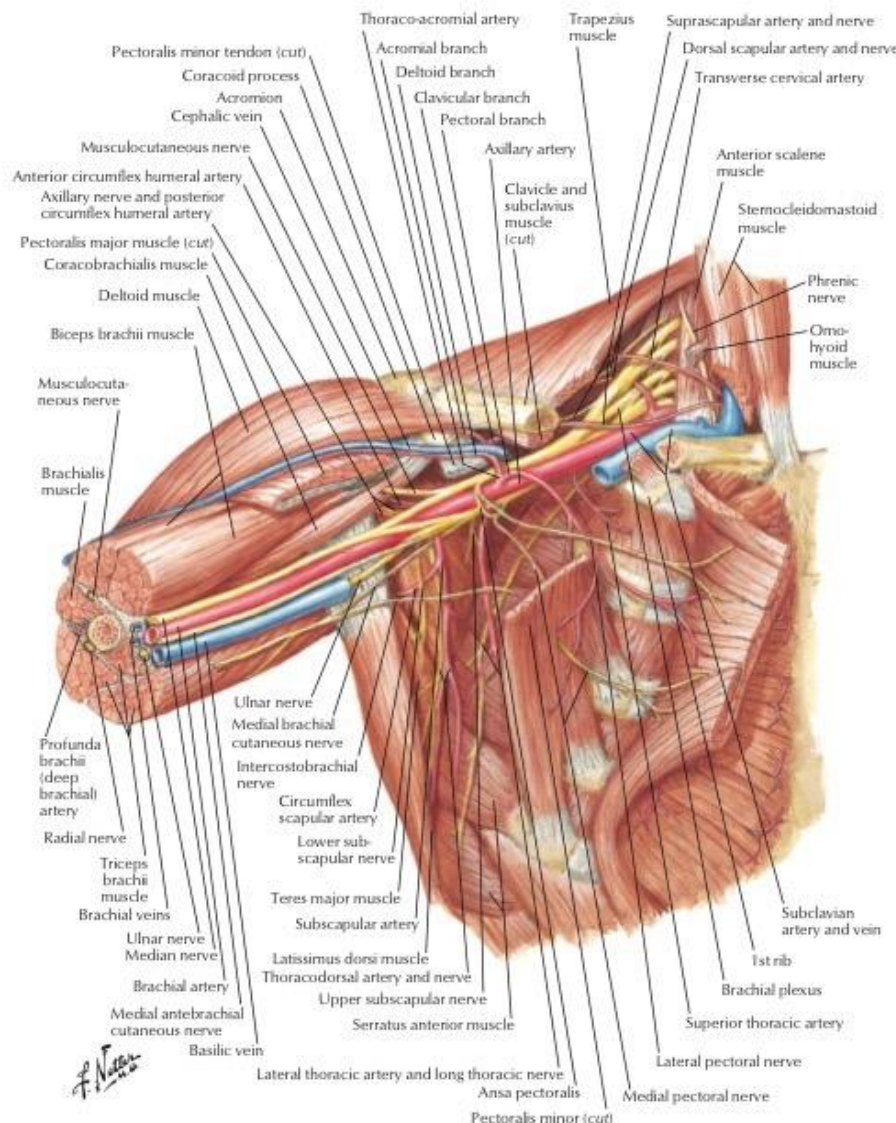




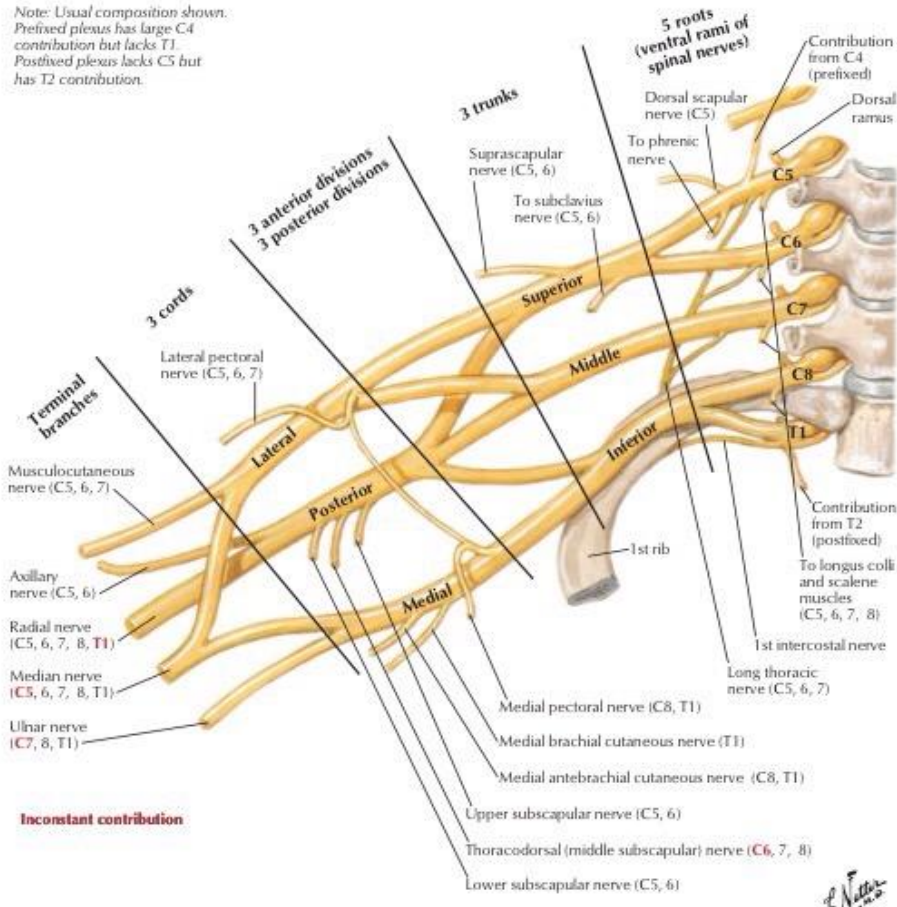


Axilla (Dissection): Anterior View

See also Plates 410, 413



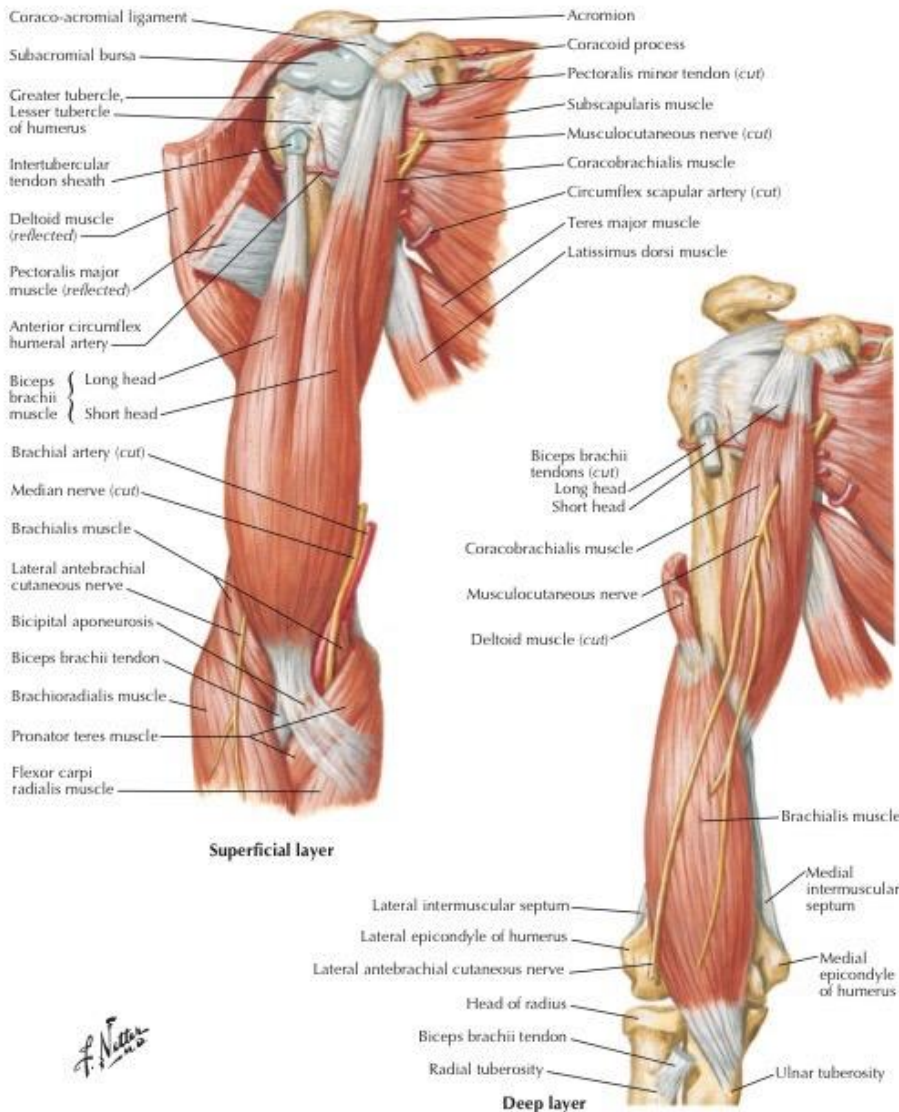
Note: Usual composition shown.
Prefixed plexus has large C4 contribution but lacks T1.
Postfixed plexus lacks C5 but has T2 contribution.

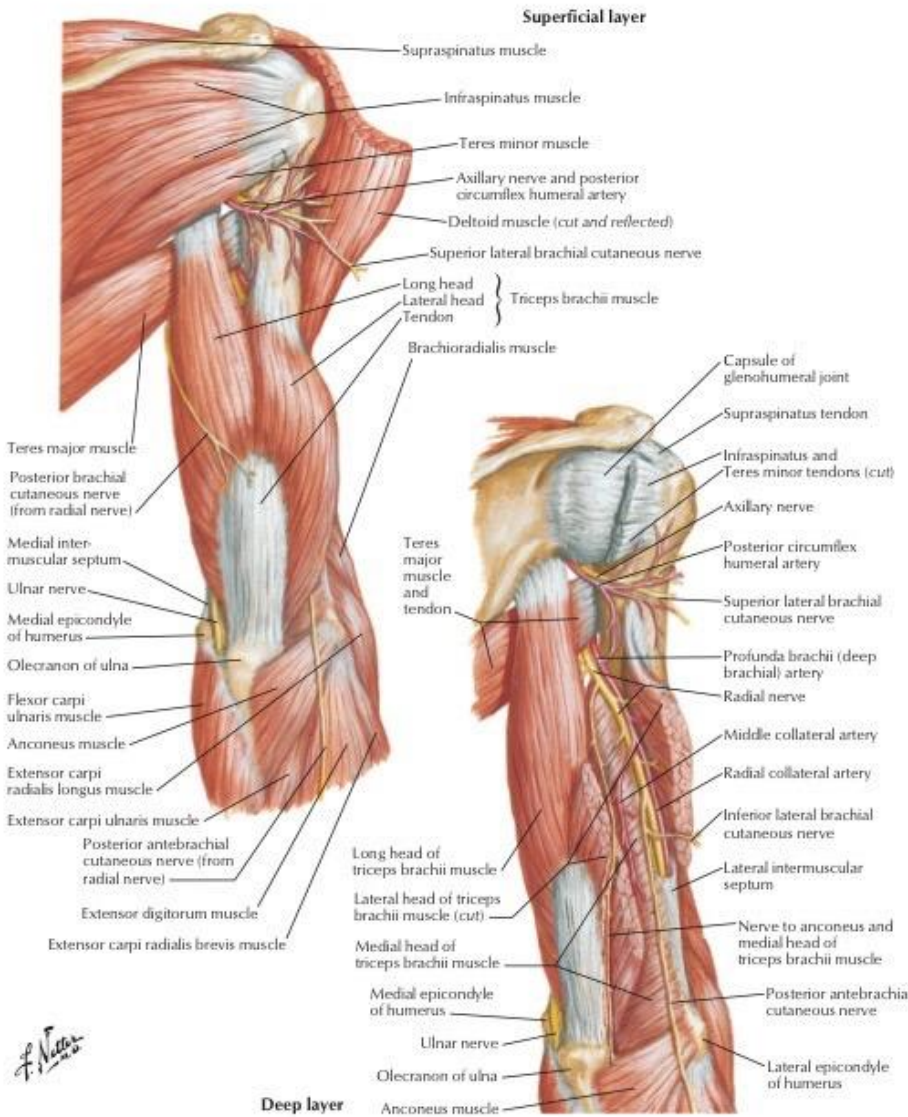


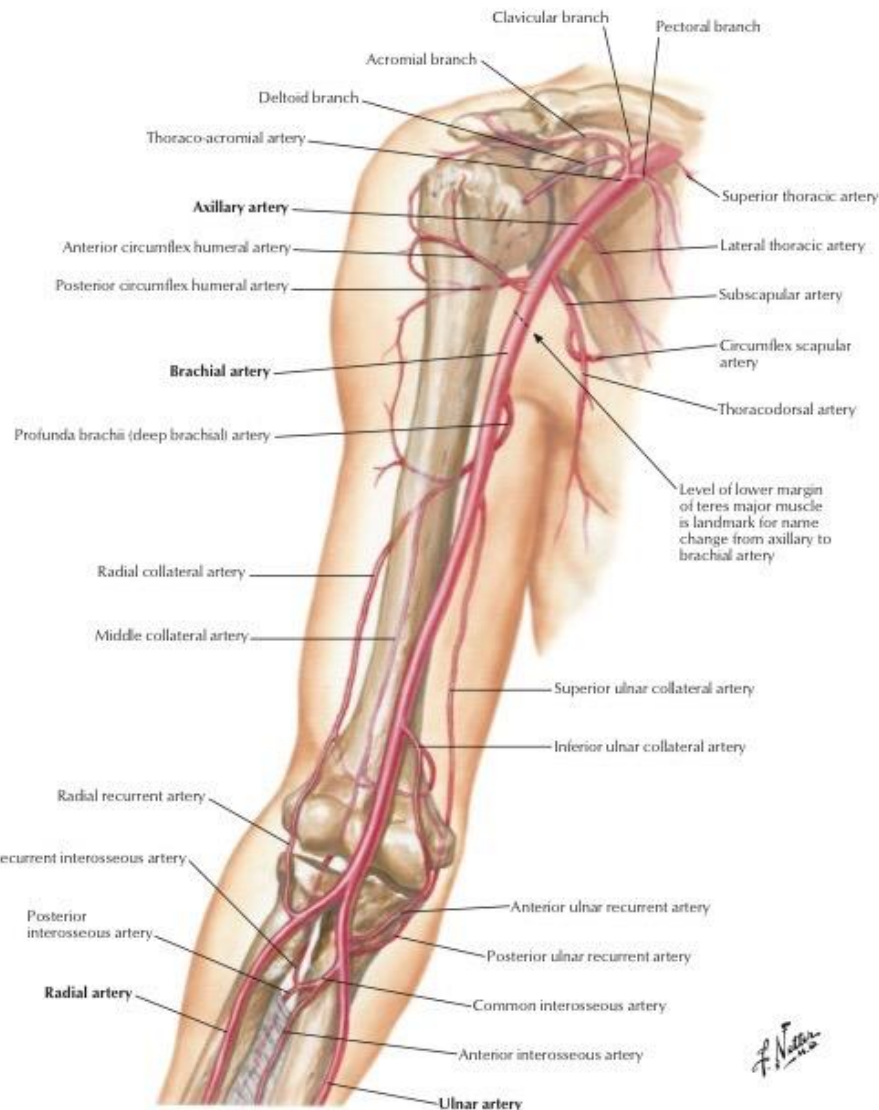


Muscles of Arm: Anterior Views

See also Plates 411, 462



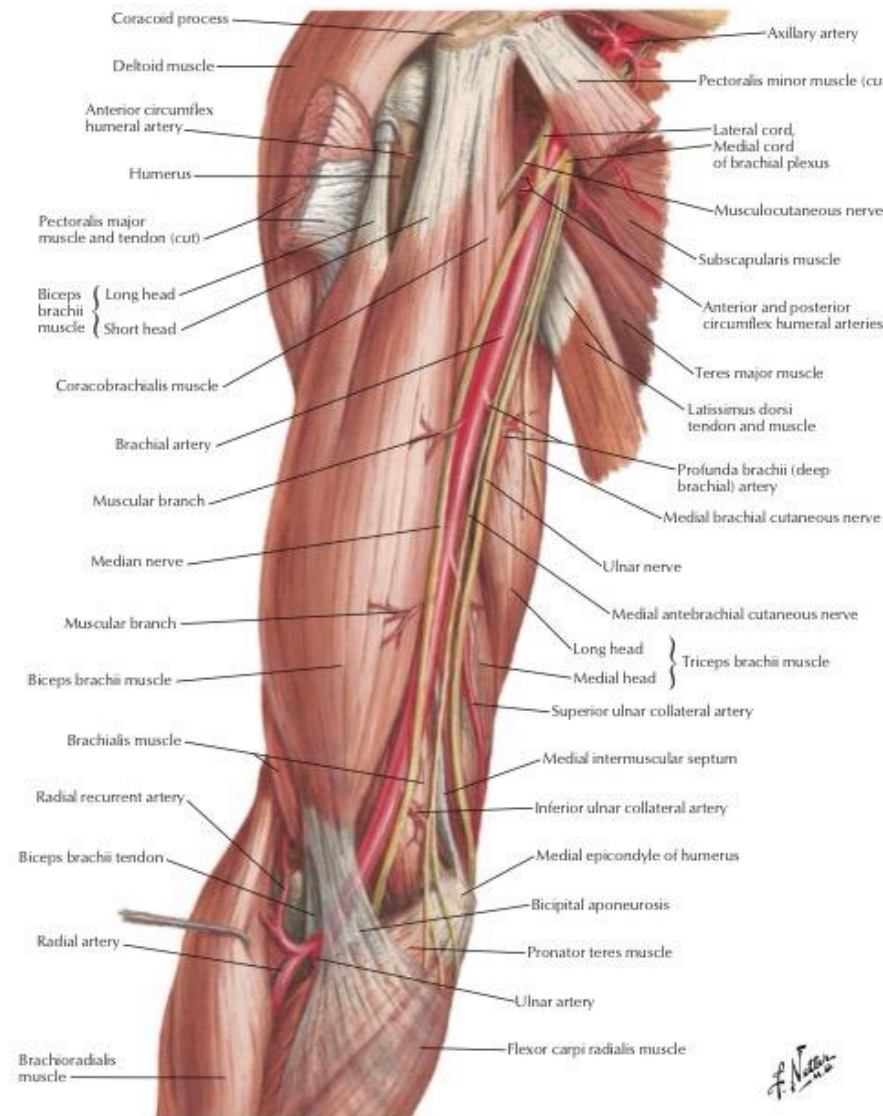






Brachial Artery in Situ

See also Plate 401



Arm: Serial Cross Sections

