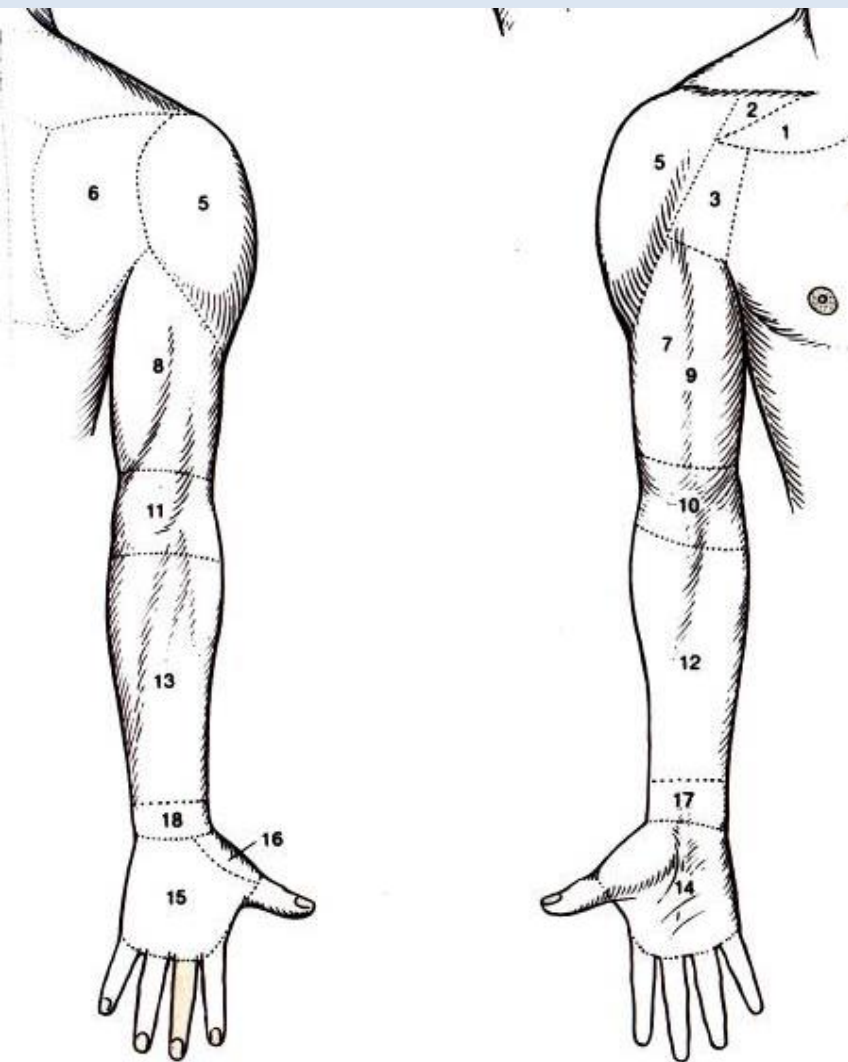




A felső végtag tájékozatómiája

PhD. Dr. Lendvai Dávid



5. Regio deltoidea

7-8. R. brachialis ant. et post. mit

9. Sulcus bicipitalis medialis

10. R. cubitalis ant. (fossa cubiti)

11. R. cubiti post.

12-13. R. antebrachialis ant. et post.

14. R. volaris manus (palma manus)

15. R. dorsalis manus (dorsum manus)

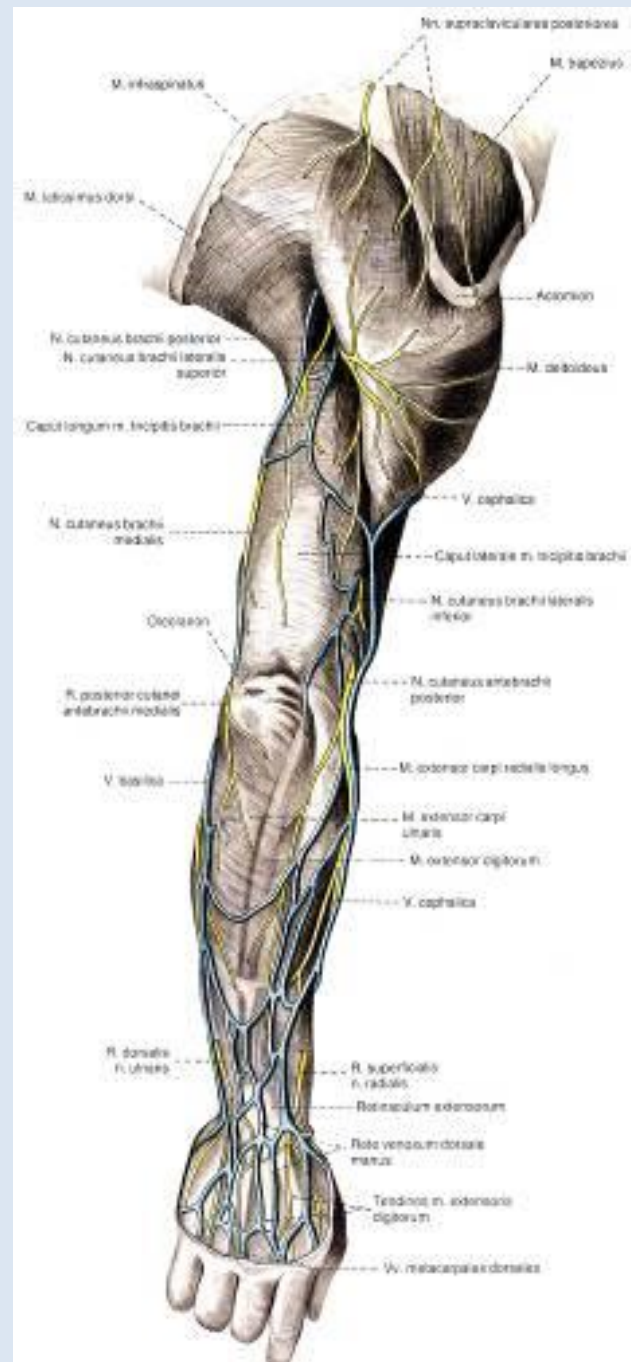
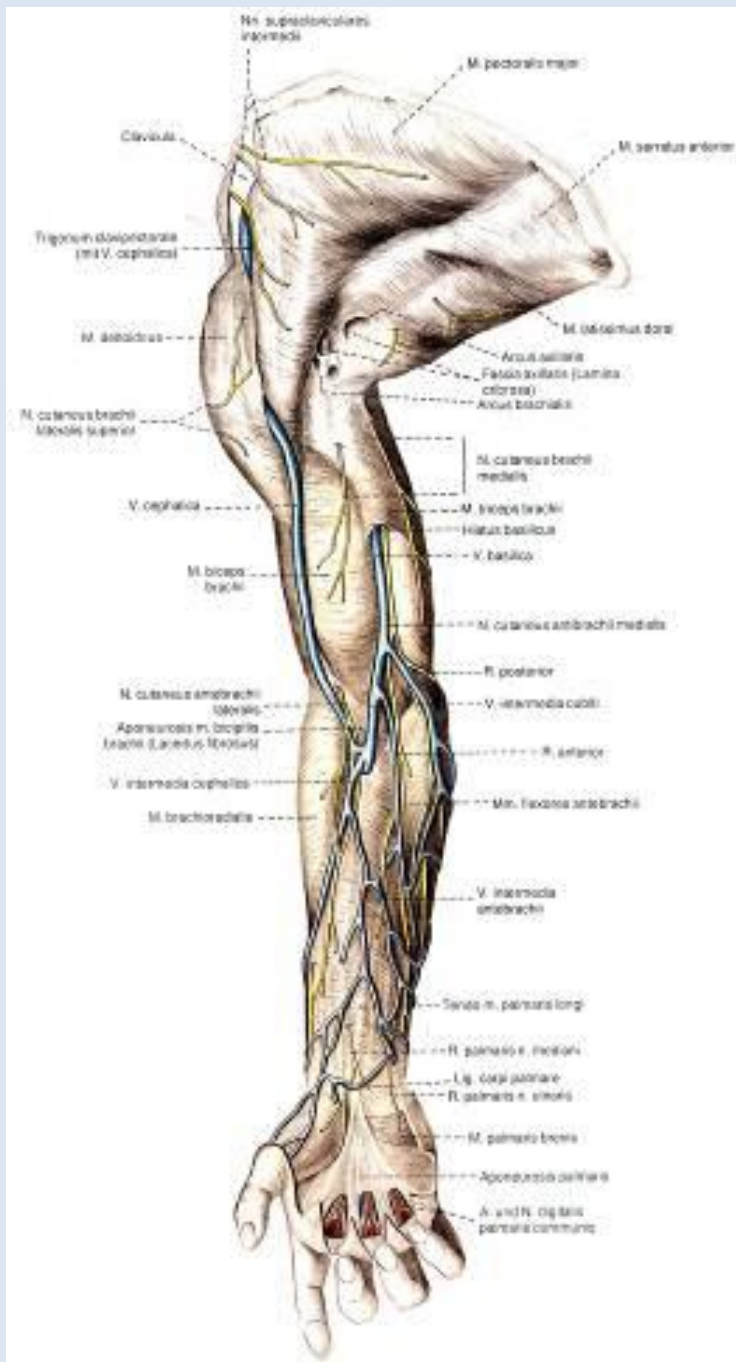
16. Foveola radialis

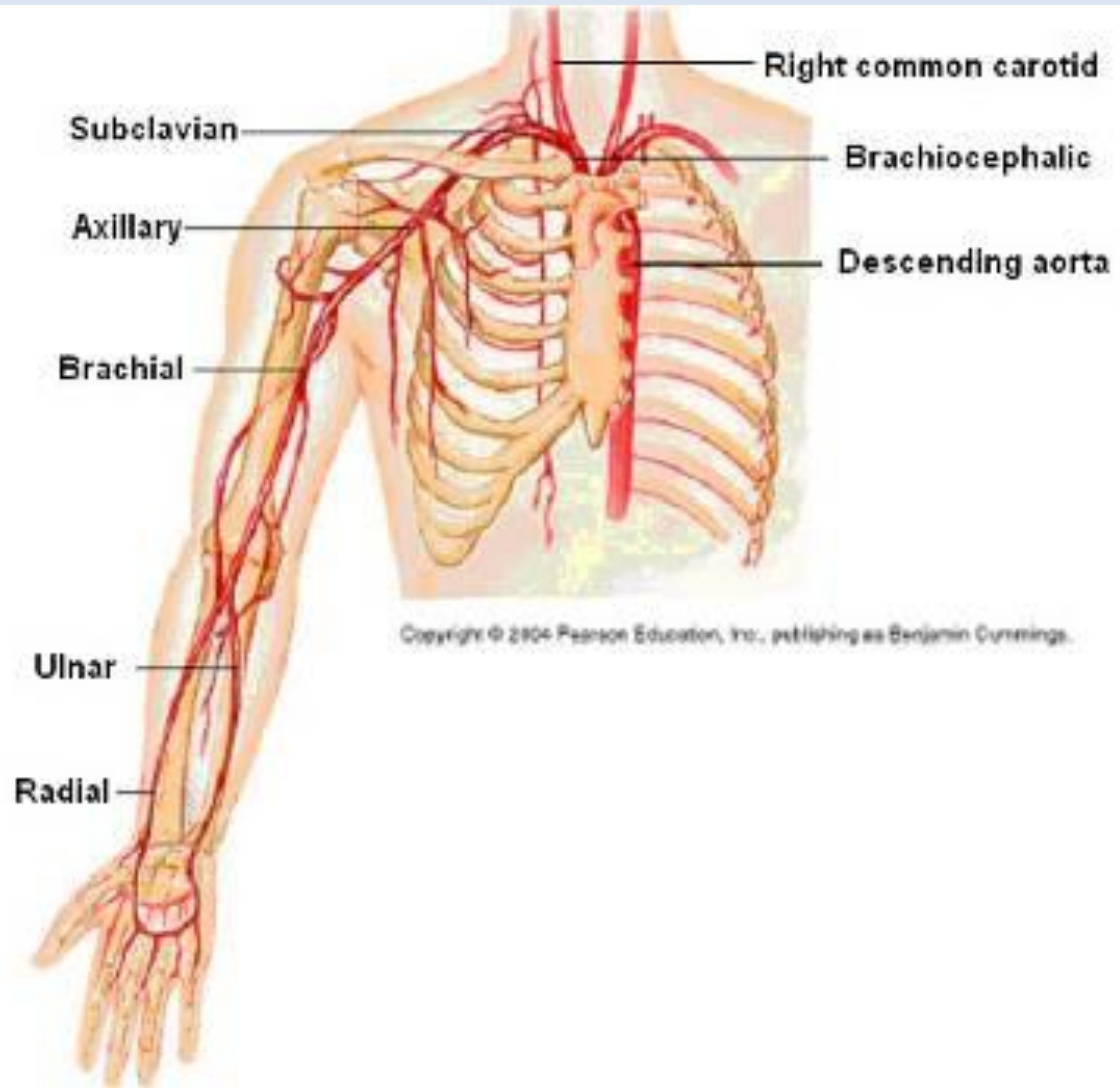
17-18. R. carpalis ant. et post.

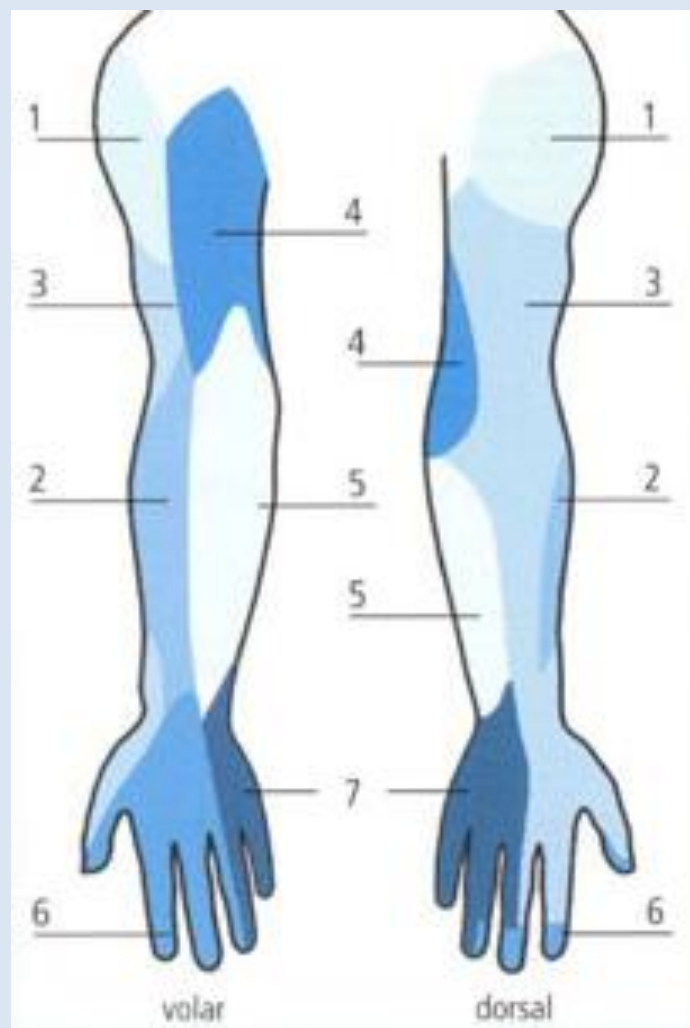
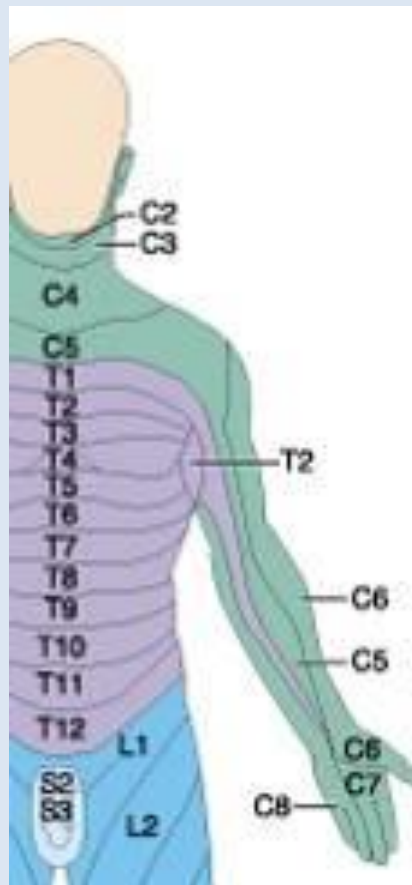
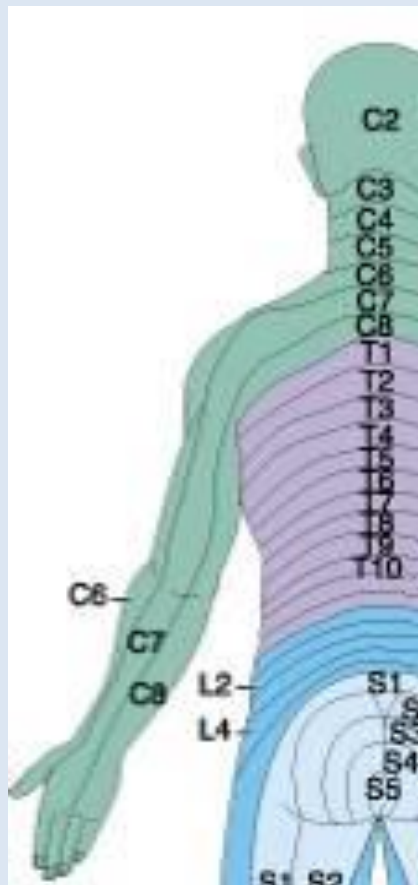
Dorsalis régiók – összefoglaló

Összeállította: Hanics János Lektorálta: dr. Altdorfer Károly
Semmelweis Egyetem Anatómiai, Szövet- és Fejlődéstan Intézete, Budapest, 2005
Átdolgozva: 2010

1. Regio nuchae (tarkótájéék)
2. Regio scapularis
3. Regio brachii (brachialis) posterior
4. Regio cubiti (cubitalis) posterior
5. Regio antebrachii (antebrachialis) dorsalis
6. Regio carpi (carpalis) dorsalis
7. Dorsum manus (regio dorsalis manus)
8. Regio glutea (glutealis)
9. Regio femoris (femorális) posterior
10. Regio genus posterior (fossa poplitea)
11. Regio cruris (cruralis) posterior
12. Regio malleolaris lateralis (lateralis bokatájék)
13. Planta pedis (regio plantaris pedis)
14. Regio lumbalis (regio „dorsi”)



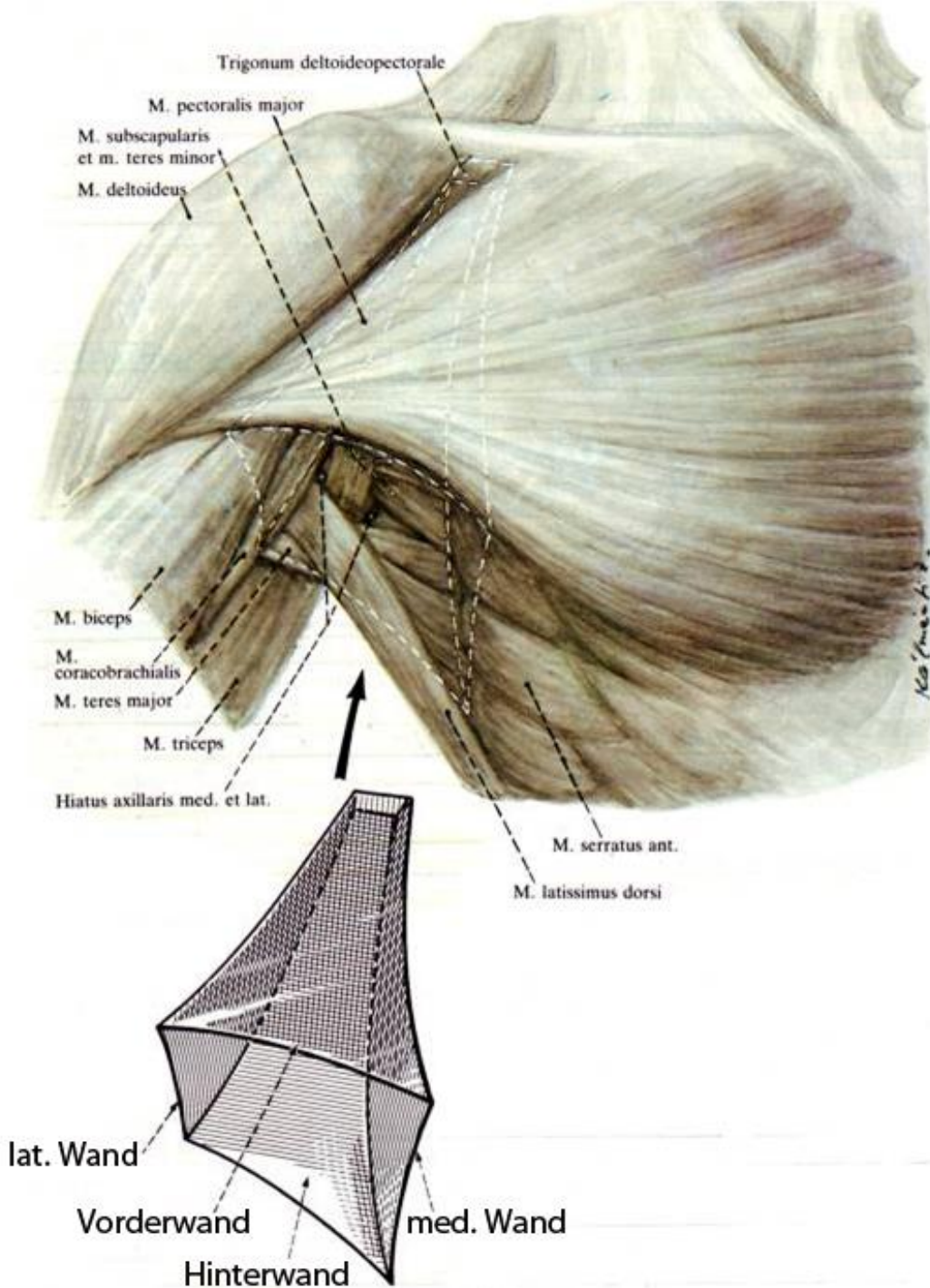




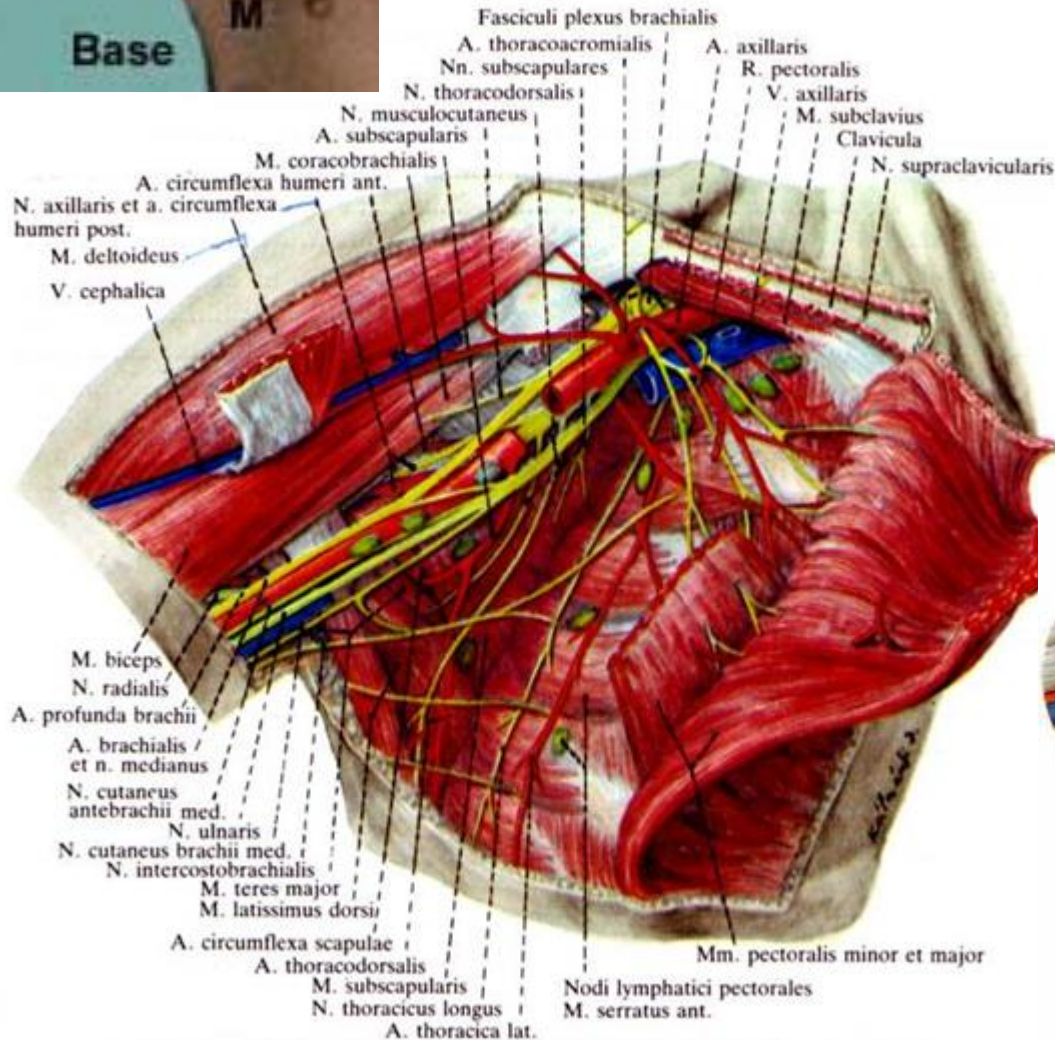
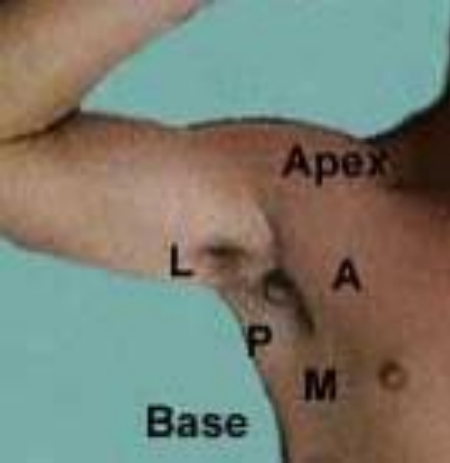
- 1 Axillary nerve
- 2 Musculocutaneous nerve
- 3 Radial nerve
- 4 Medial cutaneous nerve of the arm
- 5 Medial cutaneous nerve of the forearm
- 6 Median nerve
- 7 Ulnar nerve

Fossa axillaris

- Ventr.: M. pectoralis major, minor, Fascia clavipectoralis
- Med.: M. serratus ant.
- Lat.: M. coracobrachialis, M. biceps brachii caput breve
- Dors.: M. teres major, M. latissimus dorsi
- Basis: Fascia axillaris



Fossa axillaris



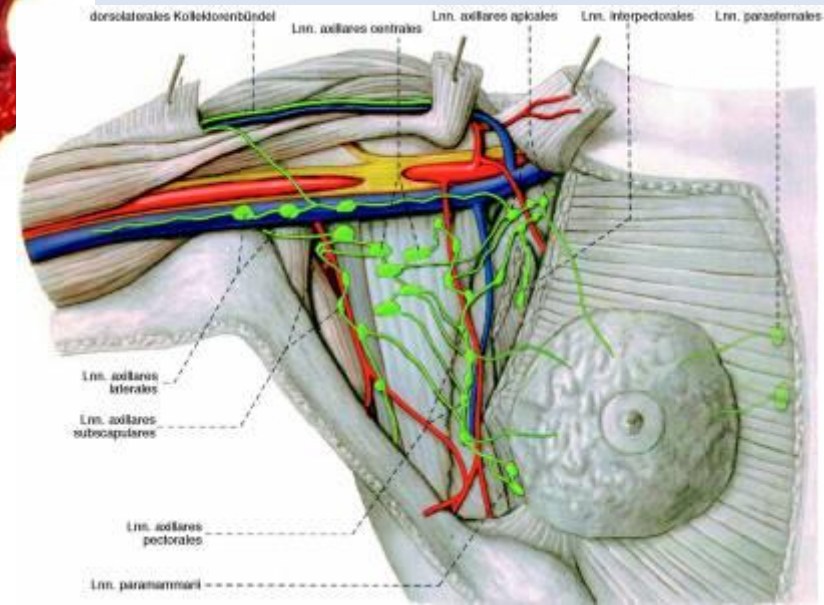
V., A. axillaris

Plexus brachialis

Nodi lymphatici axillares

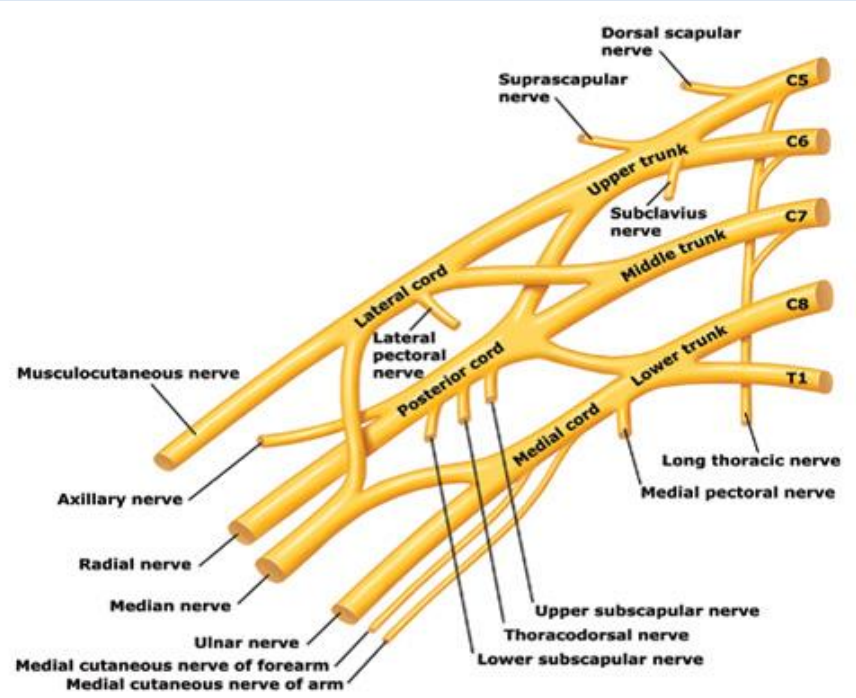
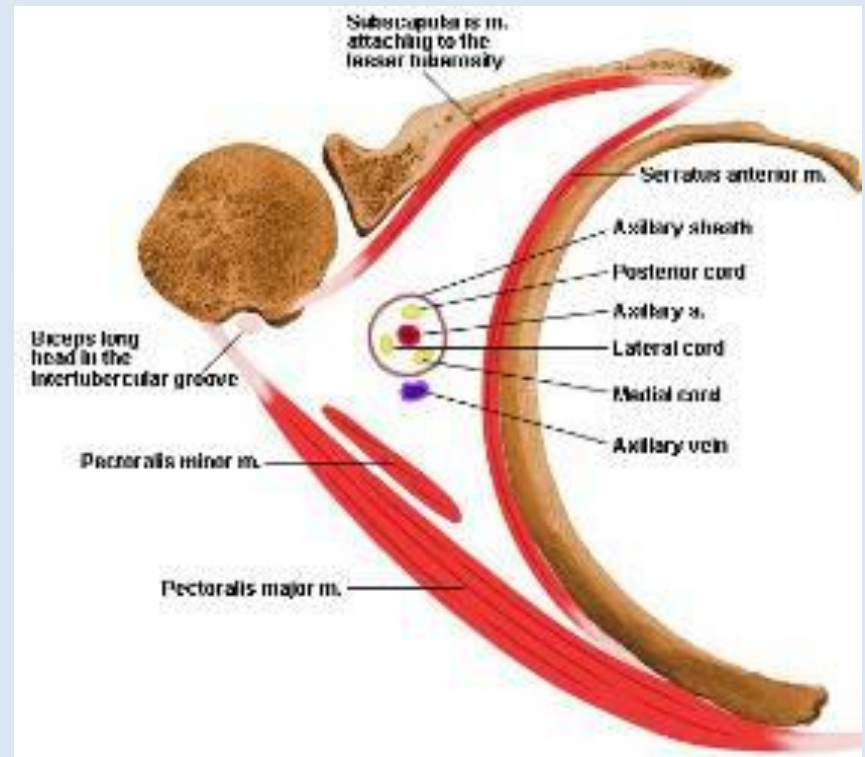
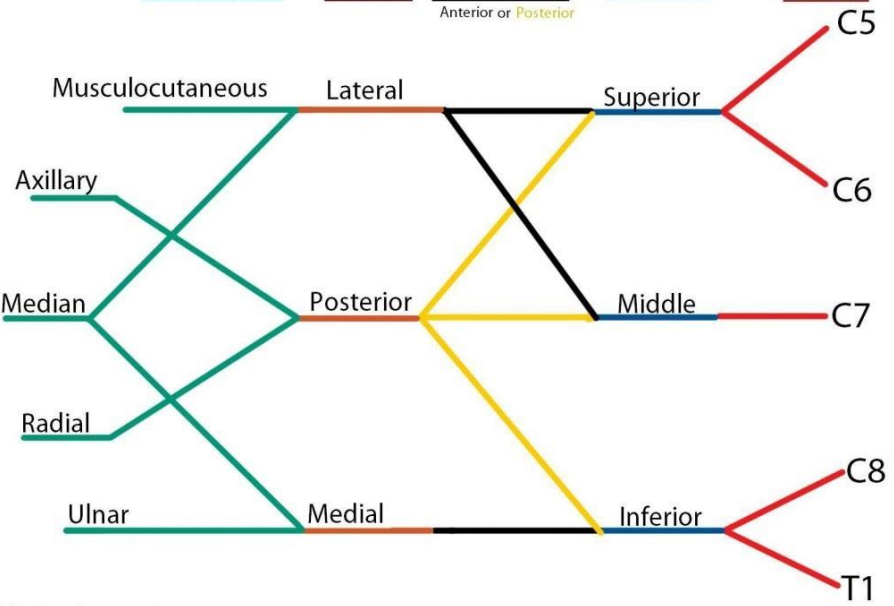
A., V. thoracica lat., N. thoracicus longus

N. thoracodorsalis

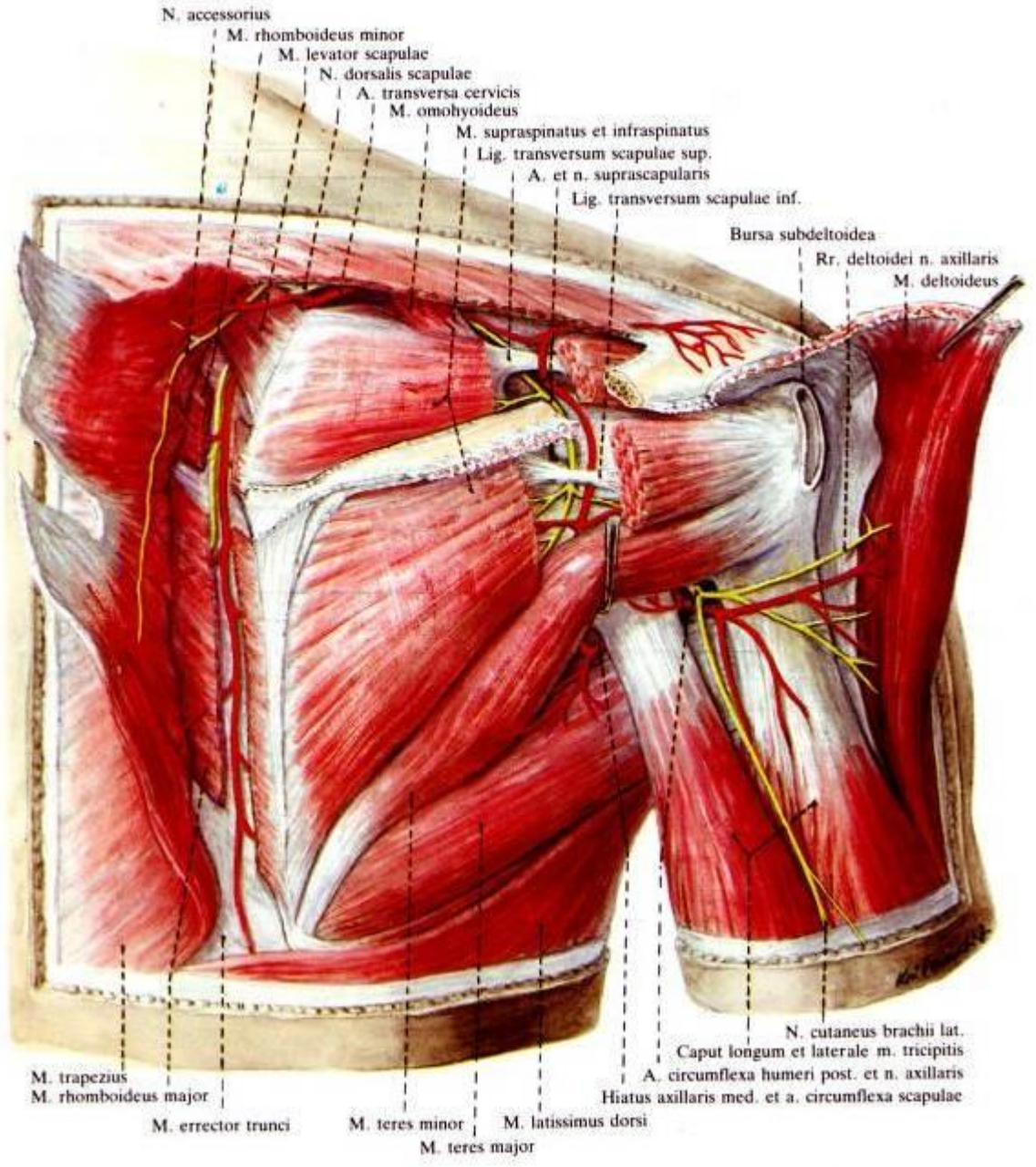


Branches Cords Divisions Trunks Roots

Anterior or Posterior



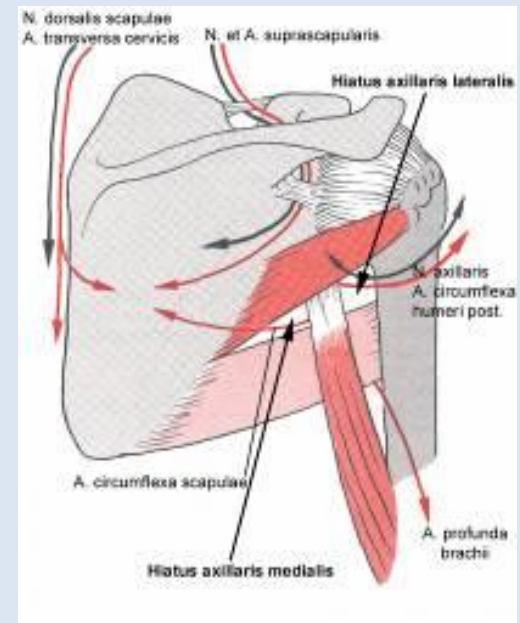
Regio scapularis

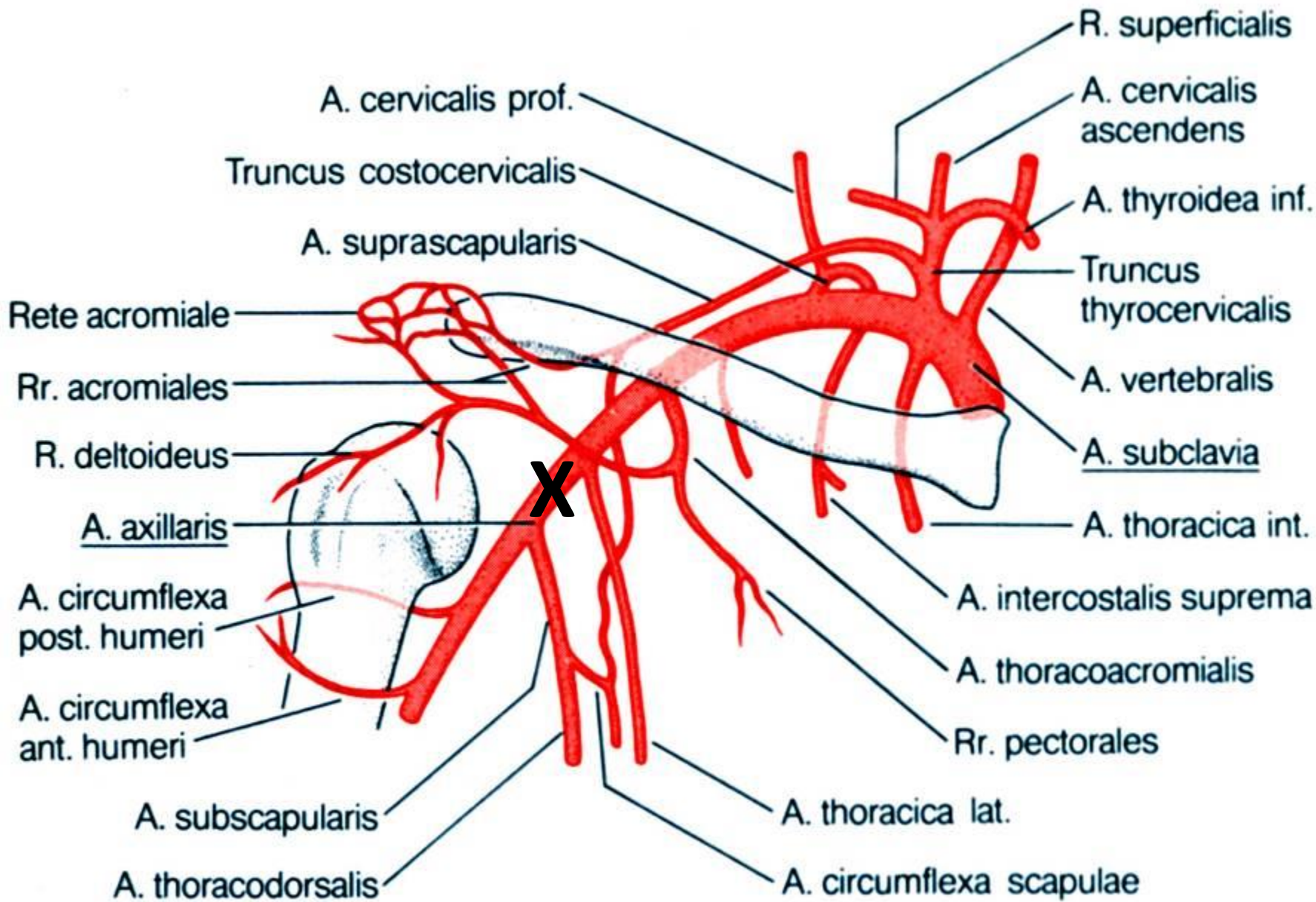


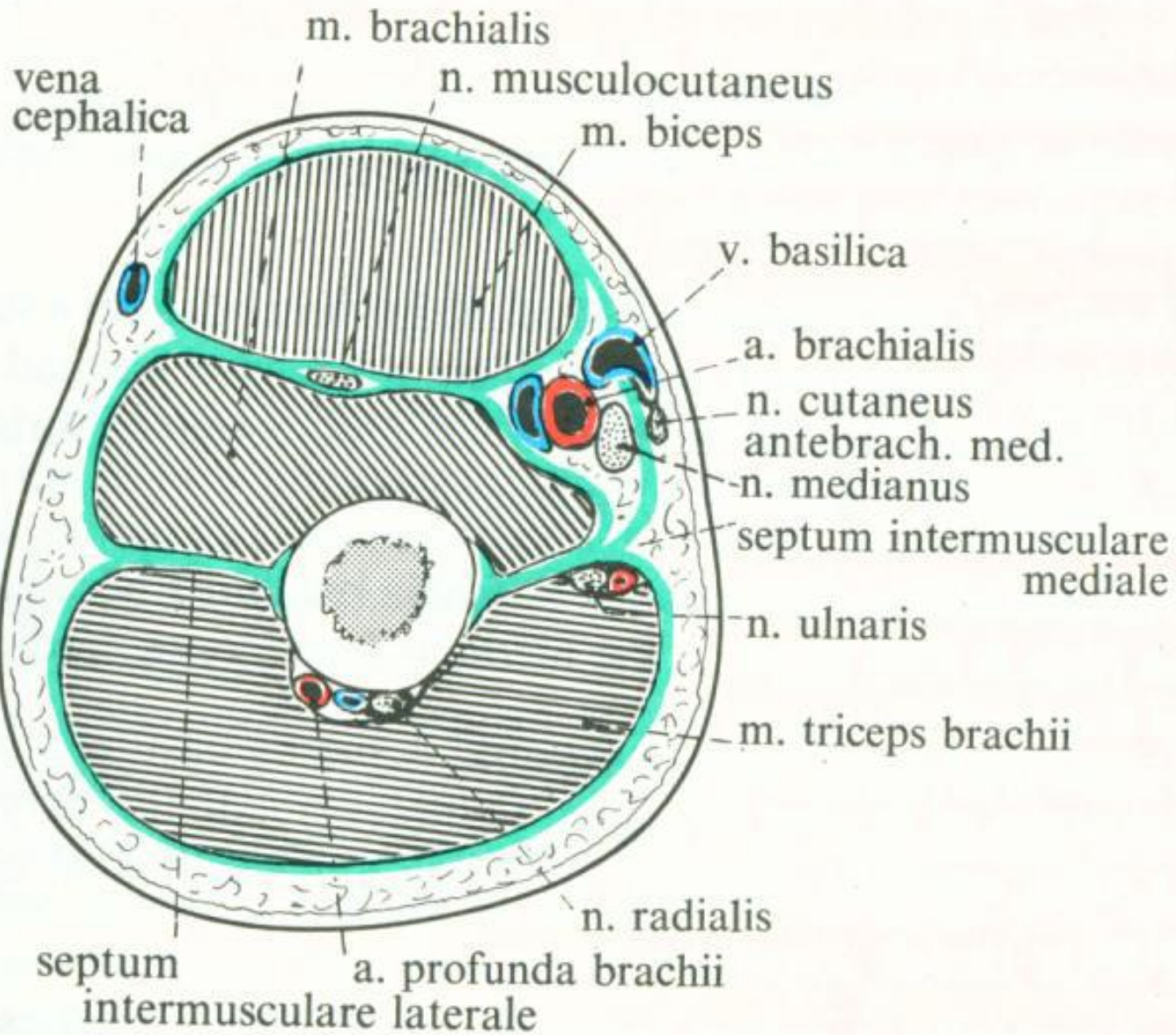
Hiatus axillaris

-med. → A. circumflexa scapulae

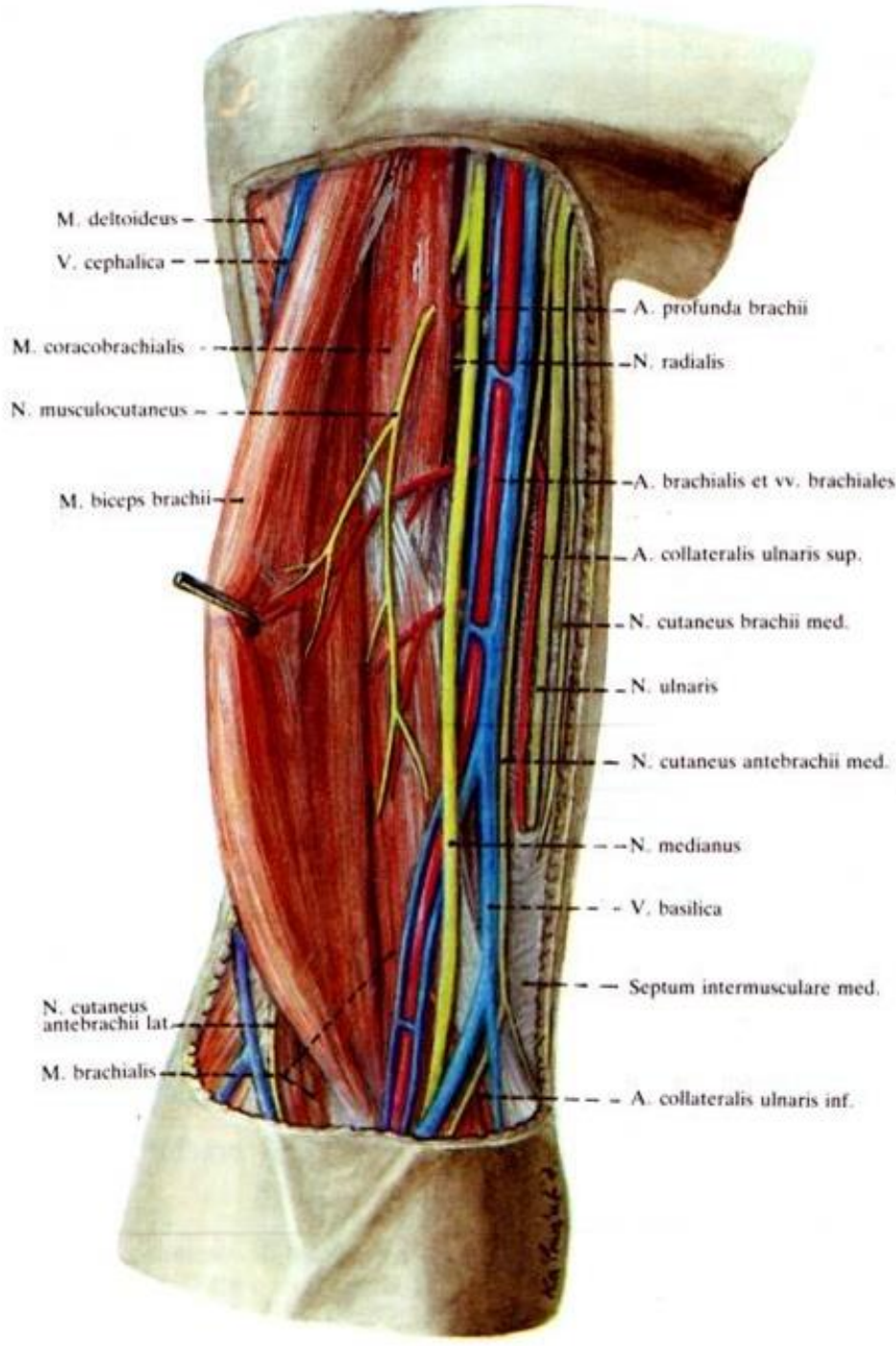
-lat. → N. axillaris, A. circumflexa humeri post.







Regio brachialis ant.



Sulcus bicipitalis lat.: V. cephalica

Sulcus bicipitalis med.:

A. brachialis., Vv. Brachiales, N. medianus, (N. uln.)

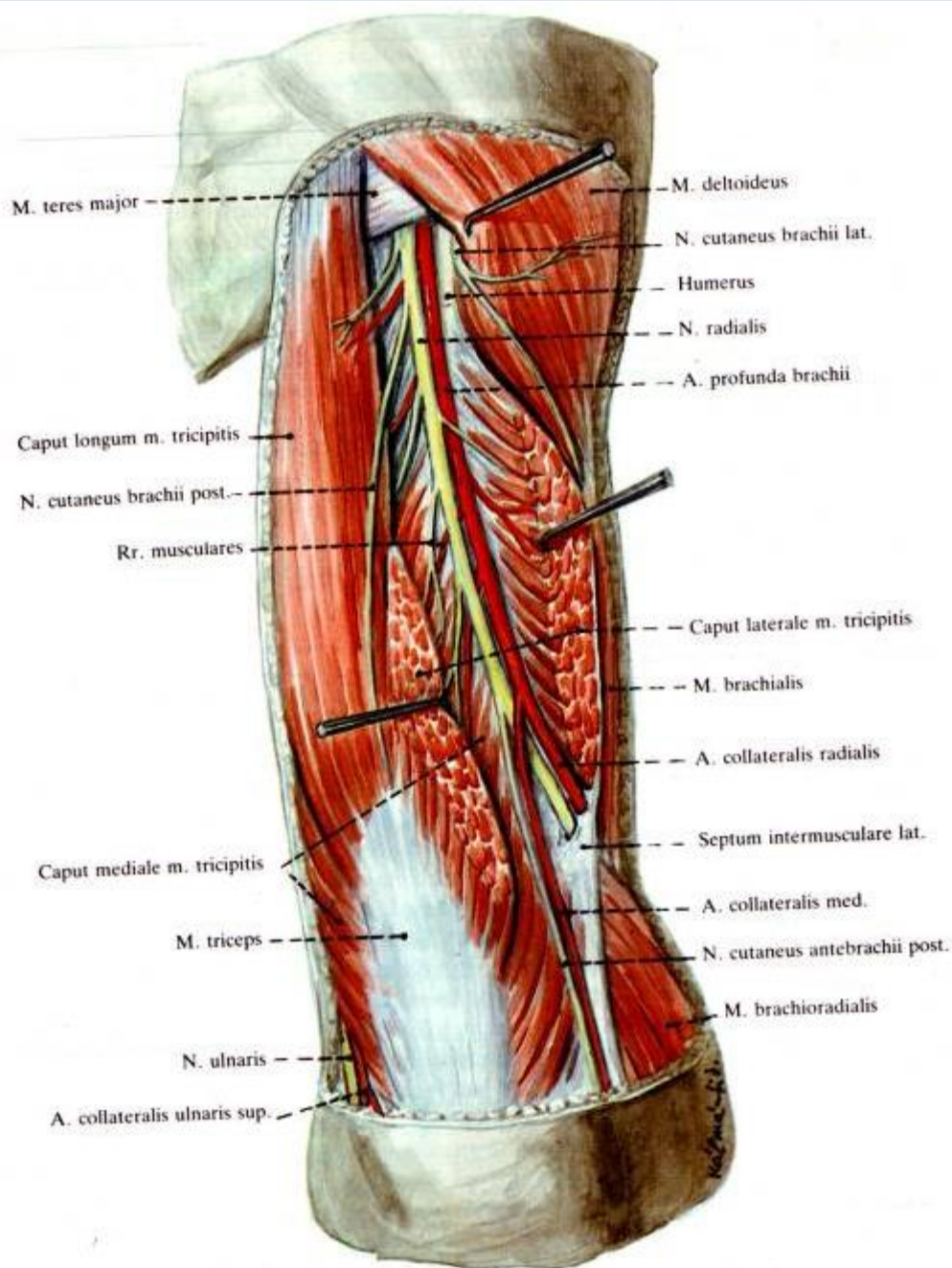
N. cutaneus brachii med., N. cutaneus antebrachii. med.,

V. basilica

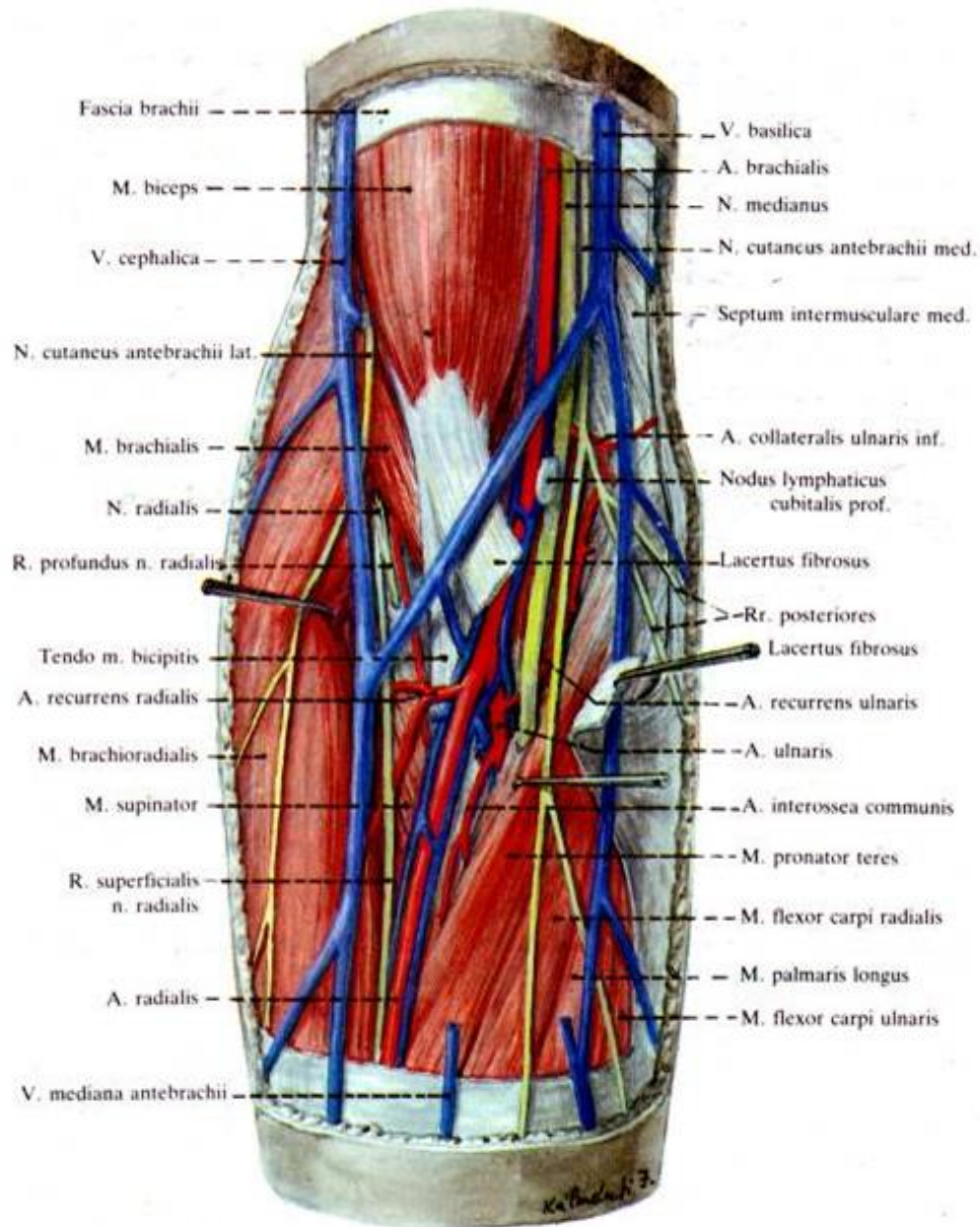
Regio brachialis post.

Sulcus nervi radialis:

- N. radialis
- A. profunda brachii → A. collateralis radialis, media



Regio cubitalis ant.



V. basilica, V. cephalica

V. mediana cubiti

N. medianus → M. pronator teres

A. brachialis → A. radialis, ulnaris

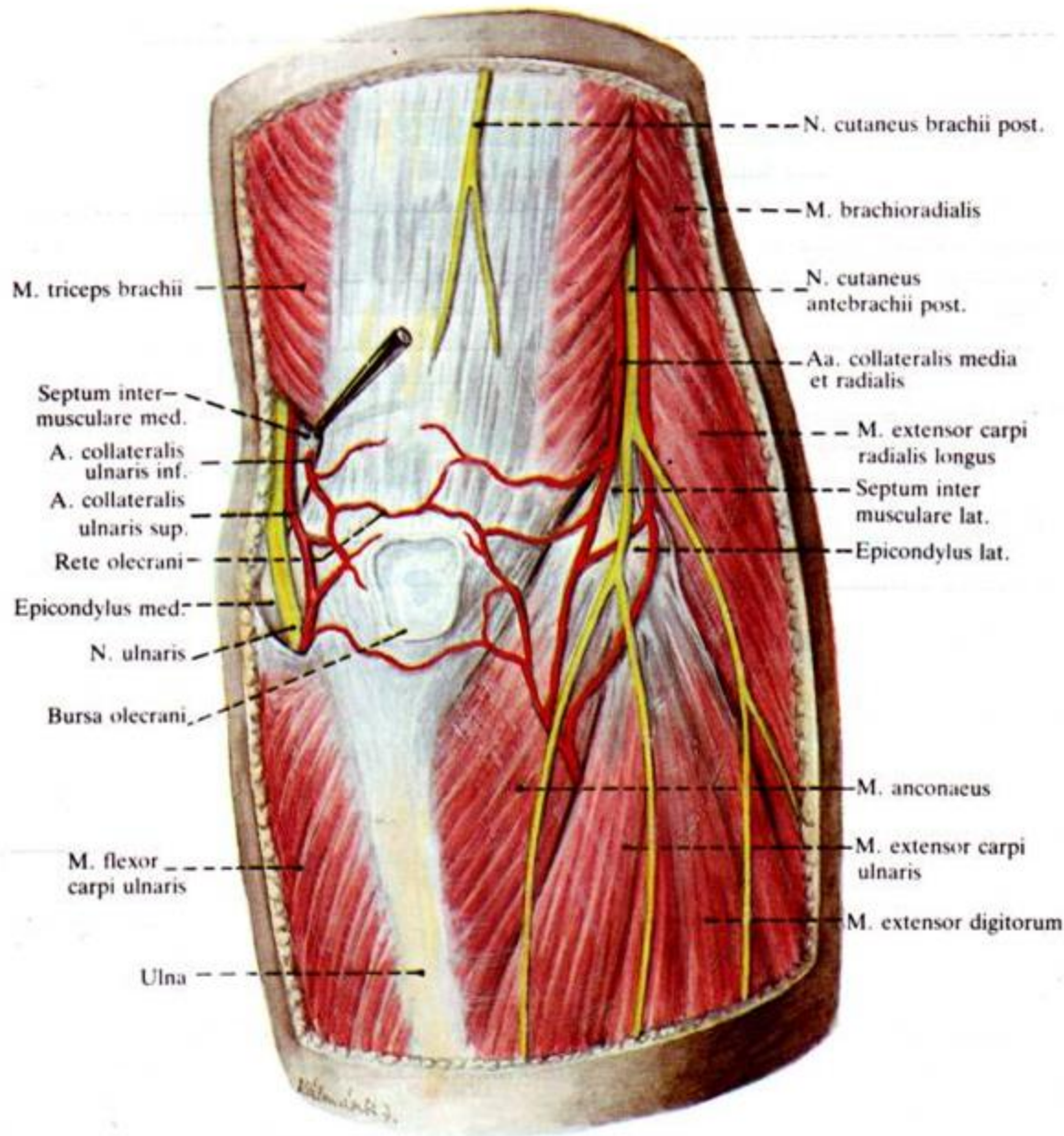
N. radialis → R. prof., spf.



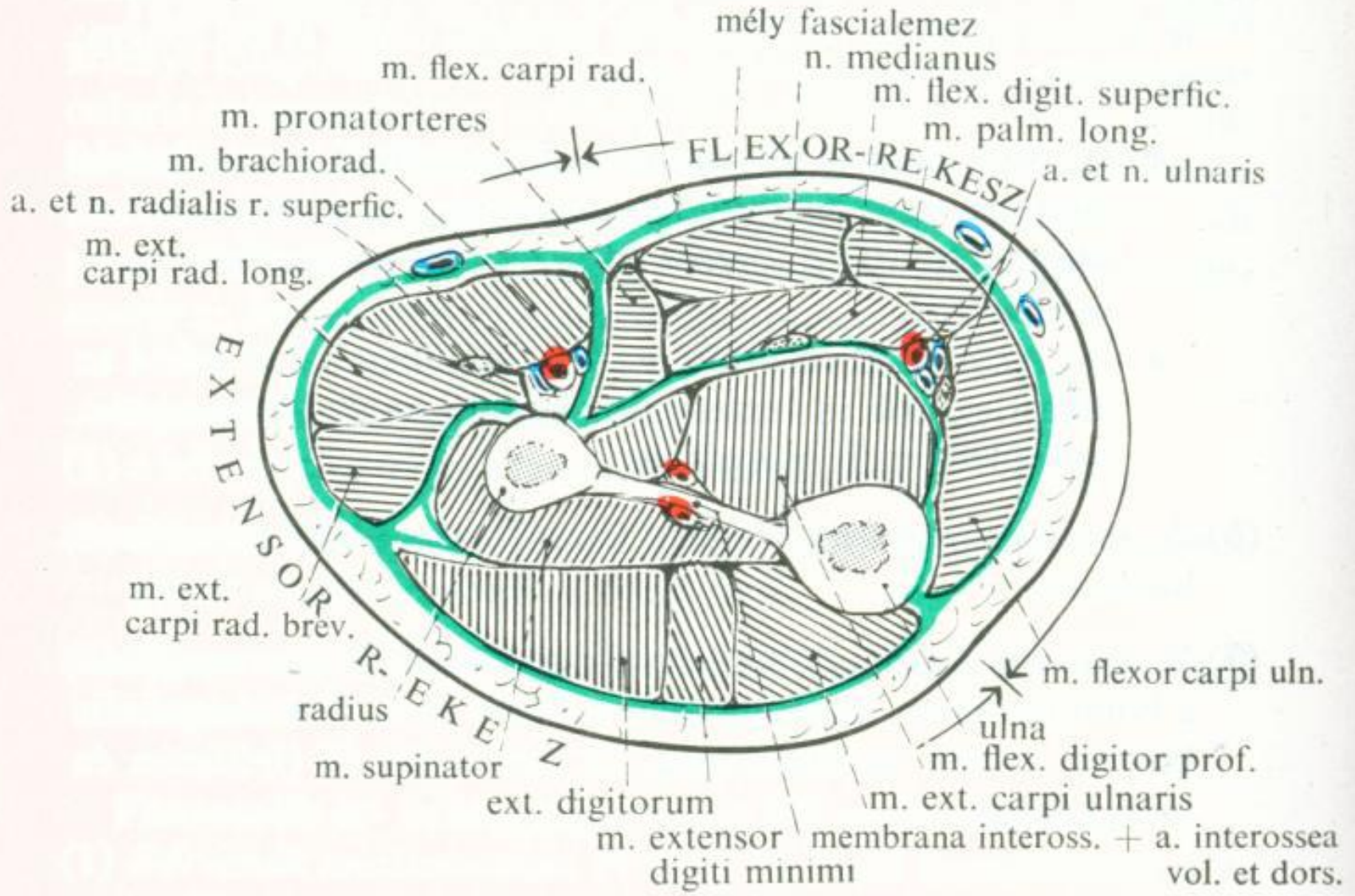
Canalis supinatorius



Regio cubitalis post.



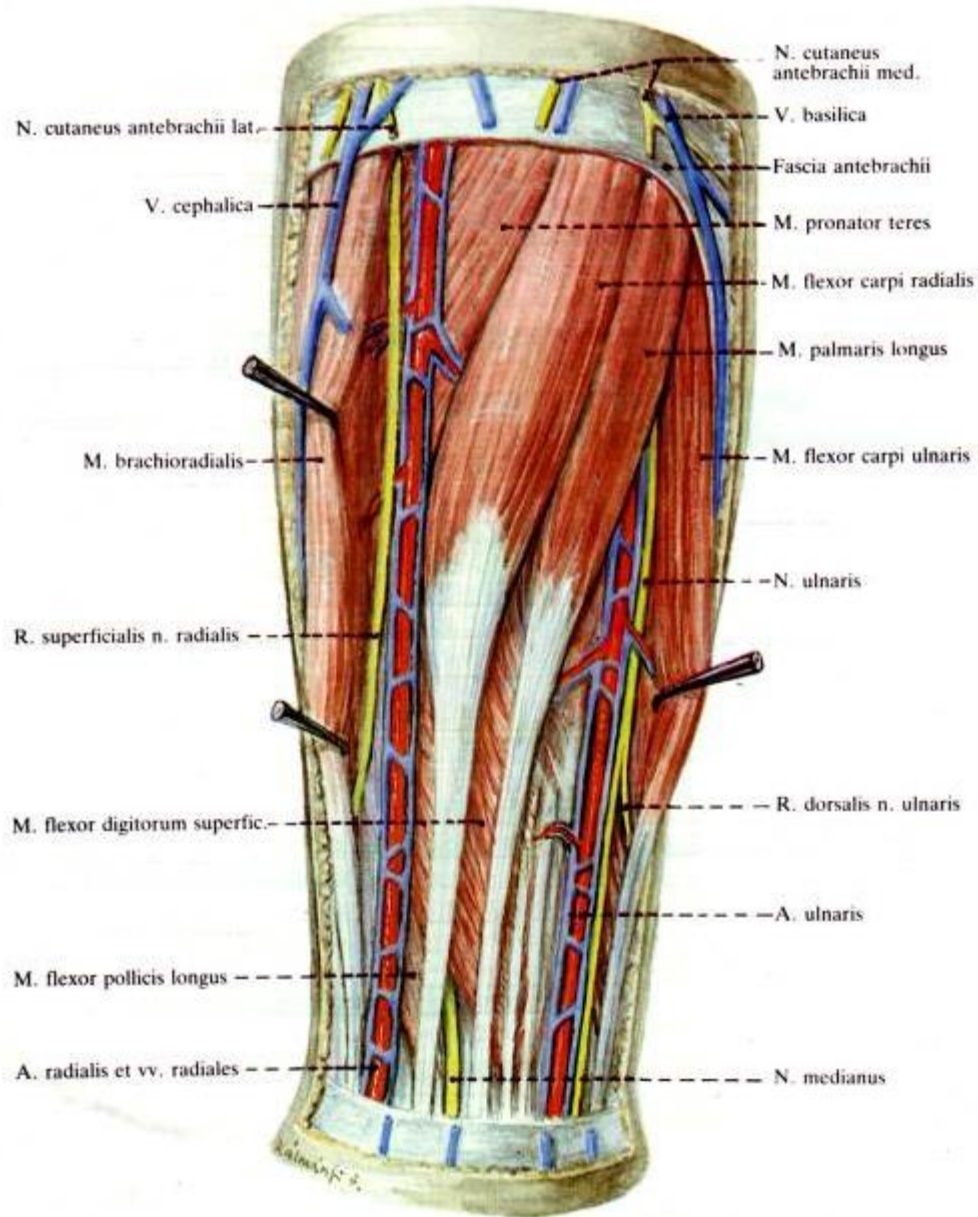
N. ulnaris



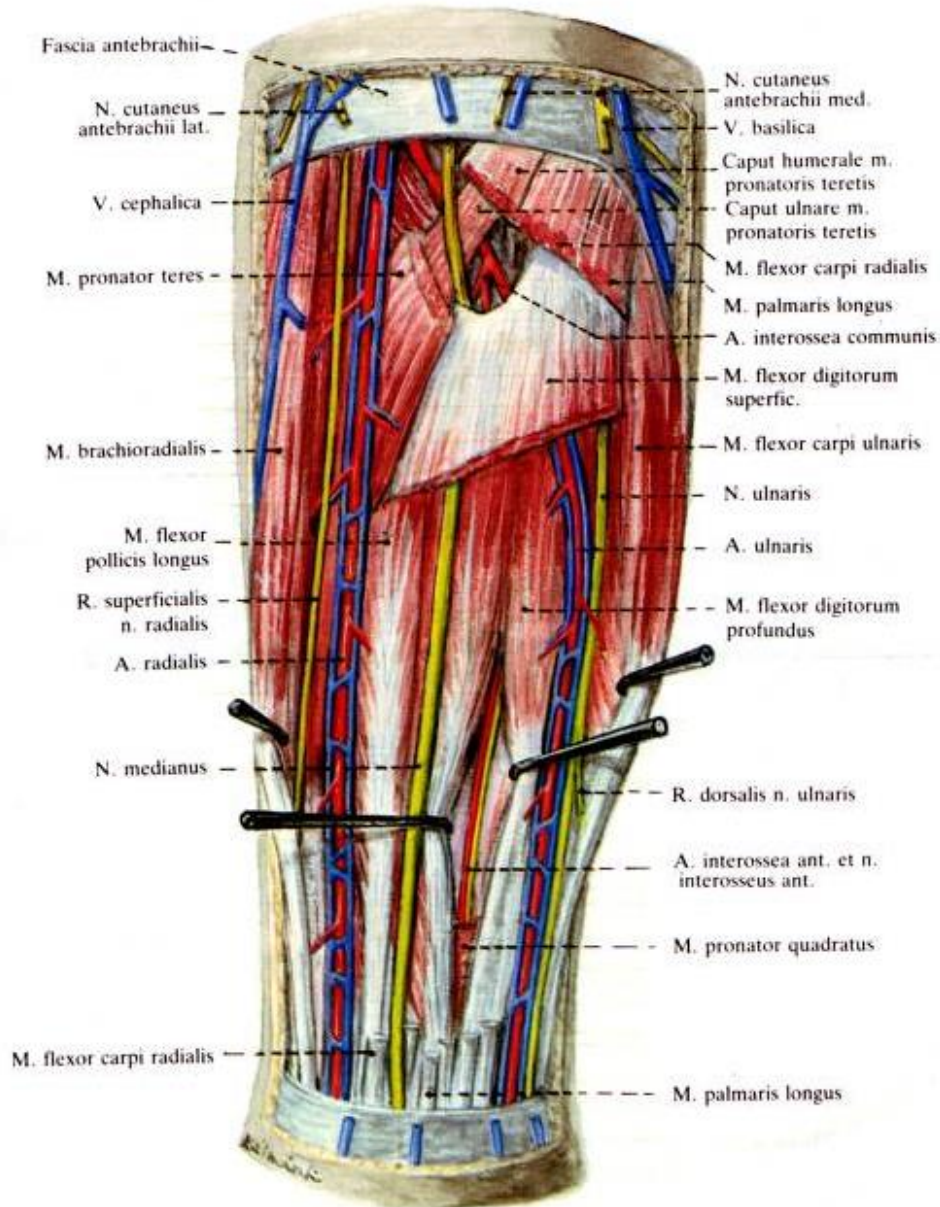
Regio antebrachialis ant.

A., V. radialis, N. radialis r. spf.

A., V., N. ulnaris



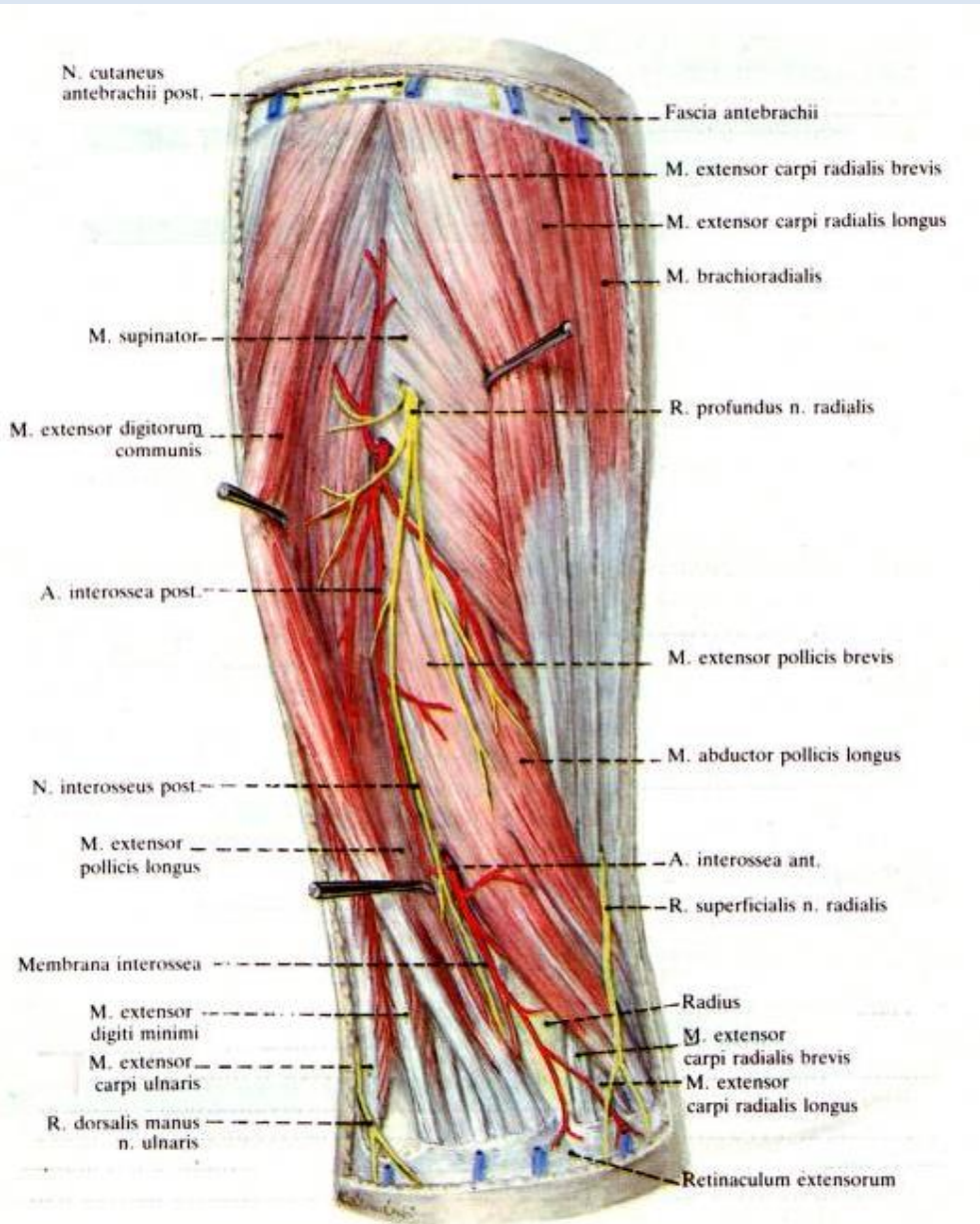
Regio antebrachialis ant.



N. medianus

N. interosseus ant., A., V. interossea ant.

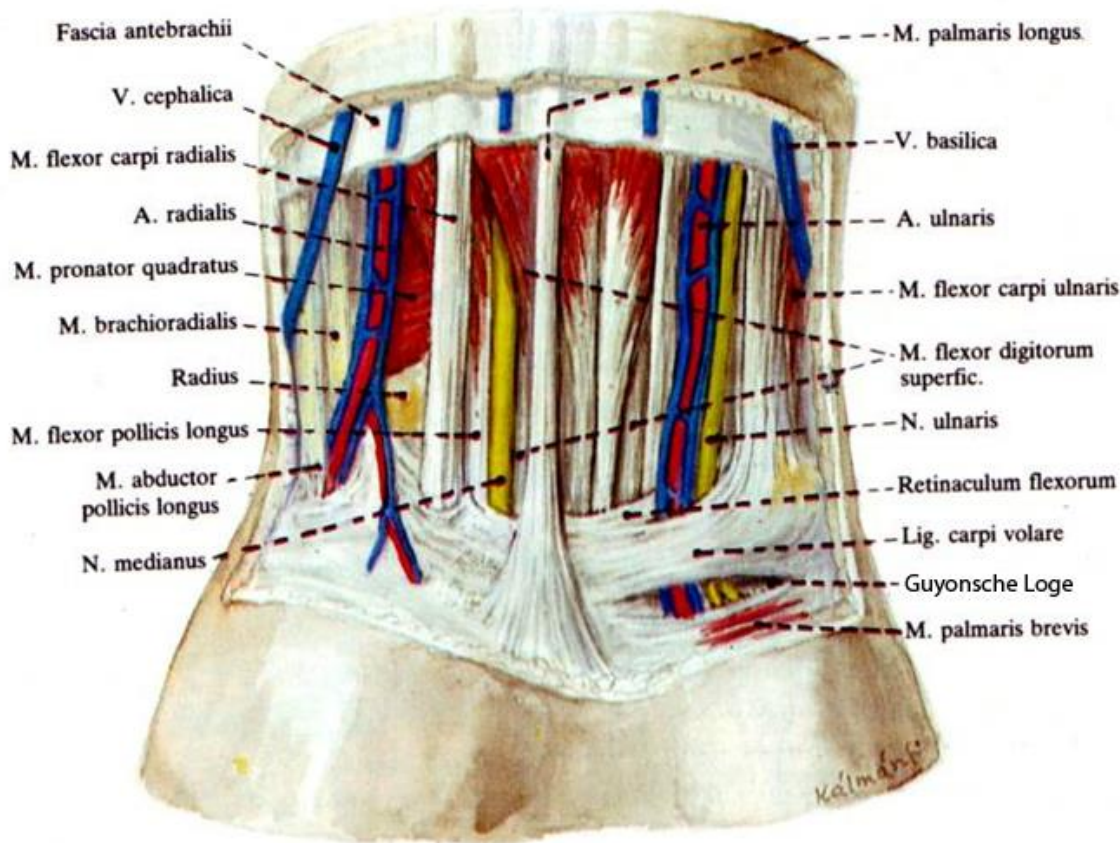
Regio antebrachialis post.



N. radialis r. prof., A. interossea post.

R. perforans der A. interossea ant.

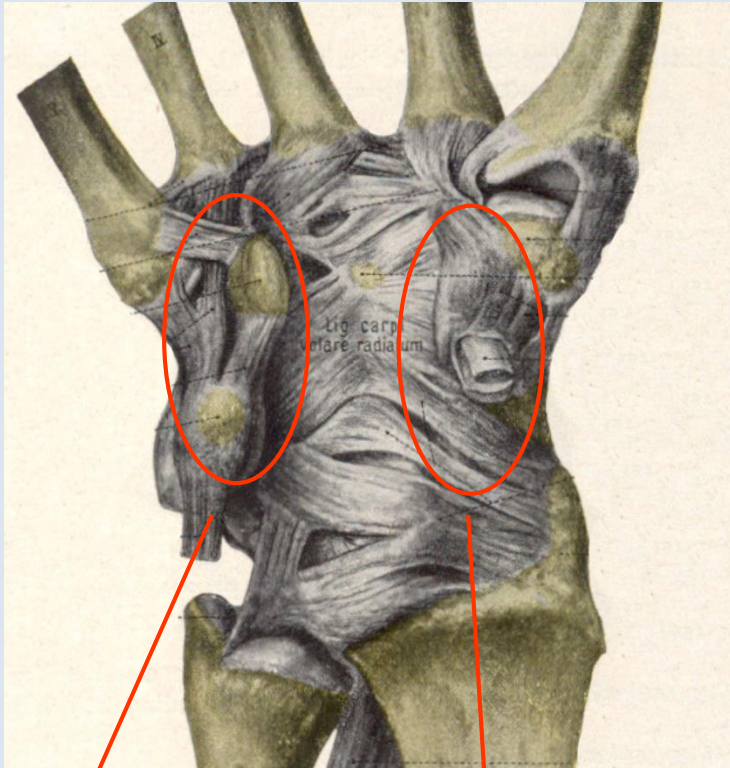
Regio carpalis ant.



A. radialis, A. ulnaris

N. medianus, N. ulnaris

Canalis carpi

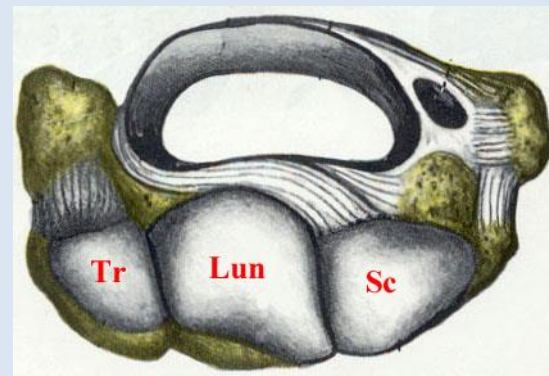
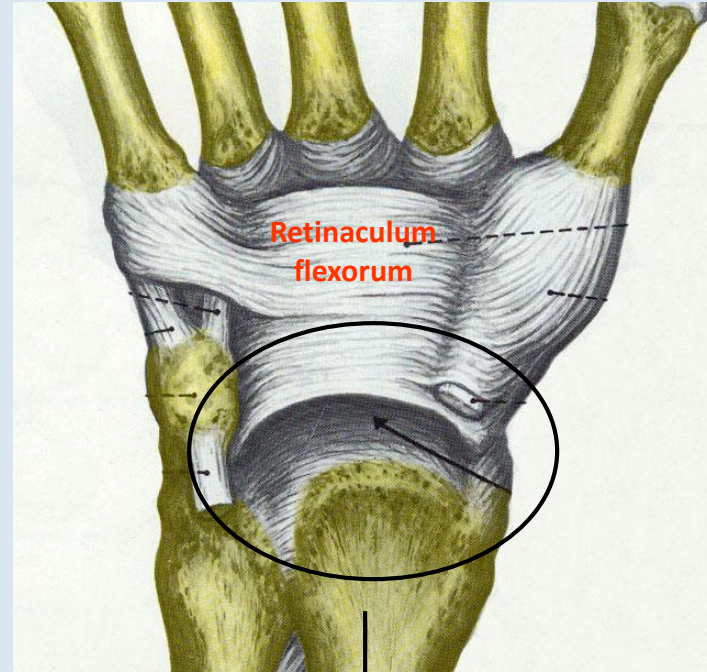


Eminentia carpi ulnaris

(os pisiforme, hamulus ossis hamati)

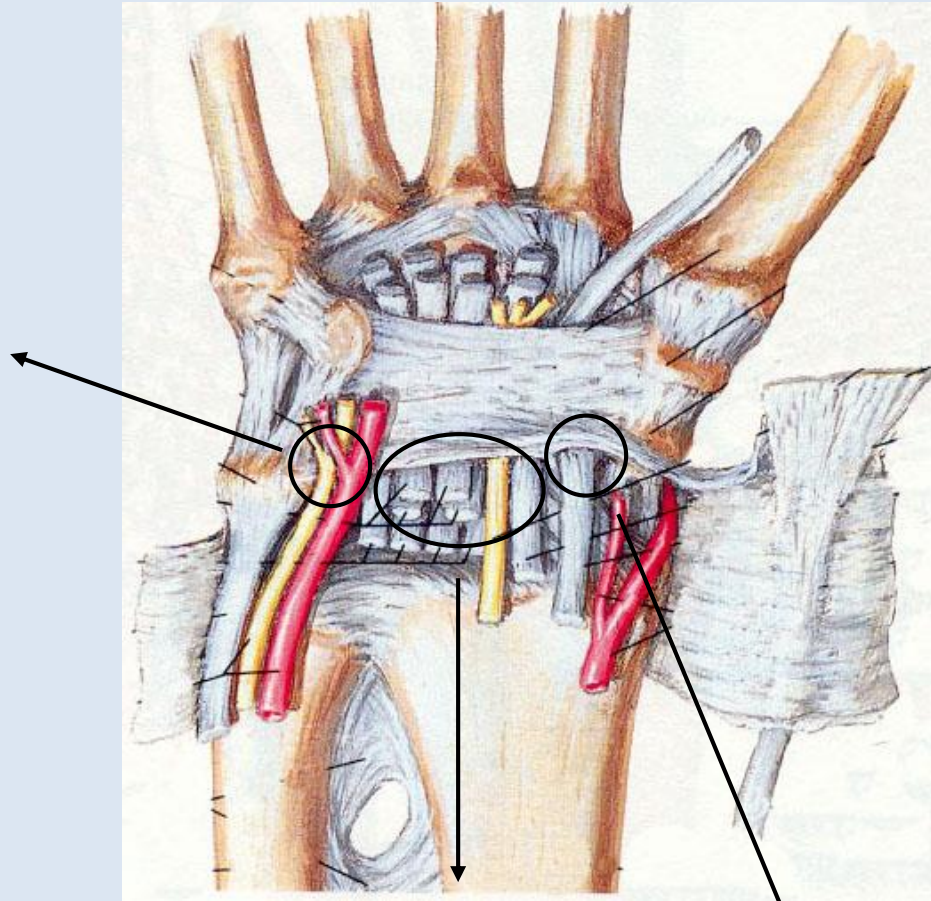
Eminentia carpi radialis

(tuberculum ossis trapezii et scaphoidei)



Canalis carpi

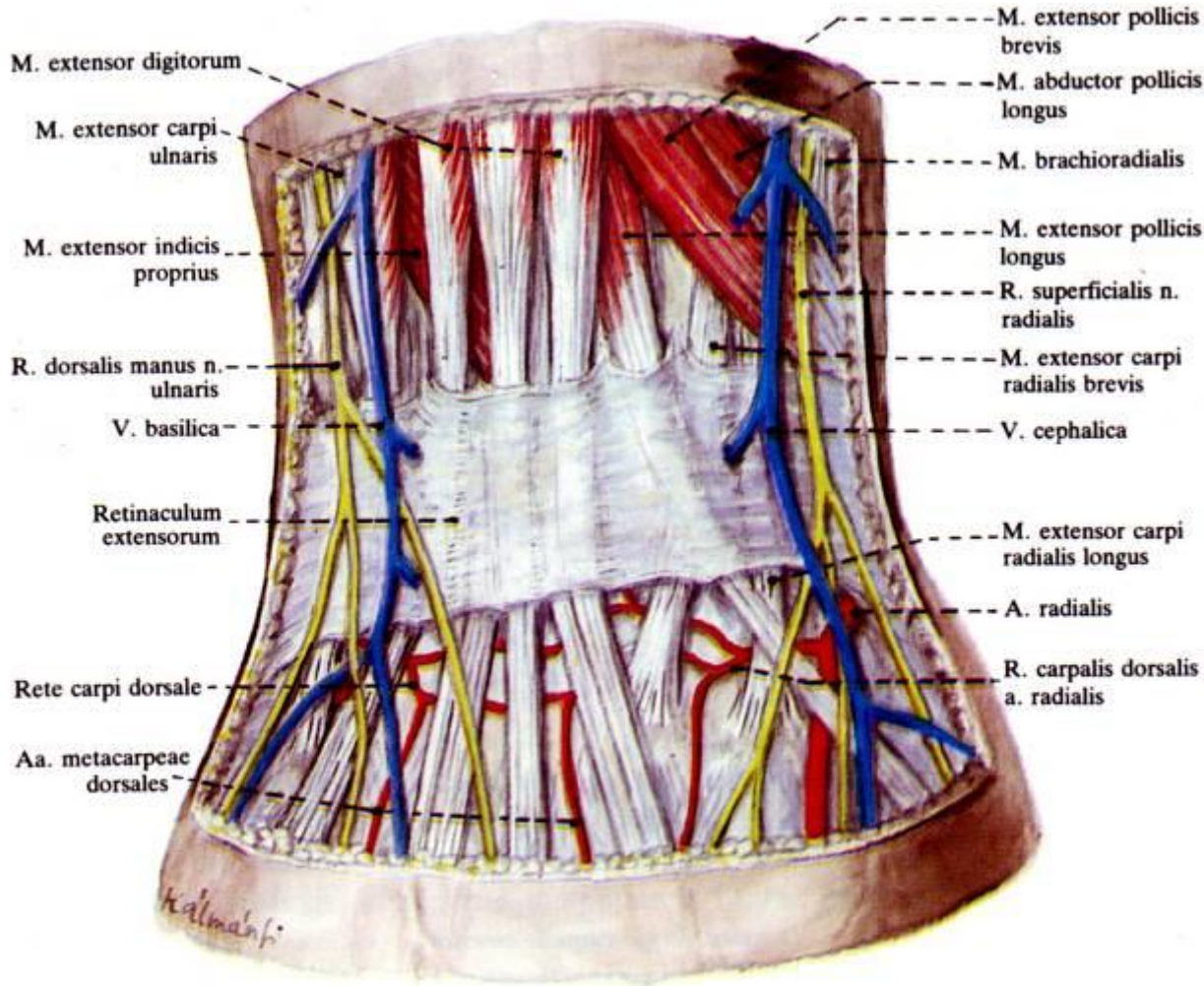
Retinaculum flexorum,
Lig. carpi volare
(Guyon-csatorna)
- A. et N. ulnaris



Canalis carpi

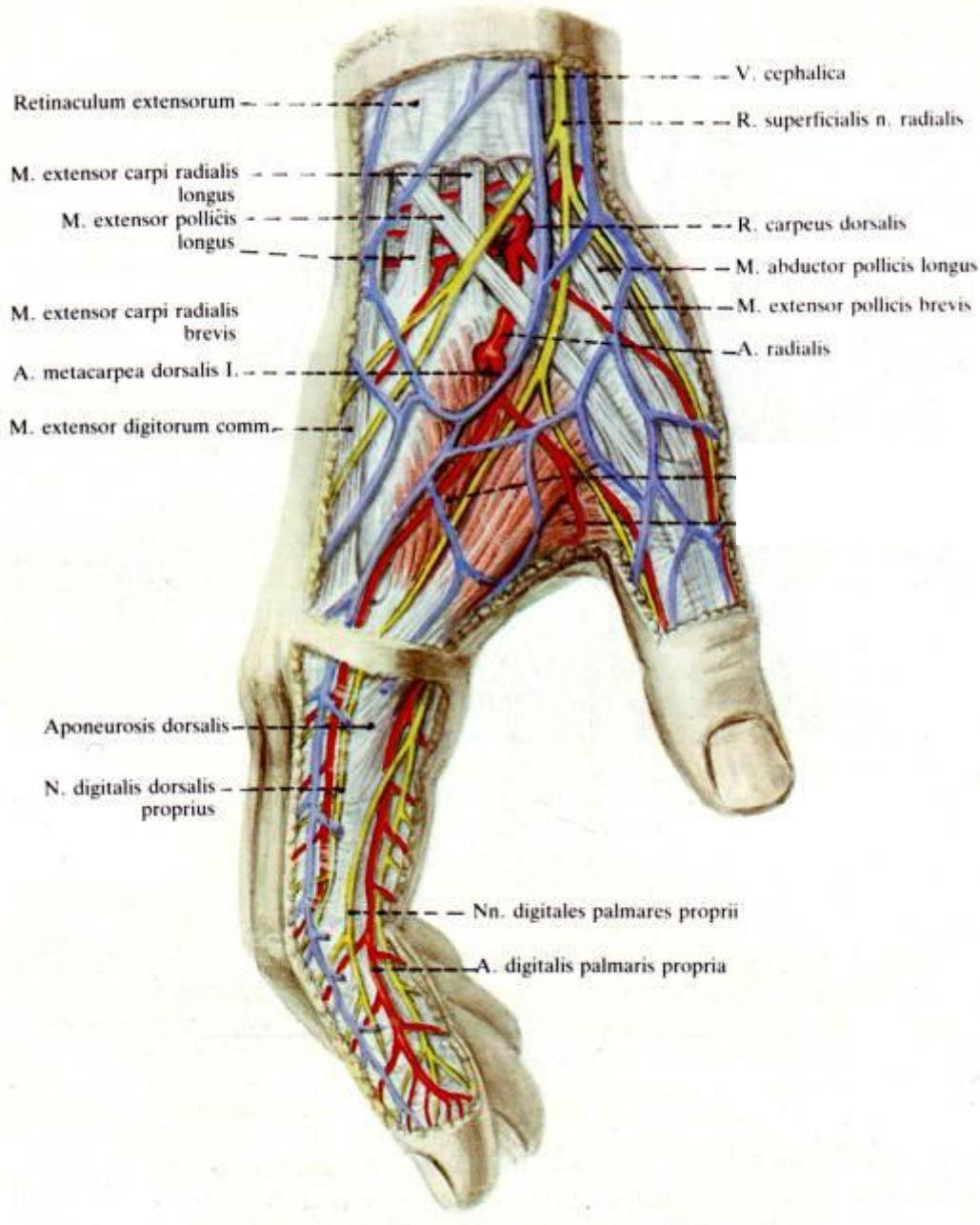
- tendo mm. flexores digitorum spff. et proff.
- tendo m. flex. poll. longi
- N. medianus
- tendo m. flex. carpi radialis

Regio carpalis post.



A. radialis
N. ulnaris, r. dorsalis
N. radialis, r. spf
V. cephalica, V. basilica
6 ínhüvely

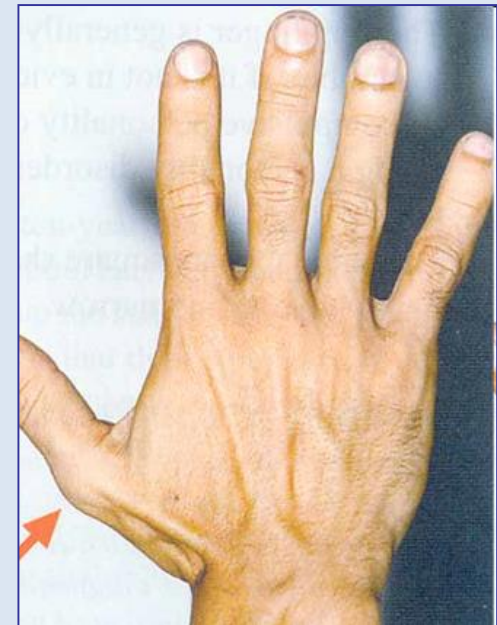
Foveola radialis



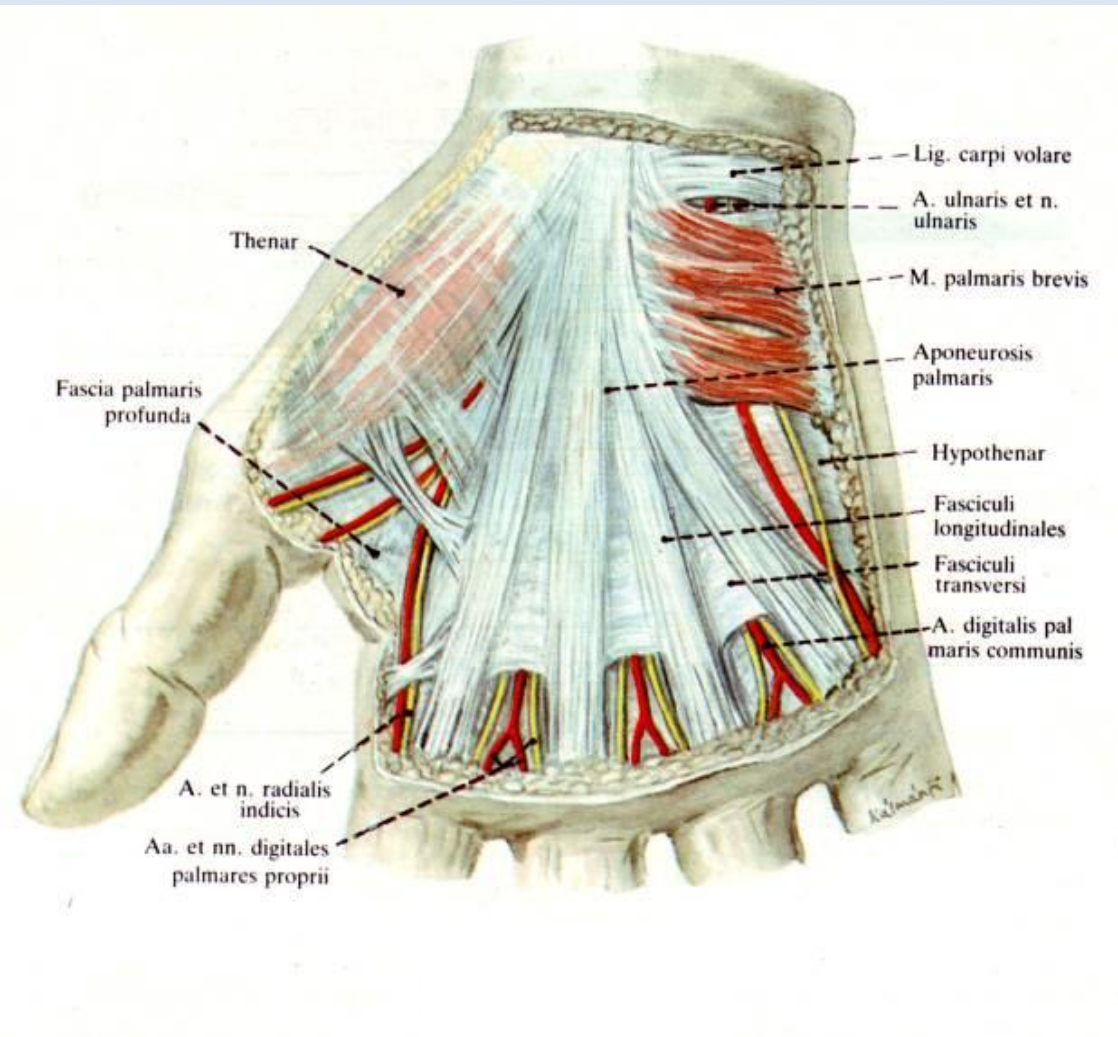
A. radialis

R. spf. N. radialis

V. cephalica



Palma manus



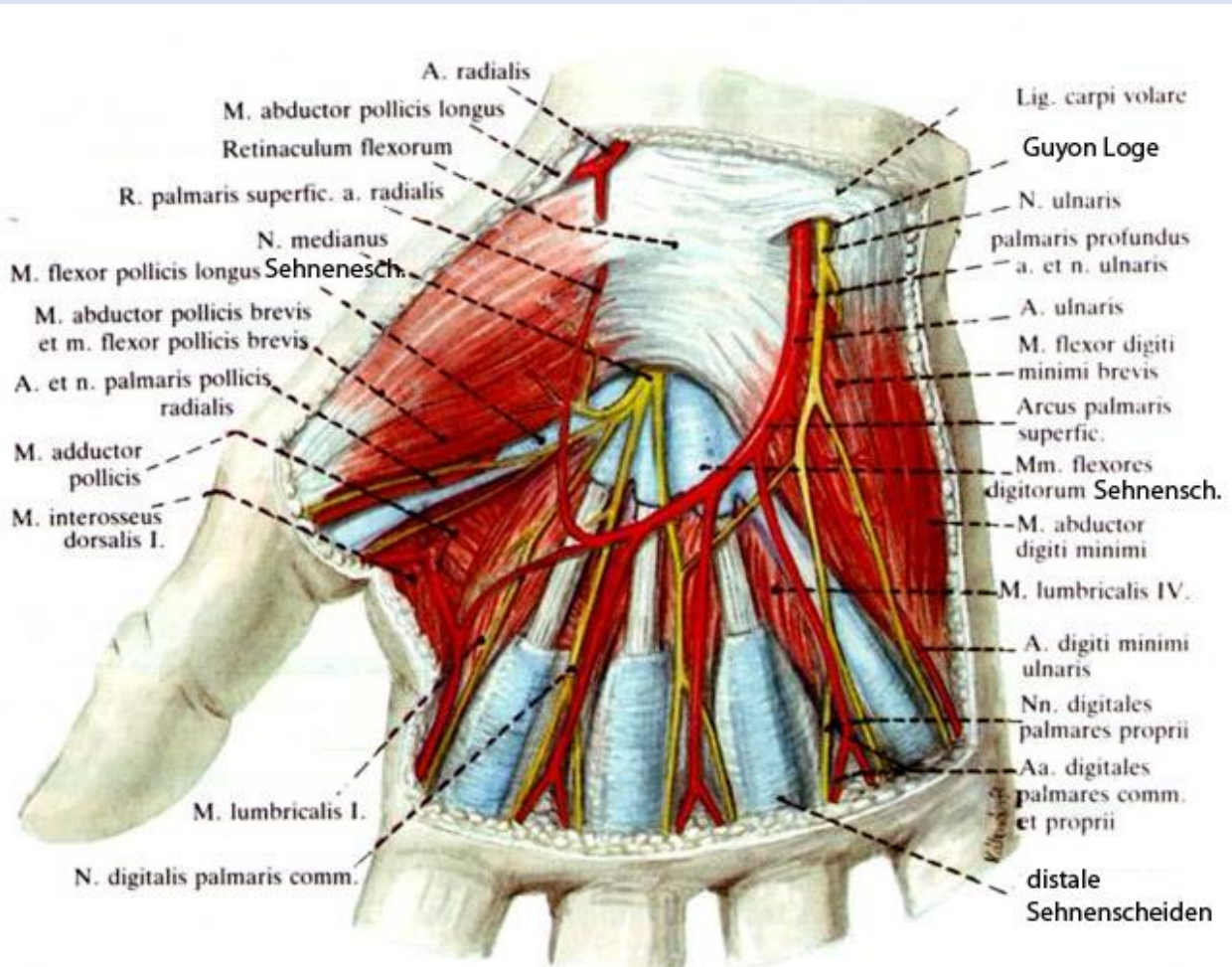
- Thenar
- Hypothenar
- Mesothenar

Aponeurosis palmaris



Dupuytren contractura

Palma manus



A. ulnaris, A. radialis r. palmaris spf.

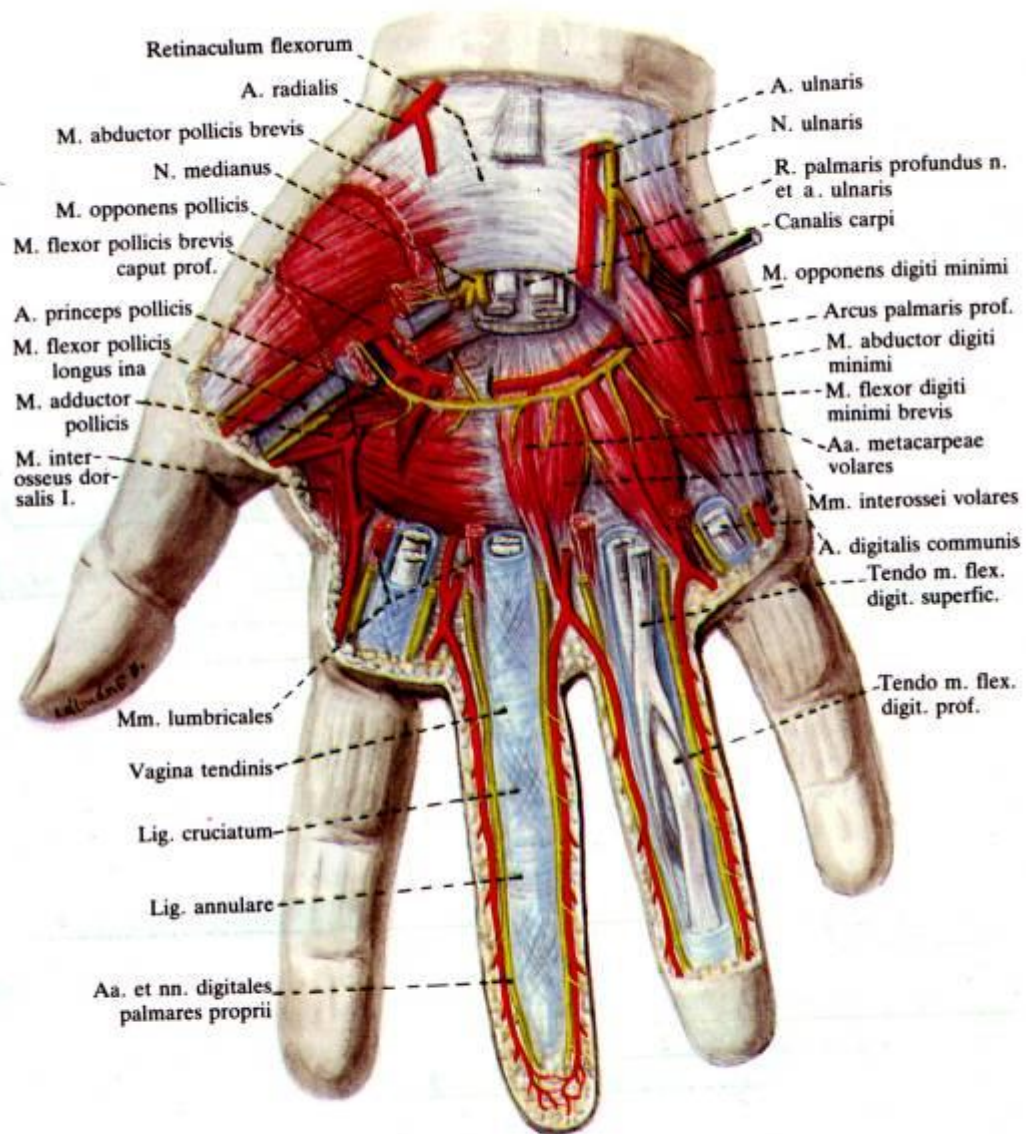
→ Arcus palmaris spf.

Aa. et Nn. digitales palmares
comm. et proprii

Canalis carpi

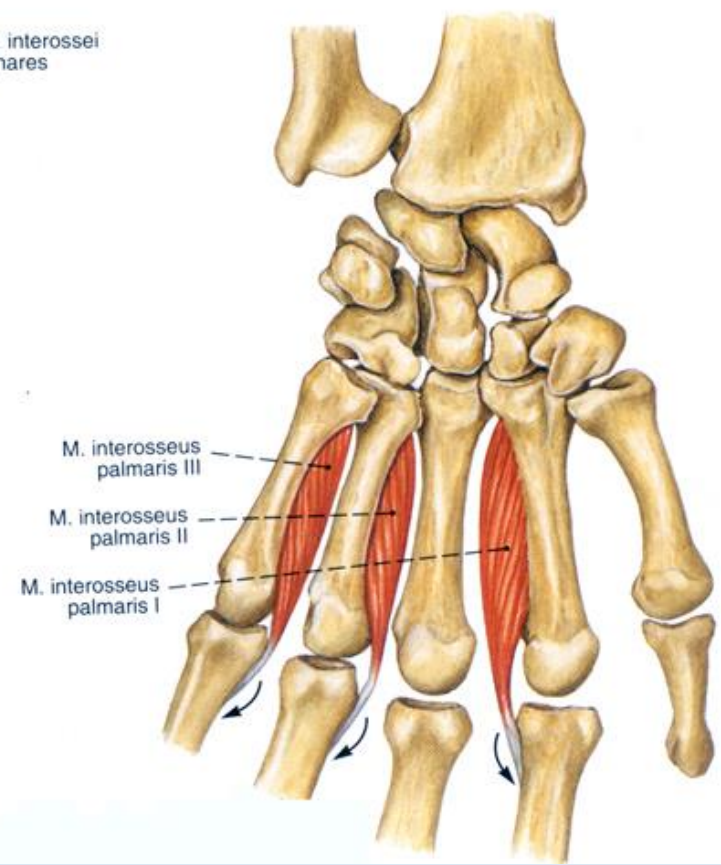
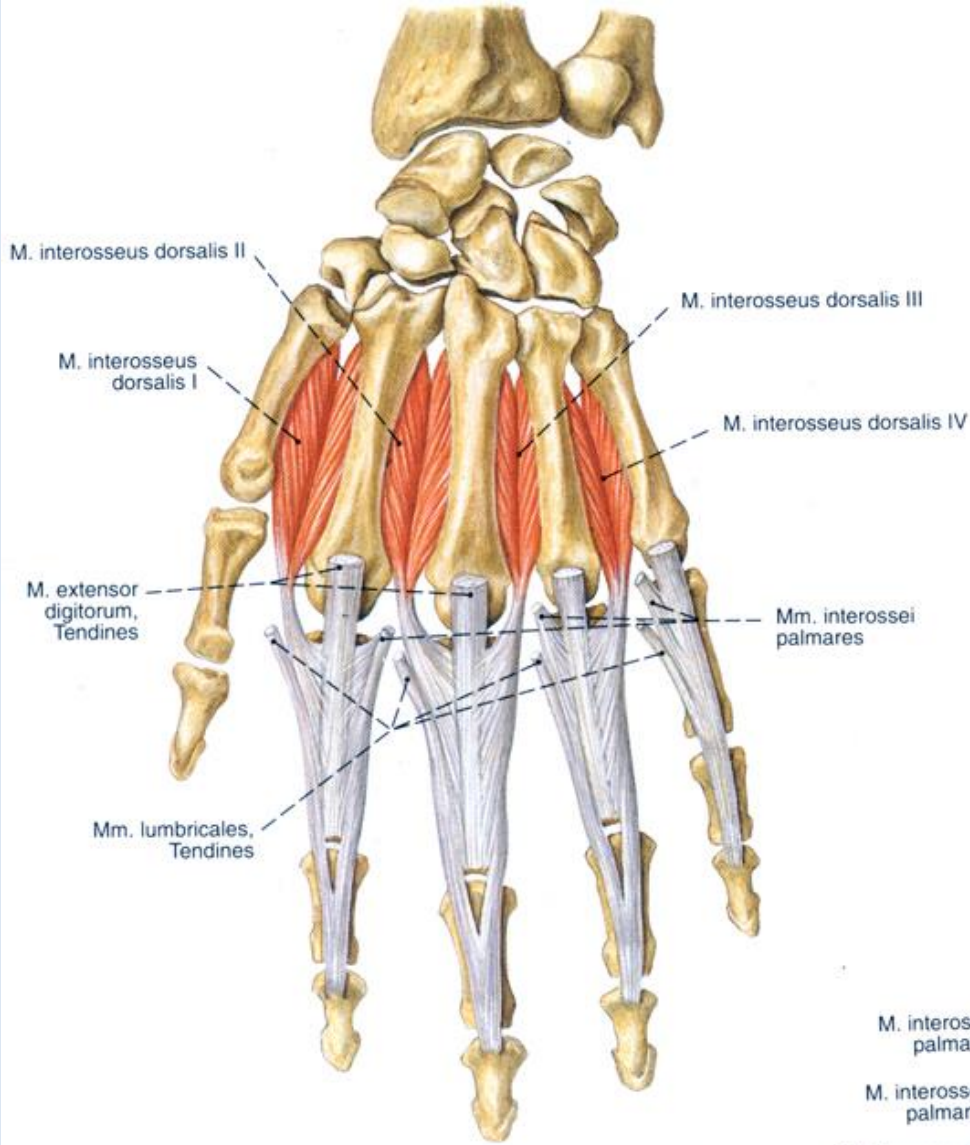
V-phlegmone

Palma manus



A. radialis, A. ulnaris r. prof. → Arcus palmaris prof.

N. ulnaris r. palmaris prof.



Dorsum manus



Rete venosum dorsale manus

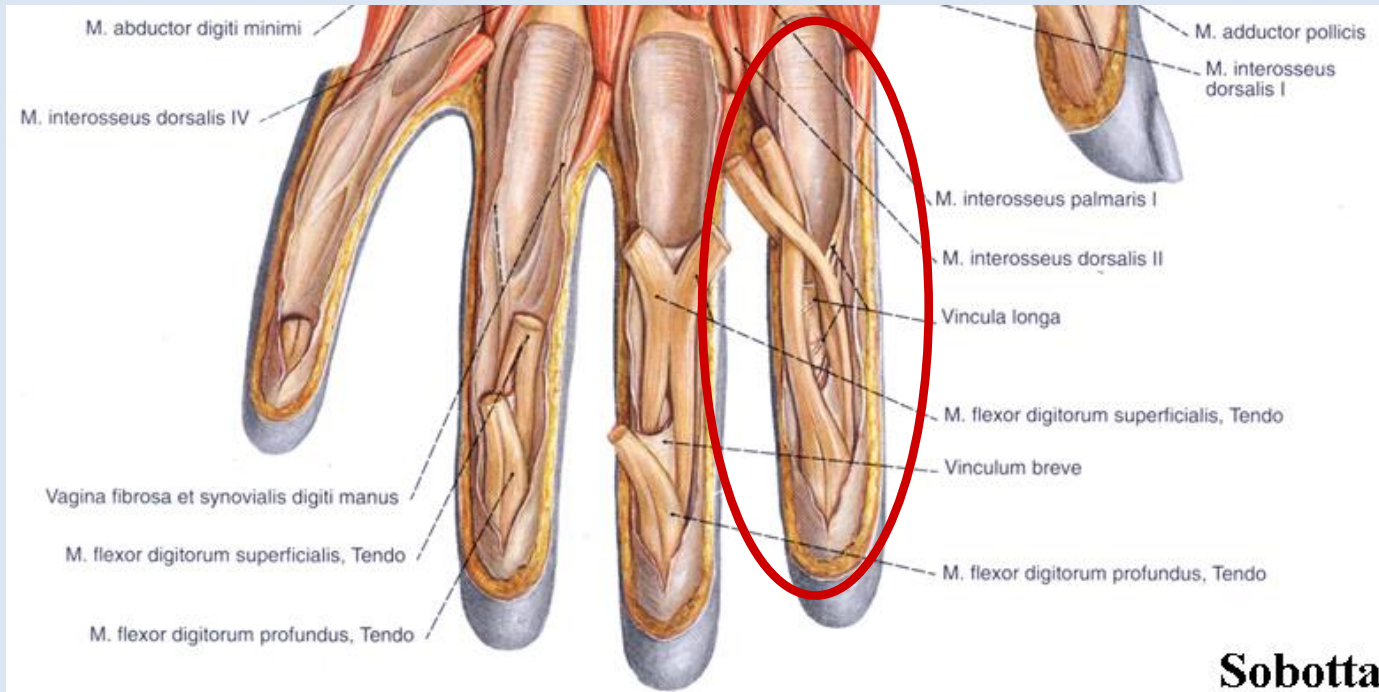
R. spf. N. radialis

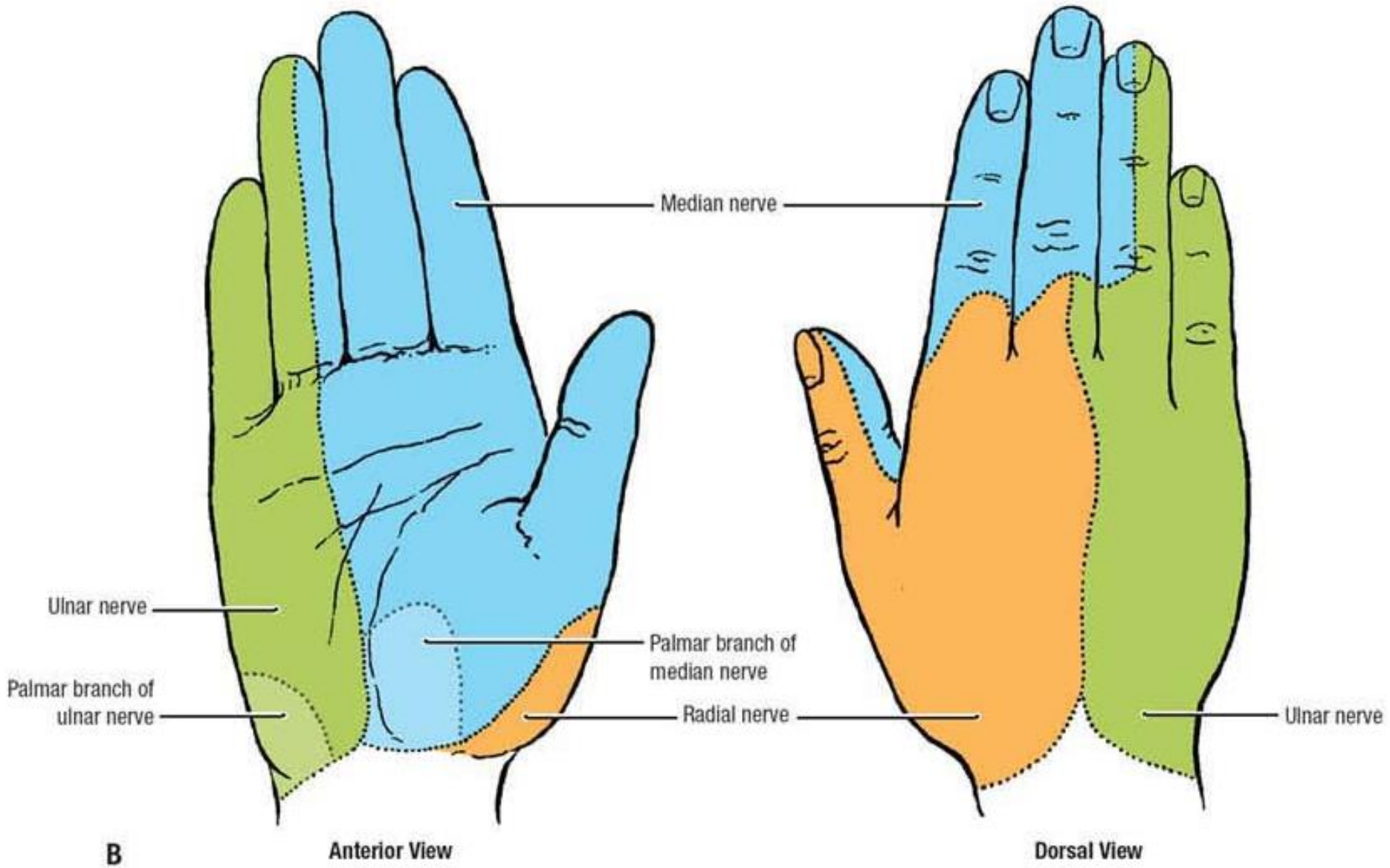
R. dorsalis N. ulnaris



Nn. digitales dorss.

Digiti manus





Források:

- Tömböl: Tájanatómia, Medicina
- Zilles, Tillmann: Anatomie, Springer, 2010
- Rohen: Topographische Anatomie, Schattauer, 2008
- Netter: Atlas der Anatomie des Menschen, Ciba-Geigy, 1989
- Dr. Kántor, Dr. Alpár, Dr. Altdorfer