

Regional anatomy of the lower limb



Regio femoris anterior

Regio glutea

Regio genus anterior

Regio femoris posterior

Regio cruris anterior

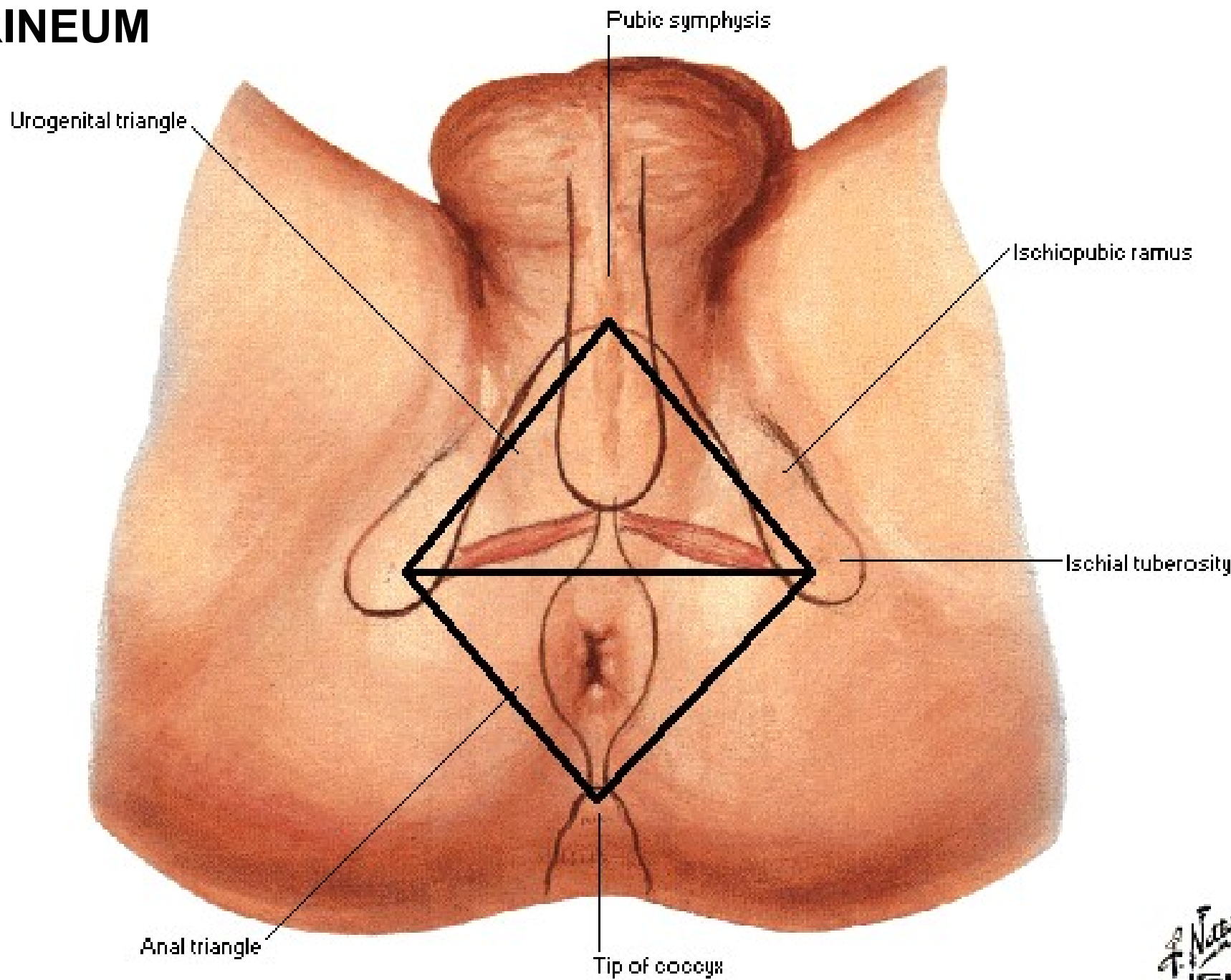
Regio genus posterior

**Dorsum pedis
(dorsalis)**

**Planta pedis
(plantaris)**



PERINEUM



REGIO GLUTEA

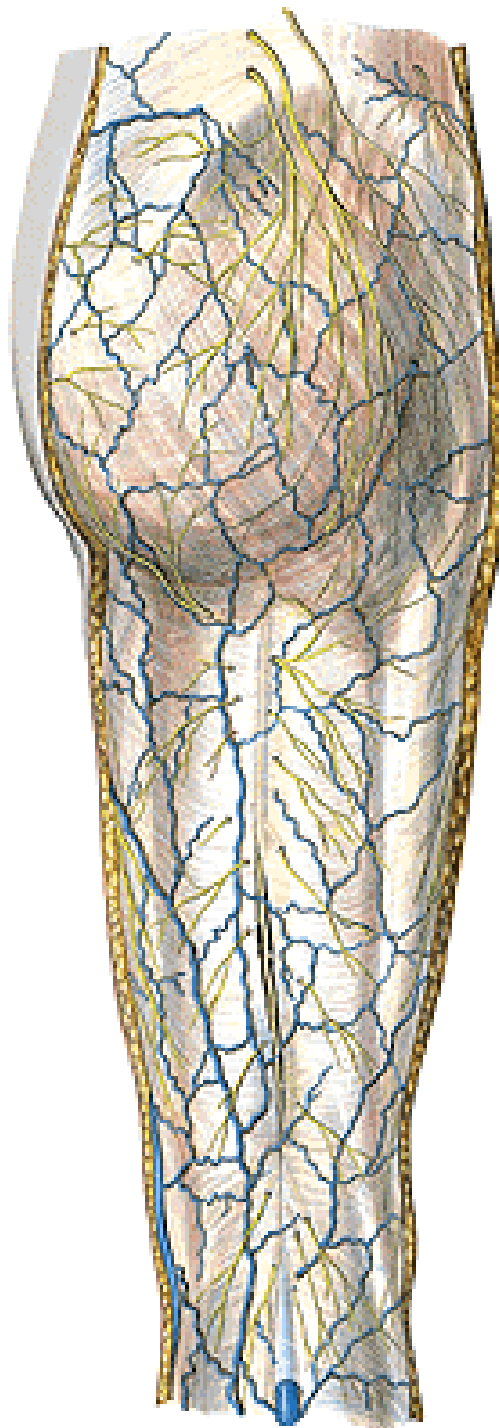
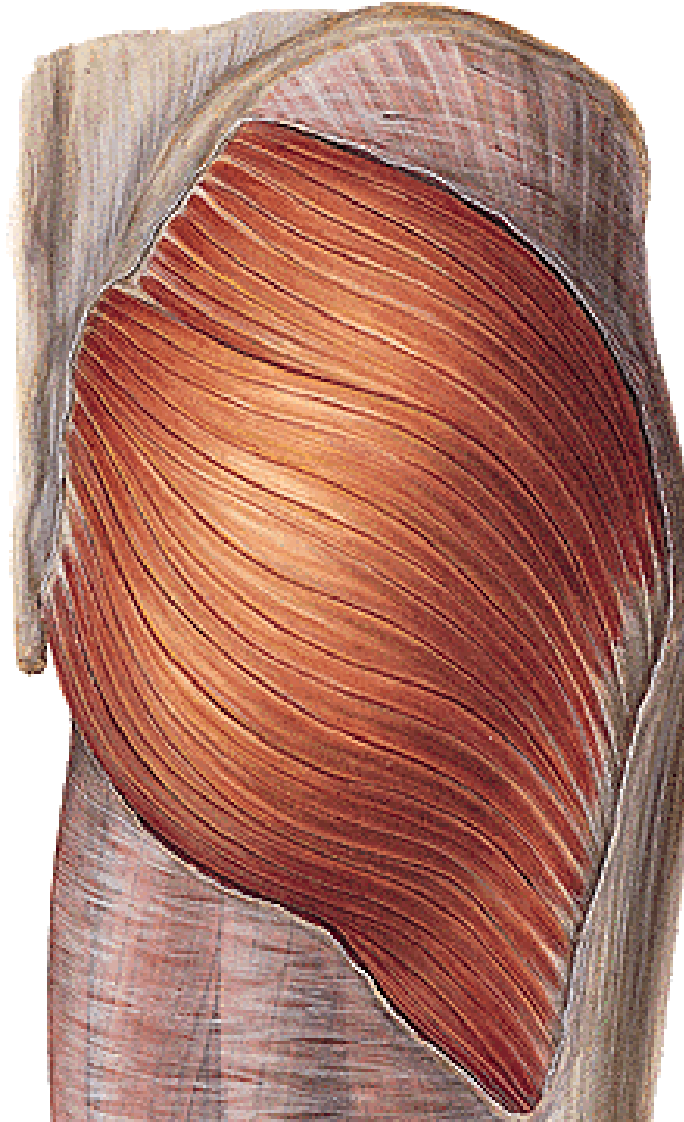


Nn. clunium sup. (rr. dors.L1-L3)

Nn. clunium medii (rr. dors.S1-S3)

Nn. clunium inf. (N. cutaneus femoris post.)

M. gluteus maximus



Ligamentum sacrospinale
Lig. sacrotuberale



→
Foramen ischiadicum majus
For. ischiadicum minus
Membrana obturatoria
Canalis obturatorius

M. gluteus medius et minimus

M. piriformis →

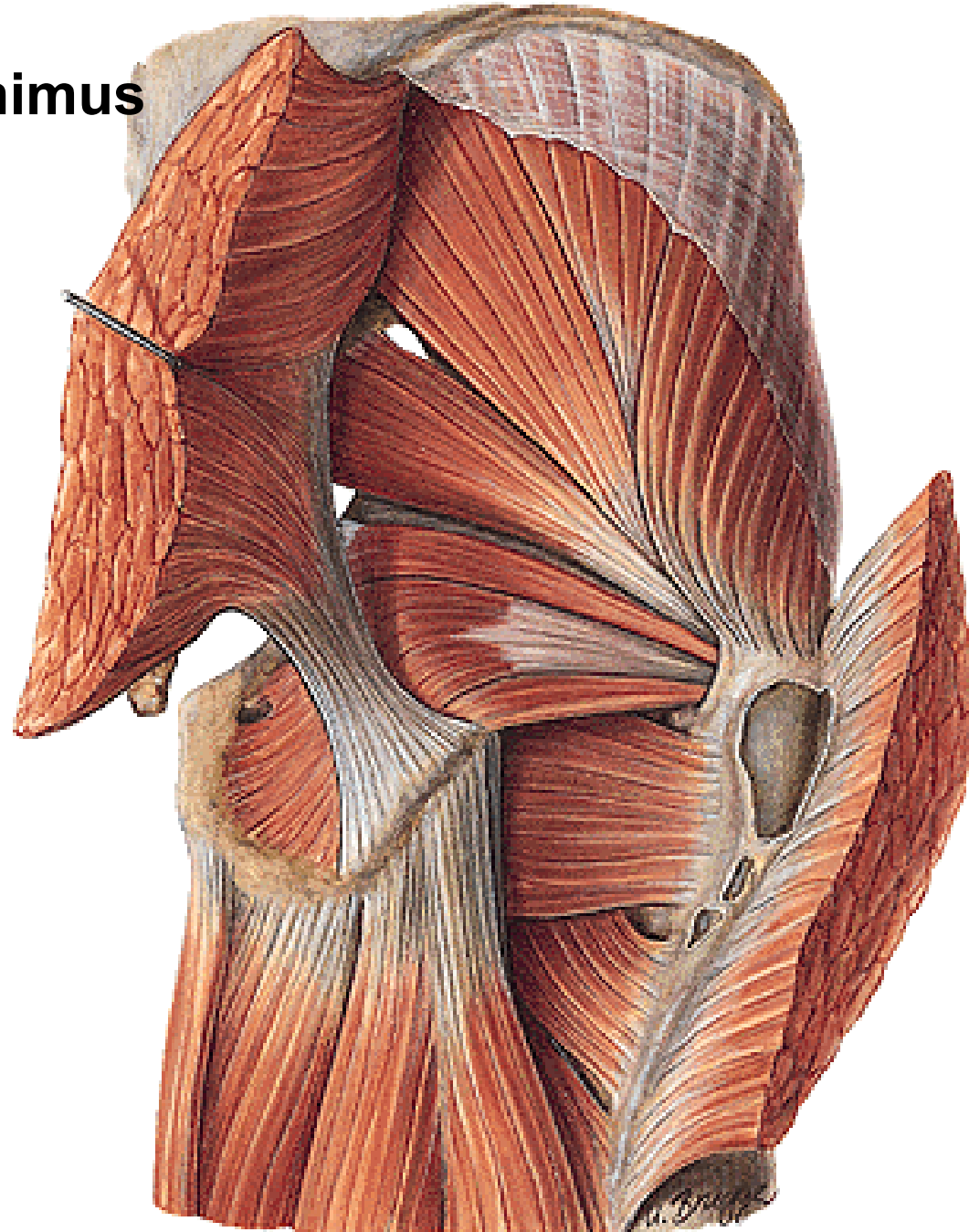
Foramen suprapiriforme

Foramen infrapiriforme

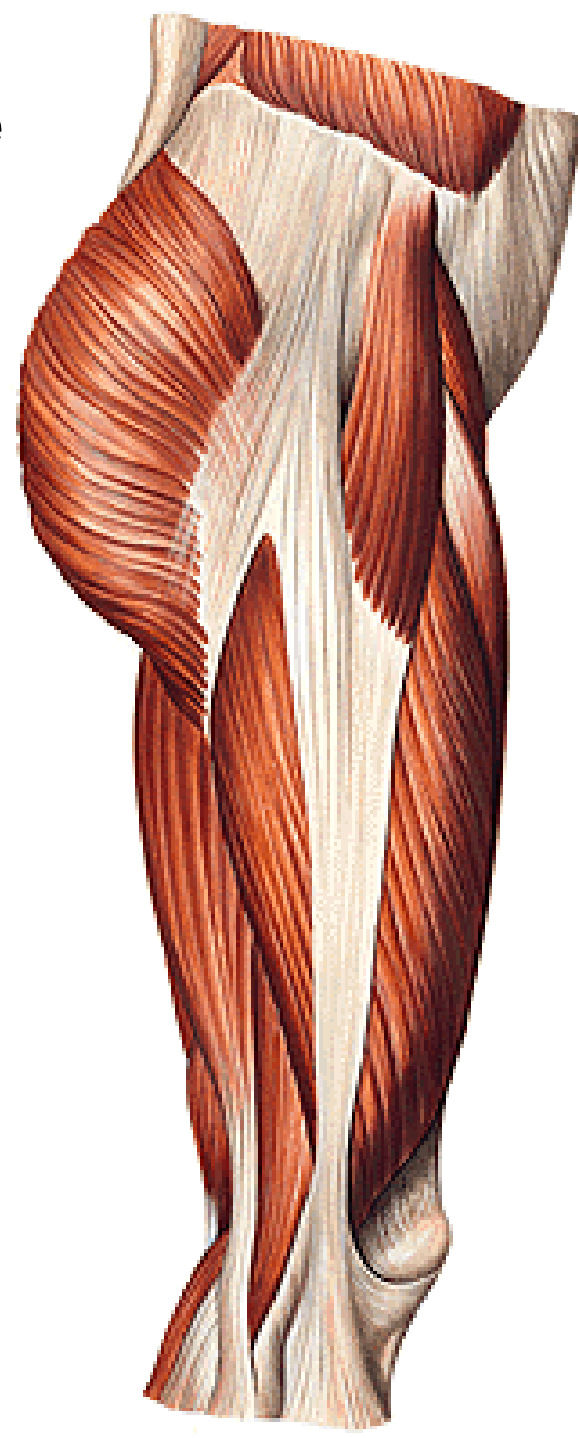
M. obturatorius internus

**M. gemellus superior et
inferior**

M. quadratus femoris

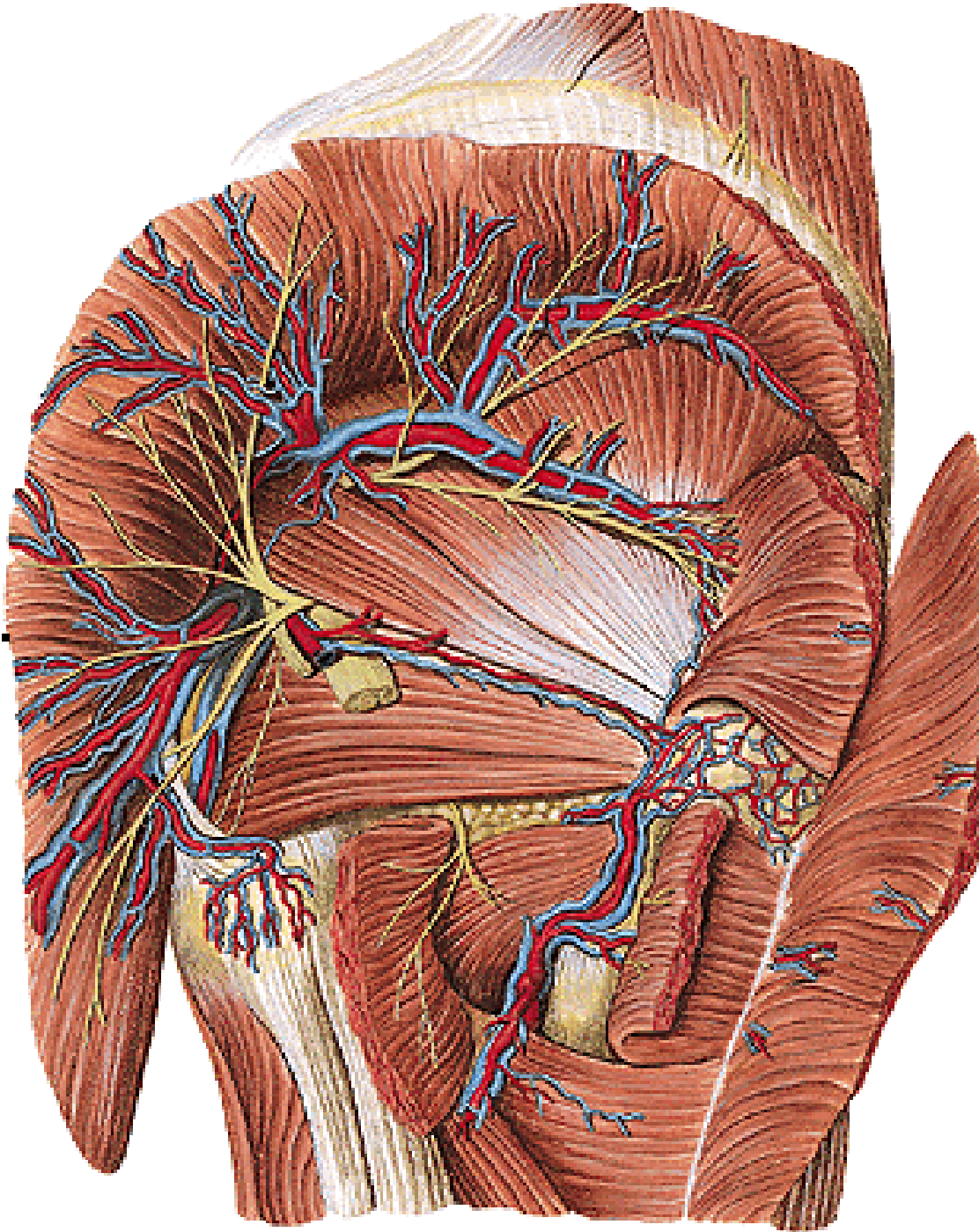


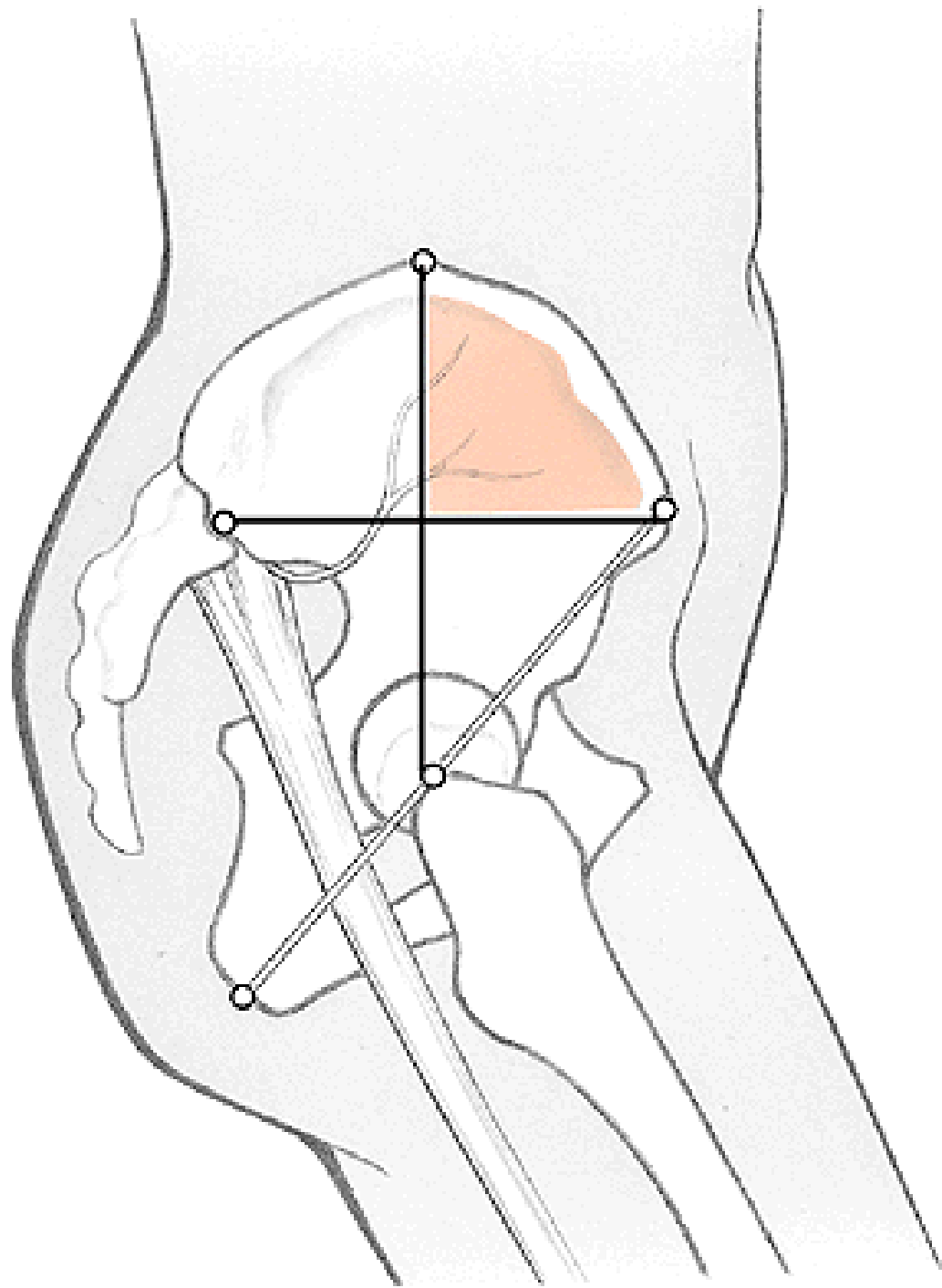
**M. tensor fasciae latae
Tractus iliotibialis**



For. suprapiriforme:
Nn. et vasa glutea sup.
(m. gluteus medius,
m. gluteus minimus)

For. infrapiriforme:
Nn. et vasa glutea inf.
N. ischiadicus
N. cutaneus femoris post.
N. pudendus
Vasa pudenda interna





REGIO FEMORIS ANTERIOR

Rr. anteriores n. femoralis

N. cutaneus femoris lat.

N. ilioinguinalis

N. genitofemoralis

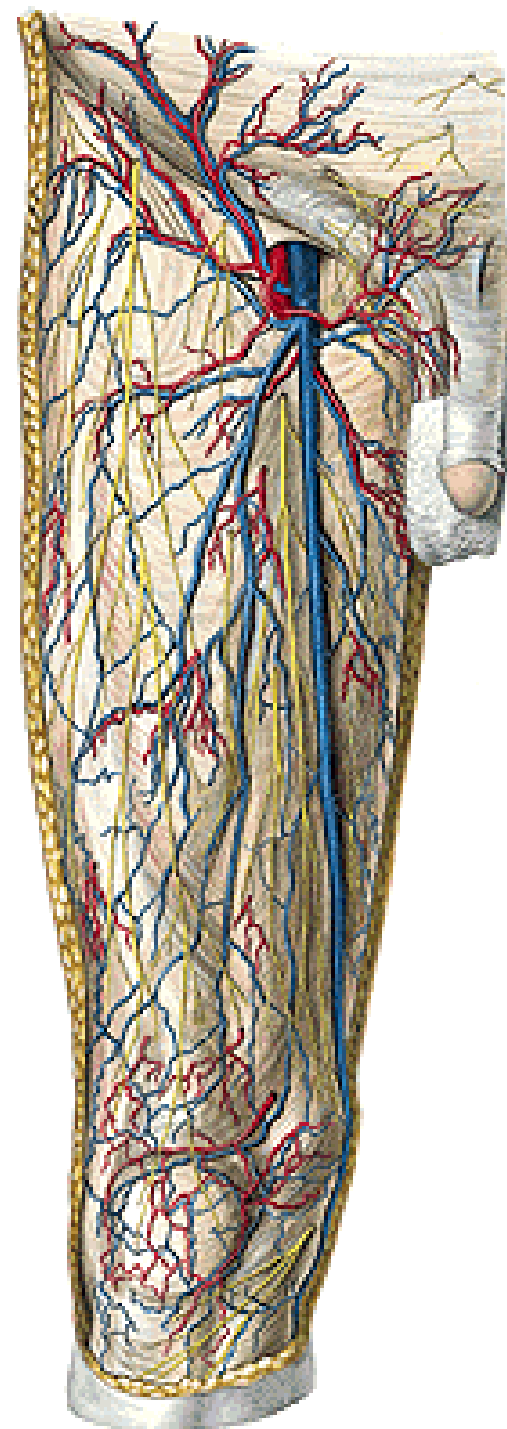
N. obturatorius

A. femoralis – a. epigastrica spf.

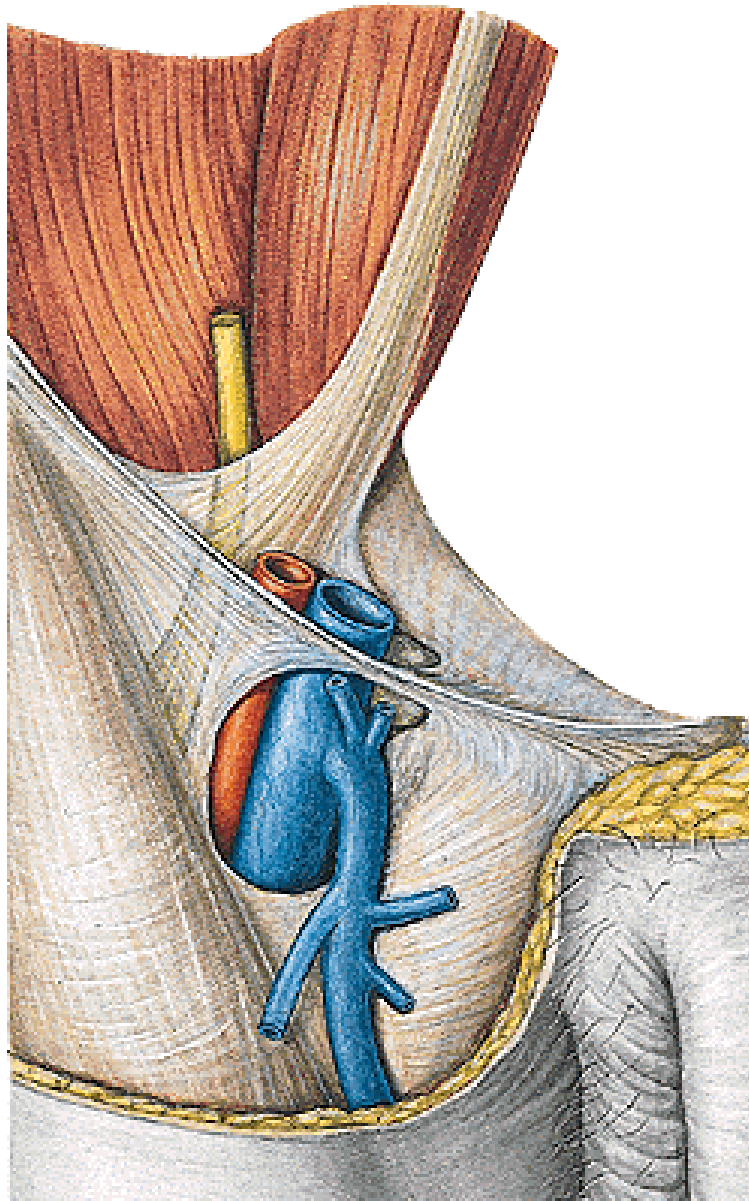
- **a. circumflexa ilium spf.**
- **aa. pudendae externae**
- **rr. scrotales (labiales) ant.**

**V. saphena magna – v. saphena access.
lat. et med.**

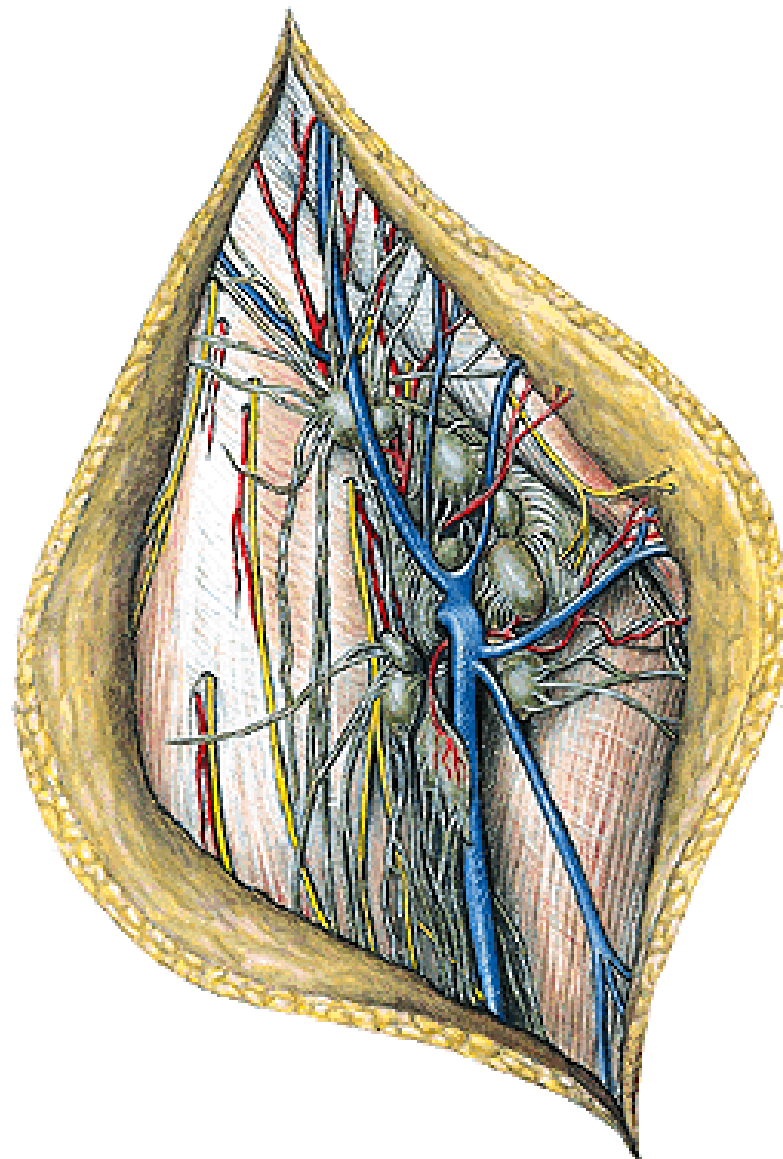
Fascia lata – hiatus saphenus



**Hiatus saphenus – margo
falciformis**



**Nodi lymph. inguinales spf.
nll. iliaci externi**



M. iliopsoas

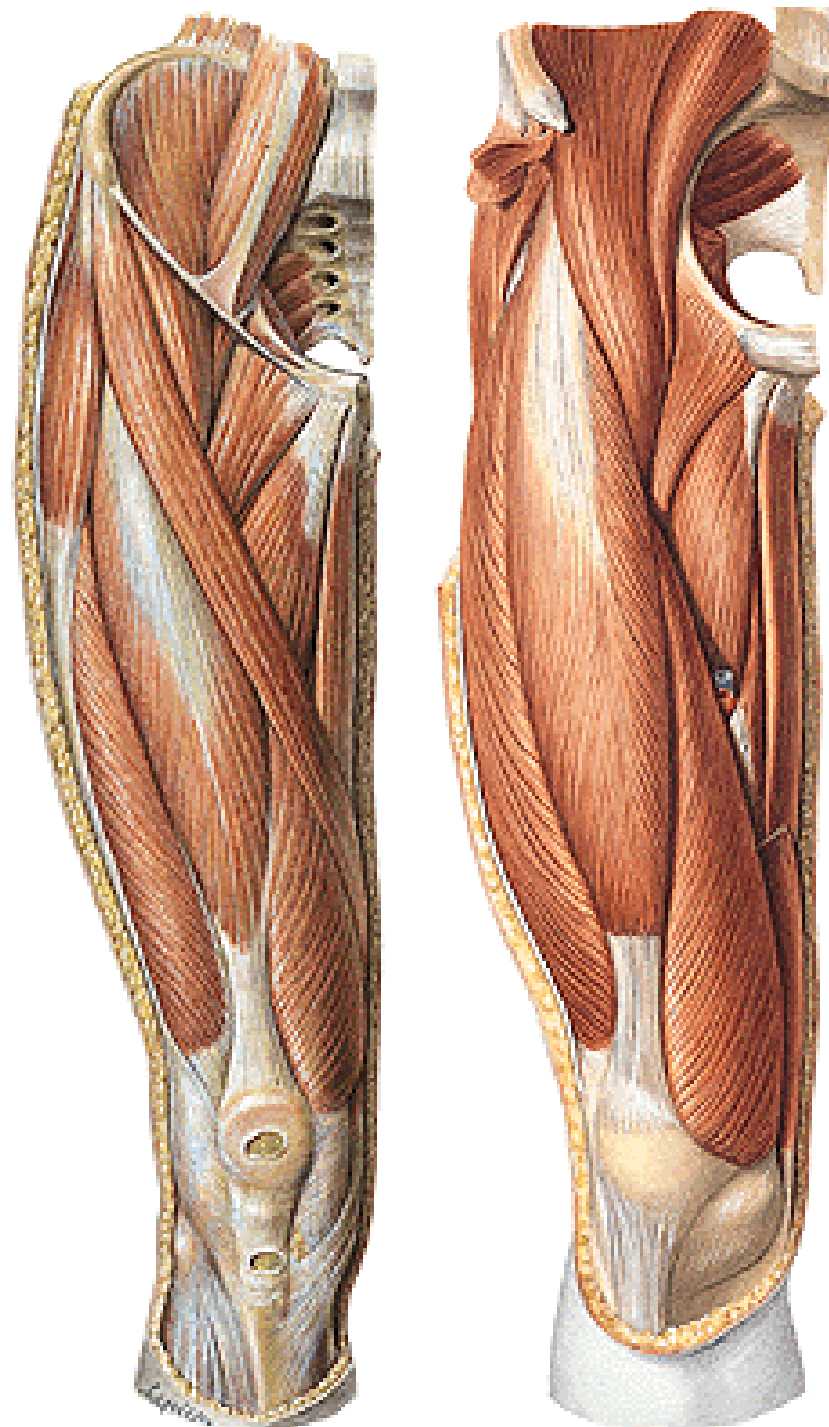
- **M. iliacus**
- **M. psoas major**
- **M. psoas minor**

M. sartorius

M. quadriceps femoris:

M. rectus femoris

**M. vastus med., lat.,
intermedius**



M. pectineus

M. adductor longus

M. adductor brevis

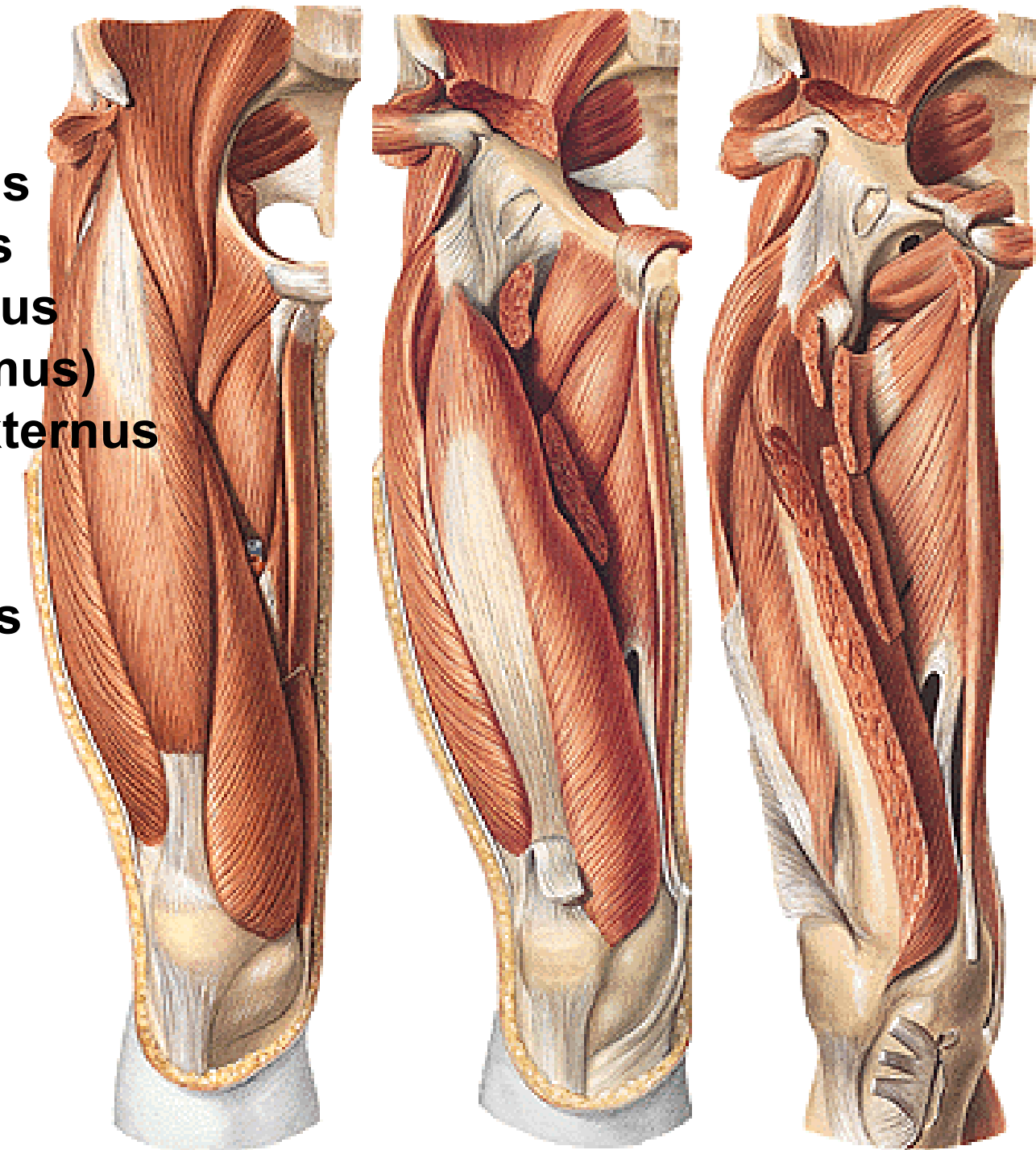
M. adductor magnus

(m.adductor minimus)

M. obturatorius externus

M. gracilis

Hiatus adductorius

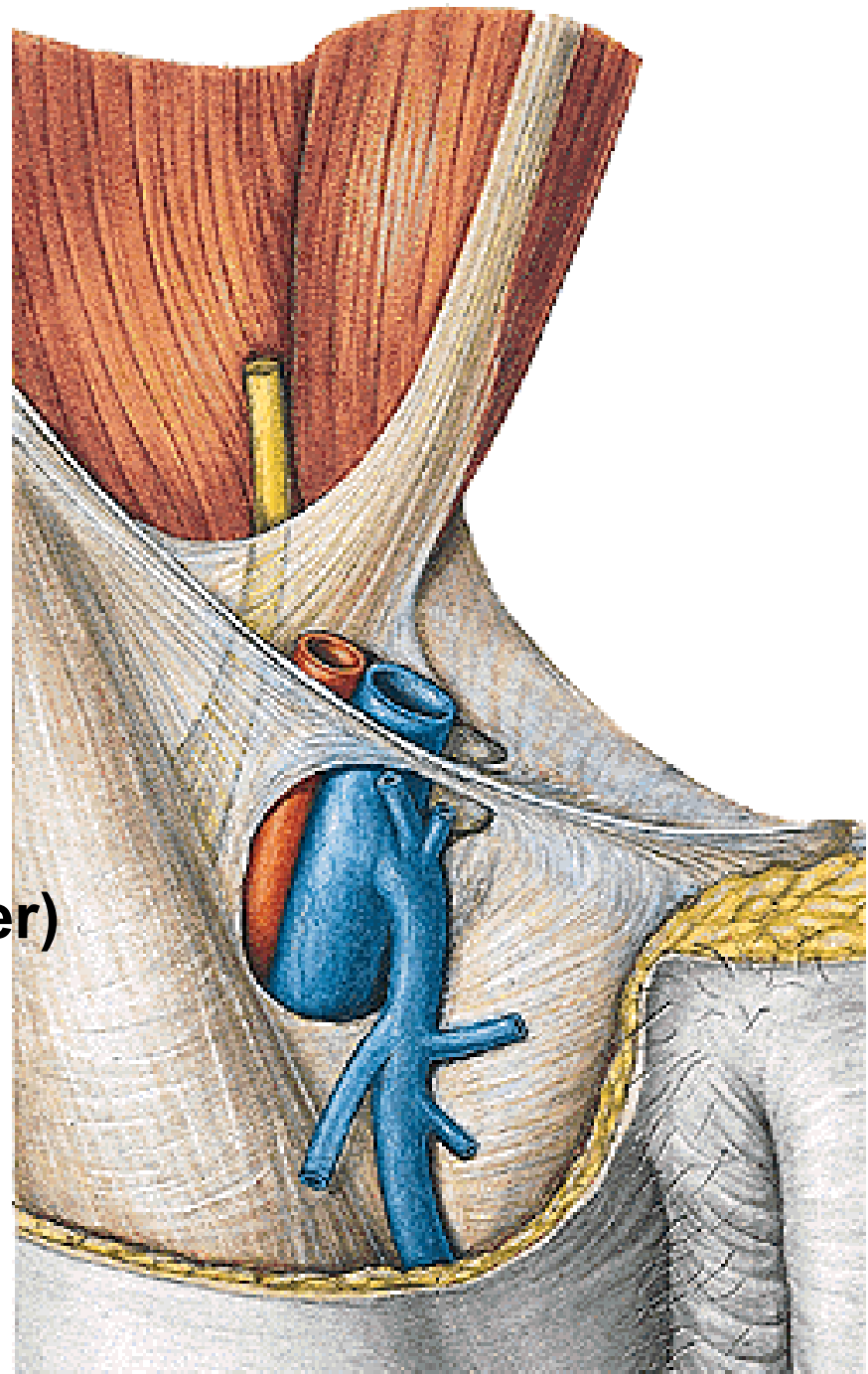


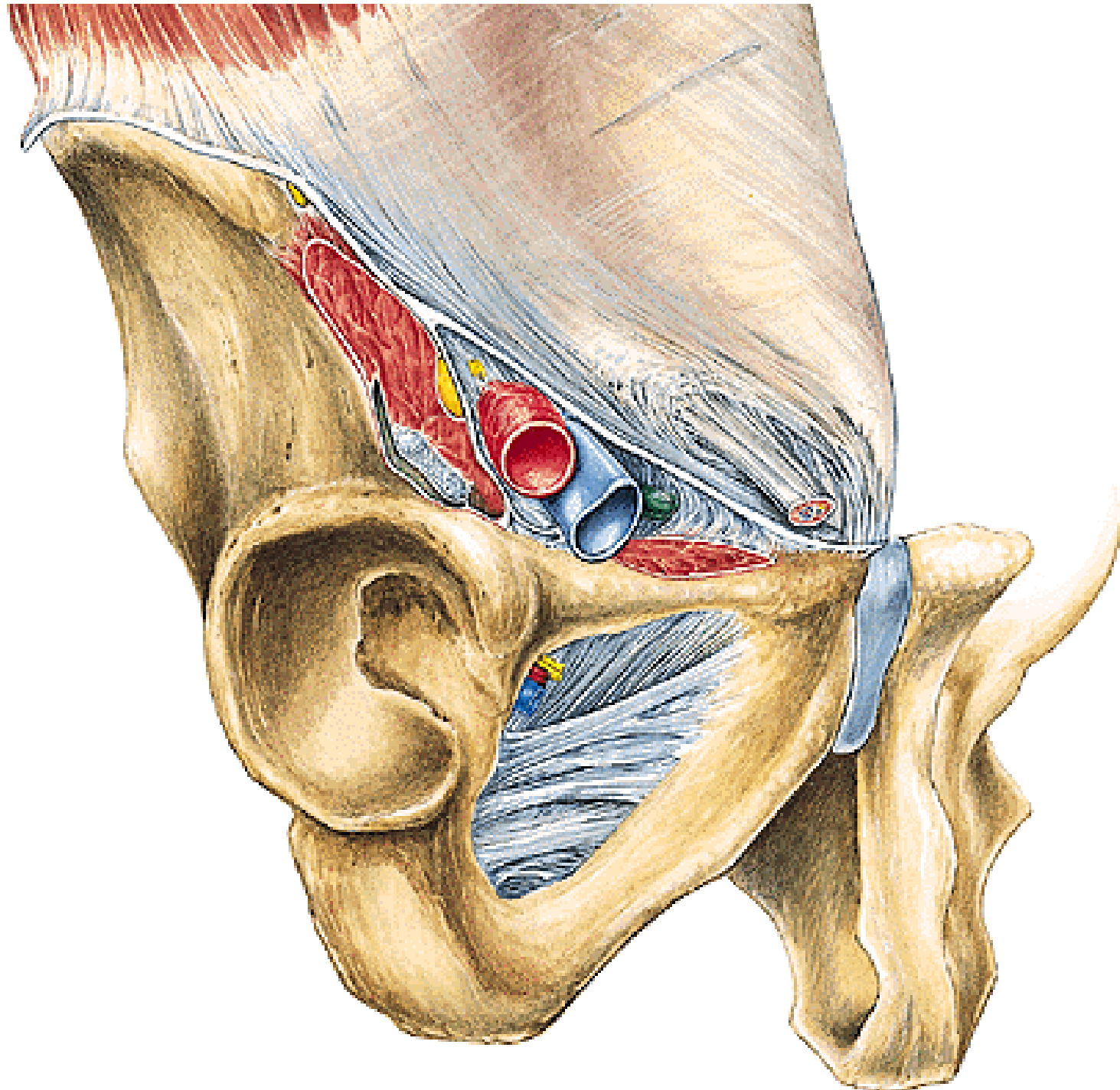
Lacuna musculorum
Lacuna vasorum

Arcus iliopectineus

Lig. inguinale
Lig. lacunare

Canalis femoralis
- n. lymph. inguinalis prof.
(of Cloquet and Rosenmüller)



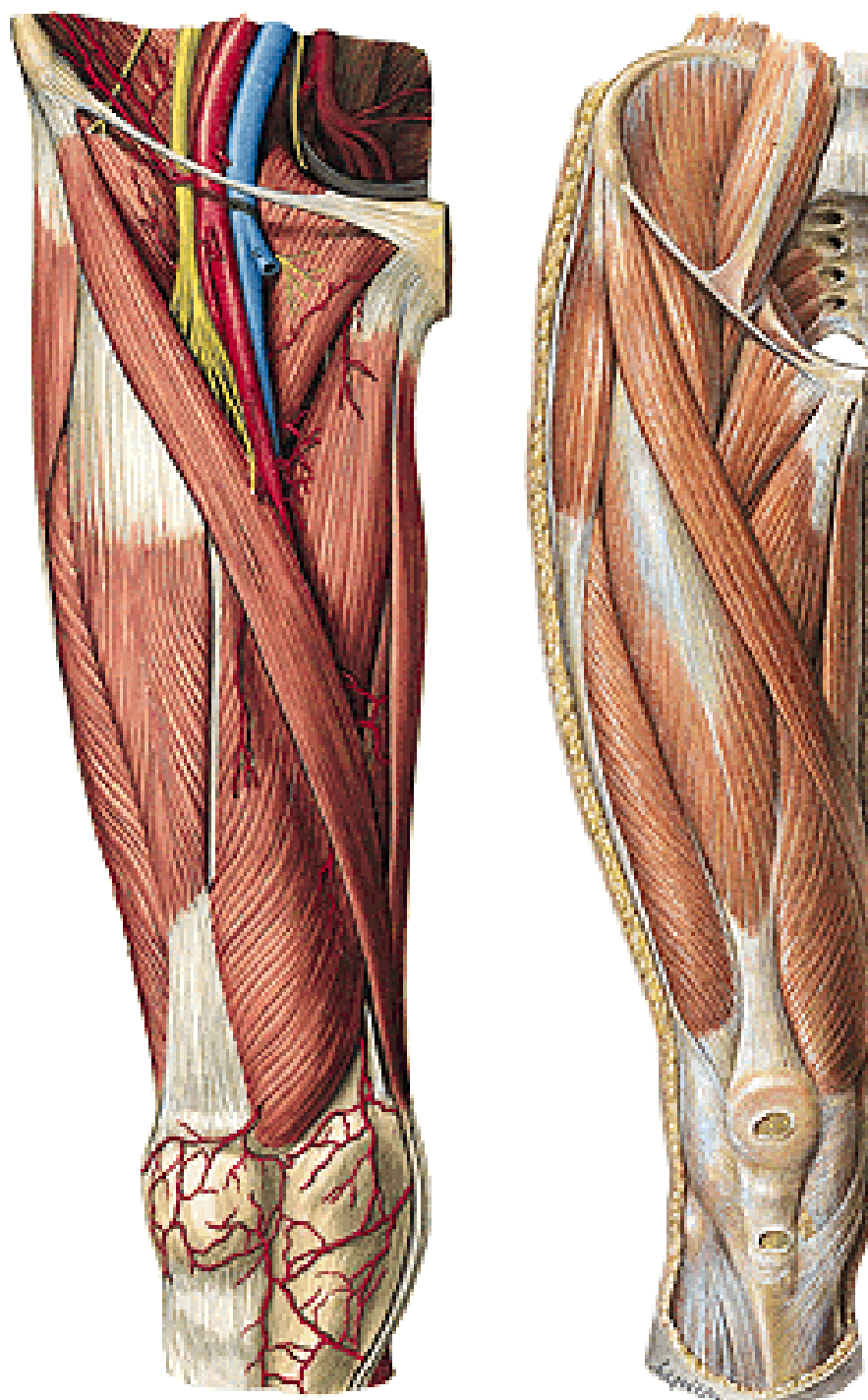


Trigonum femorale

- A. et v. femoralis
- N. femoralis

Fossa iliopectinea

- A. et v. femoralis prof.



Canalis adductorius
Lamina vastoadductoria
Hiatus tendineus/
adductorius

N. saphenus

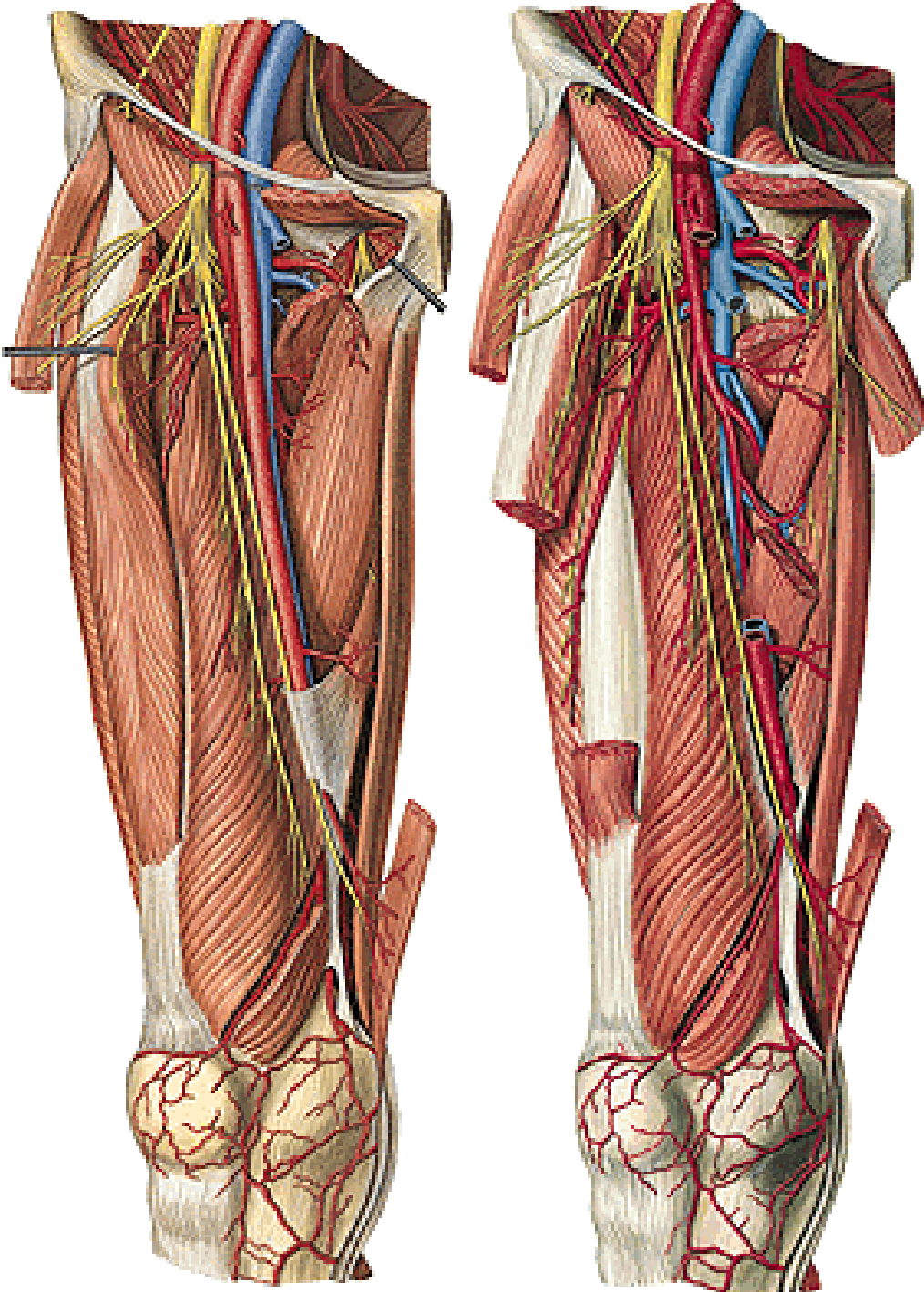
A. genus descendens

N. obturatorius

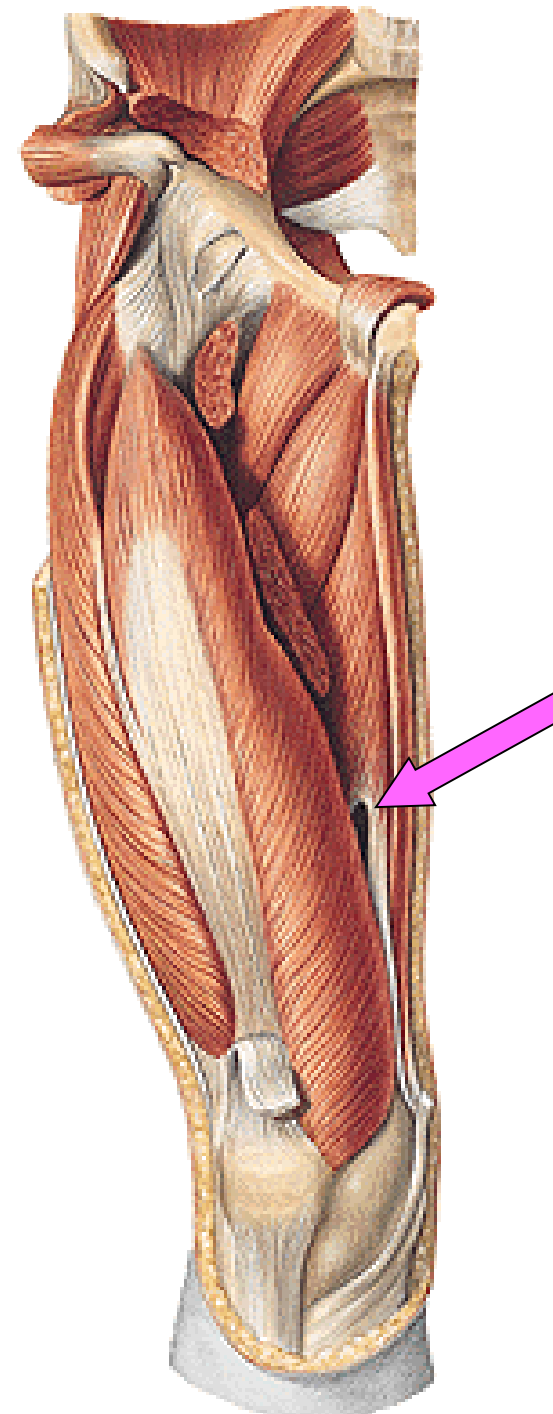
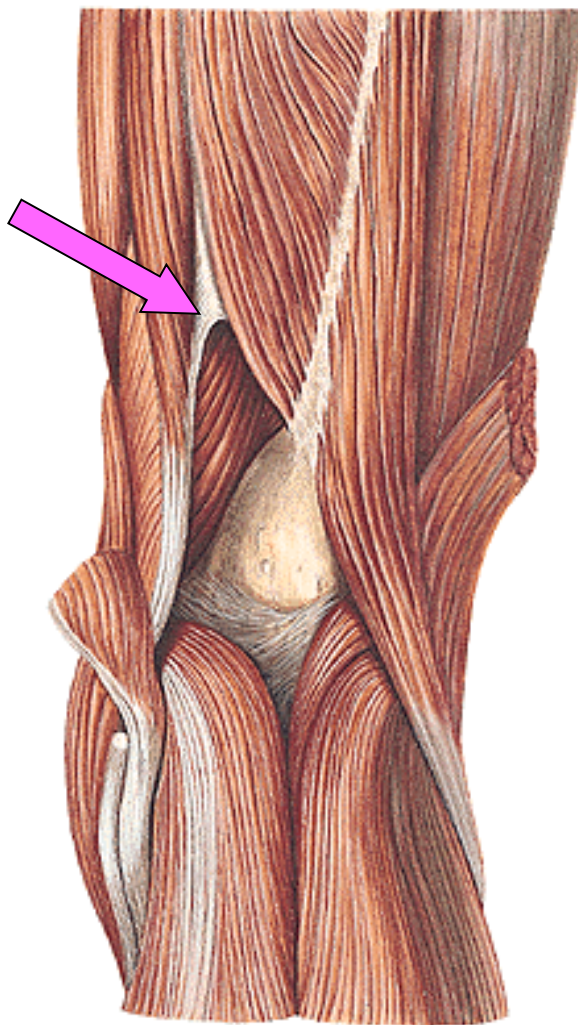
- r. anterior
- r. posterior

A. et v. obturatoria

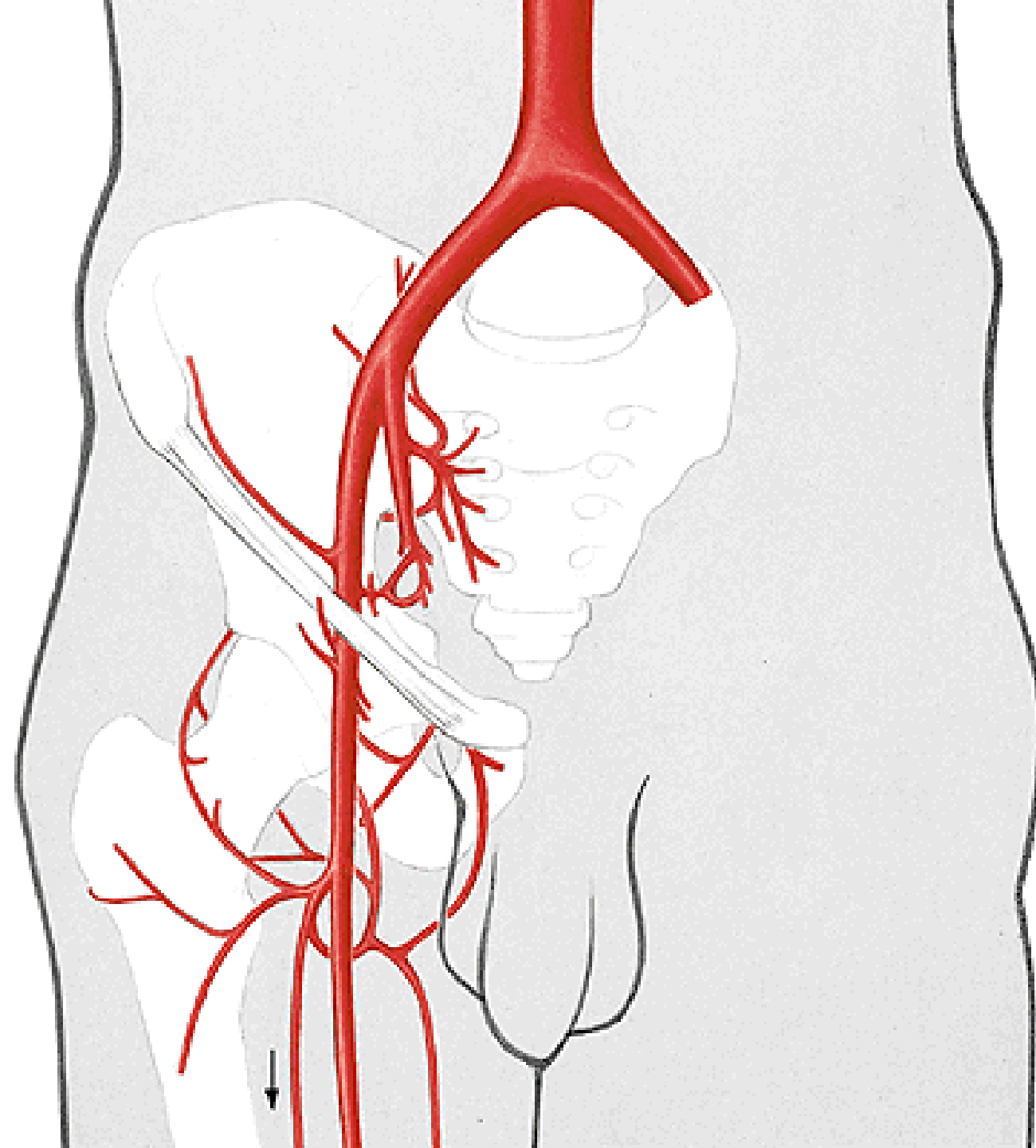
- r. anterior
- r. posterior
- r. acetabularis



Hiatus tendineus/adductorius (Hunter)



A. iliaca externa
A. femoralis



A. profunda femoris

Rr. musculares

A. genus descendens

A. PROFUNDA FEMORIS:

A. circumflexa femoris

medialis

- **r. acetabularis**
- **r. transversus**
- **r. ascendens**

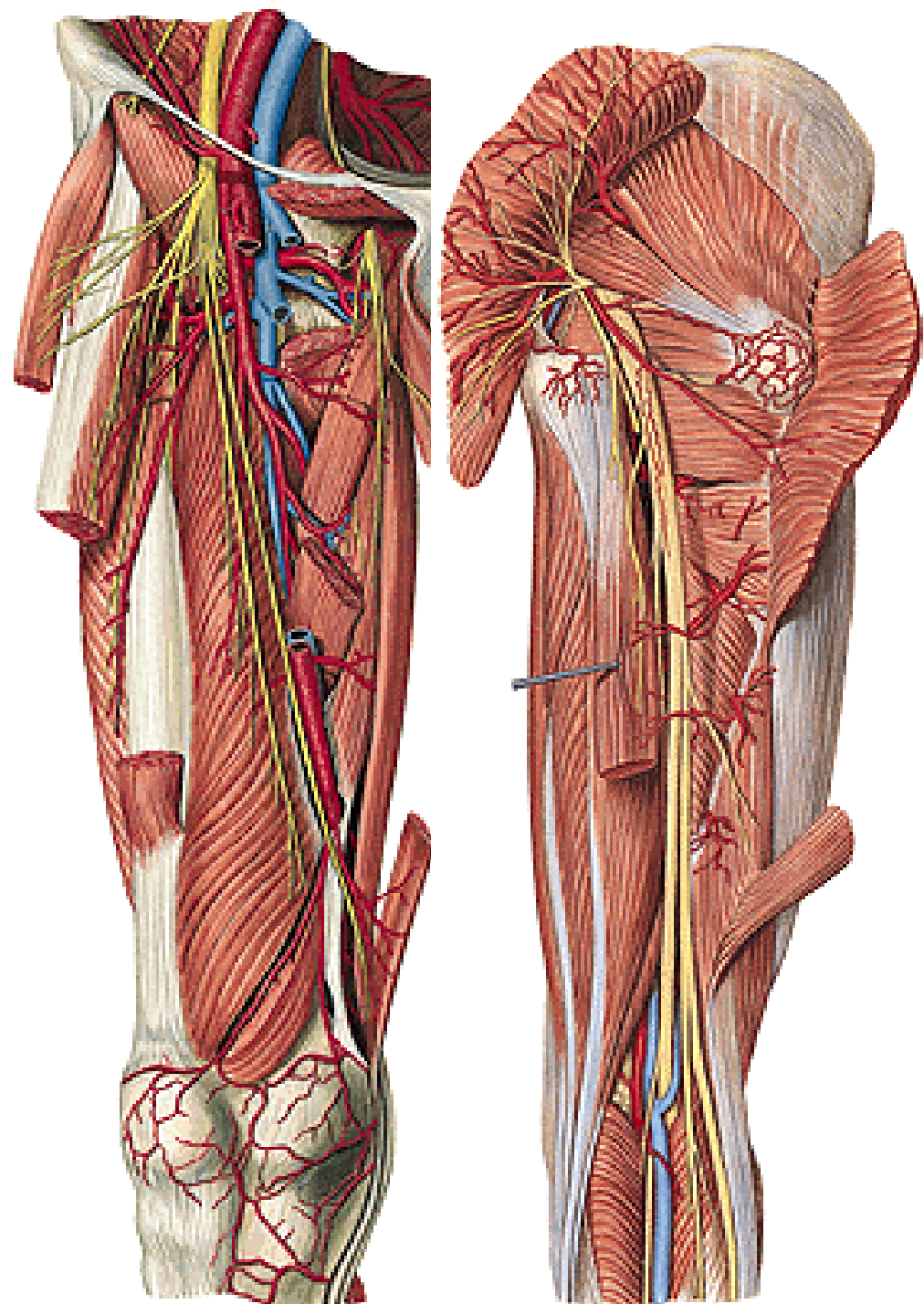
A. circumflexa femoris lat.

- **r. ascendens**
- **r. descendens**
- **r. transversus**

A. perforans prima

A. perforans secunda

A. perforans tertia



REGIO FEMORIS POSTERIOR

REGIO FEMORIS POSTERIOR

N. cutaneus femoris post.

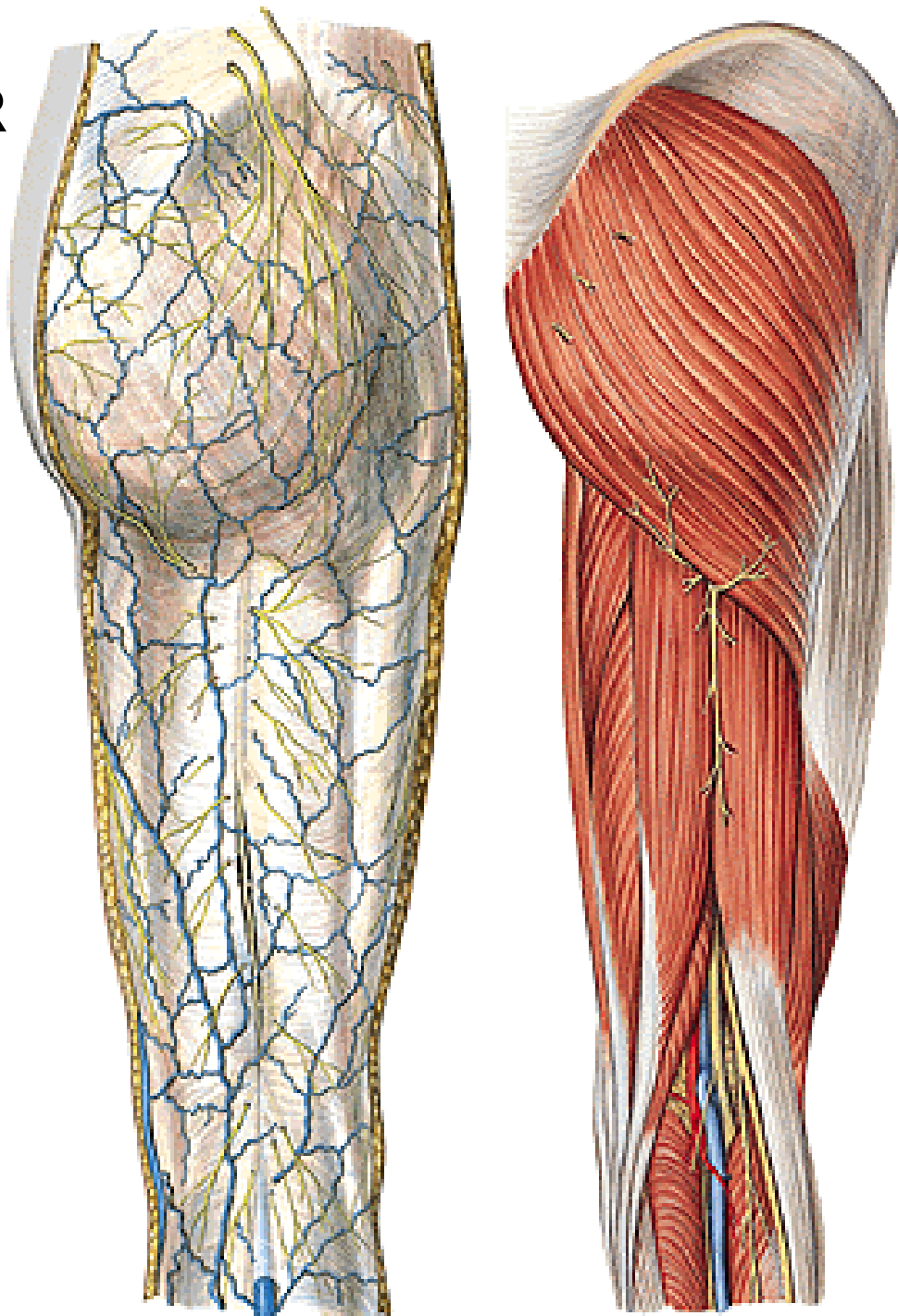
V. femoropoplitea

M. biceps

M. semitendinosus

M. semimembranosus

(hamstrings)



Hamstrings

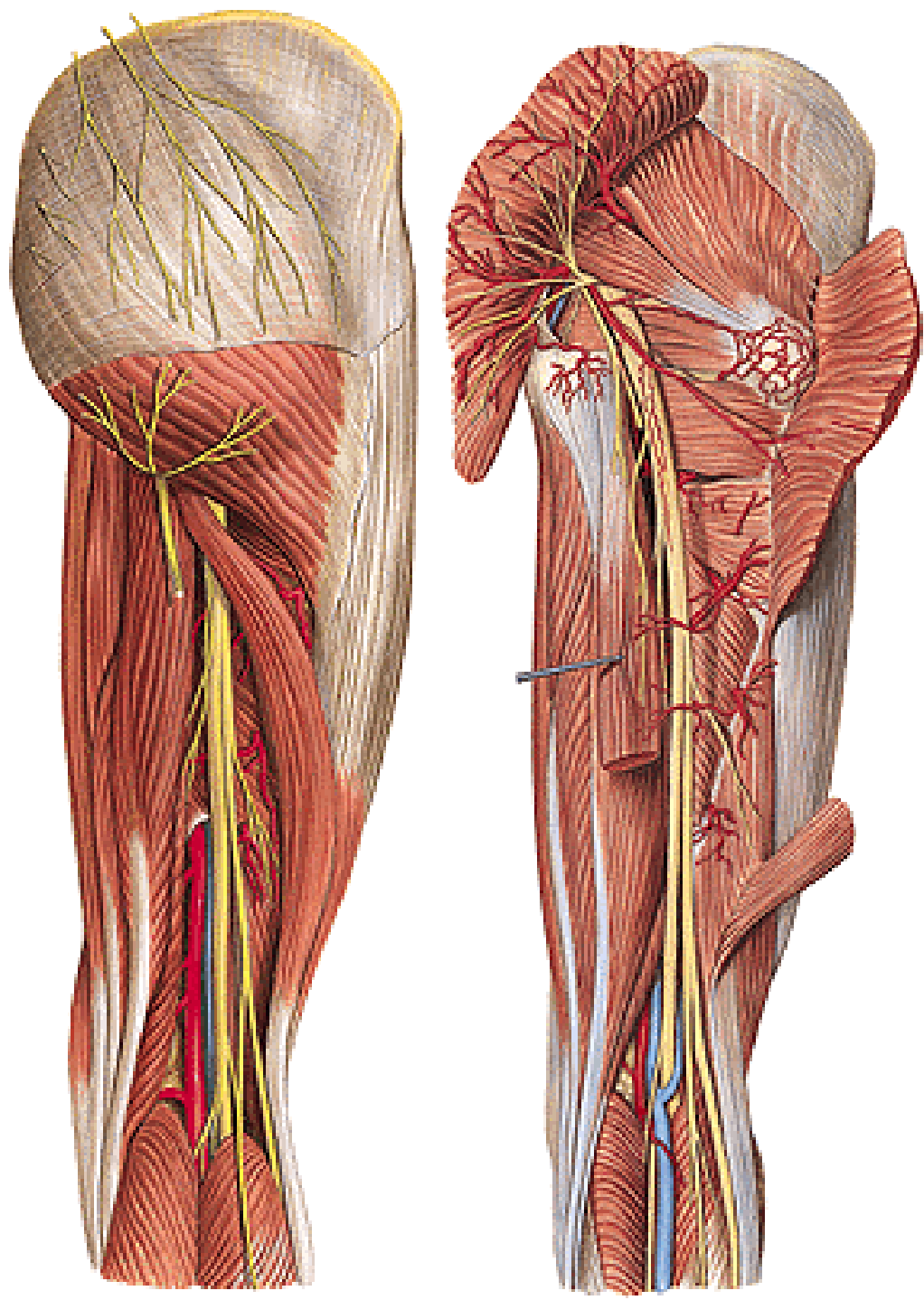
Pes anserinus



N. ischiadicus
– n. tibialis
- n. fibularis/
peroneus communis

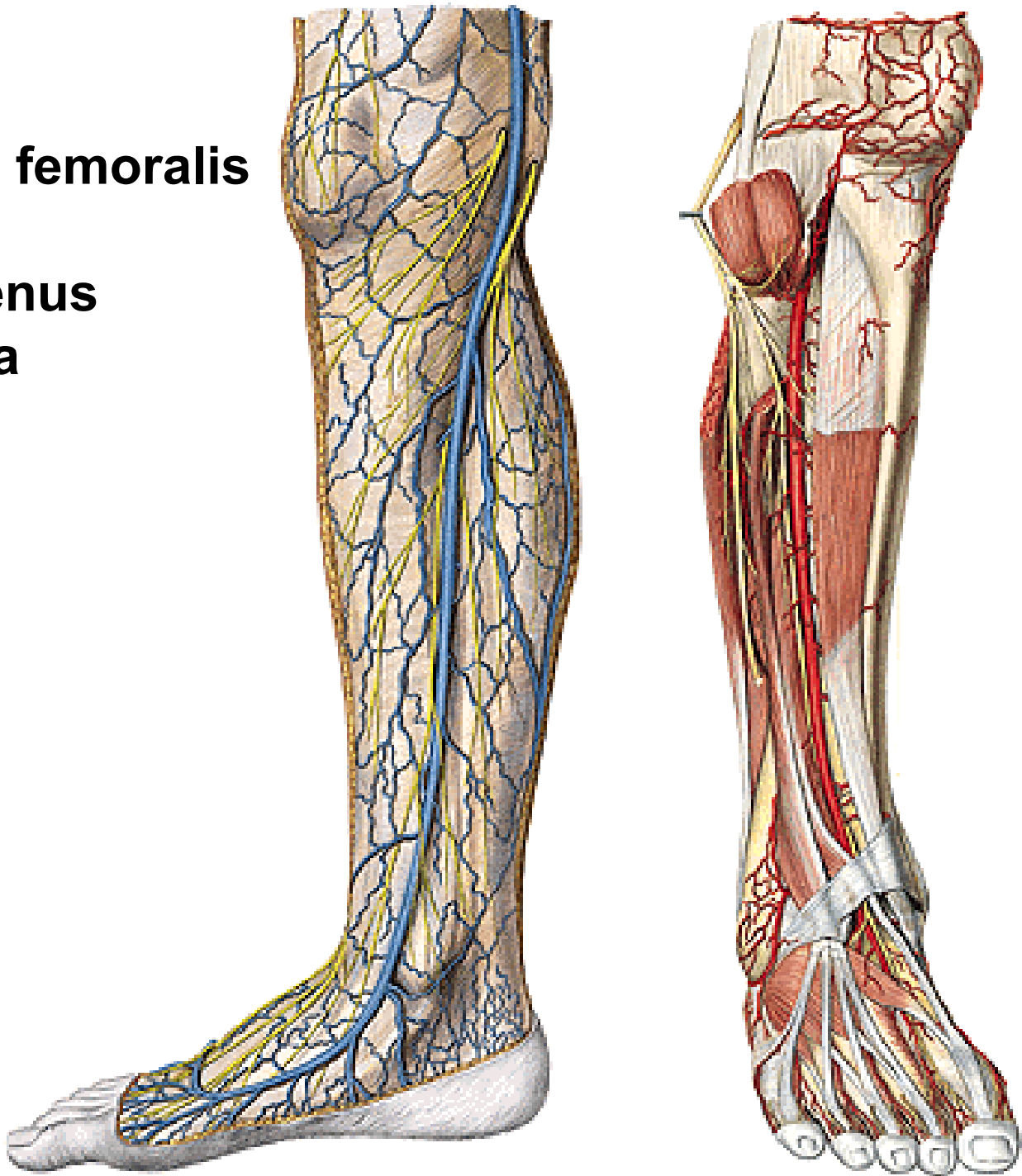
A. comitans n. ischiadici

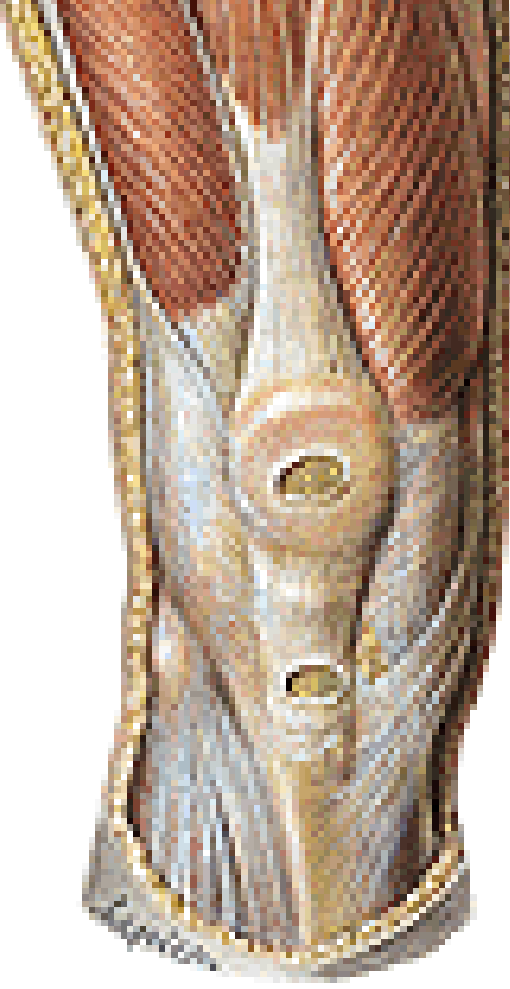
Aa. perforantes



REGIO GENUS ANTERIOR

Rr. cutanei ant. n. femoralis
R. infrapatellaris
Rete articulare genus
V. saphena magna





Bursa subcutanea prepatellaris
Bursa subcutanea infrapatellaris
Bursa infrapatellaris profunda
Bursa suprapatellaris

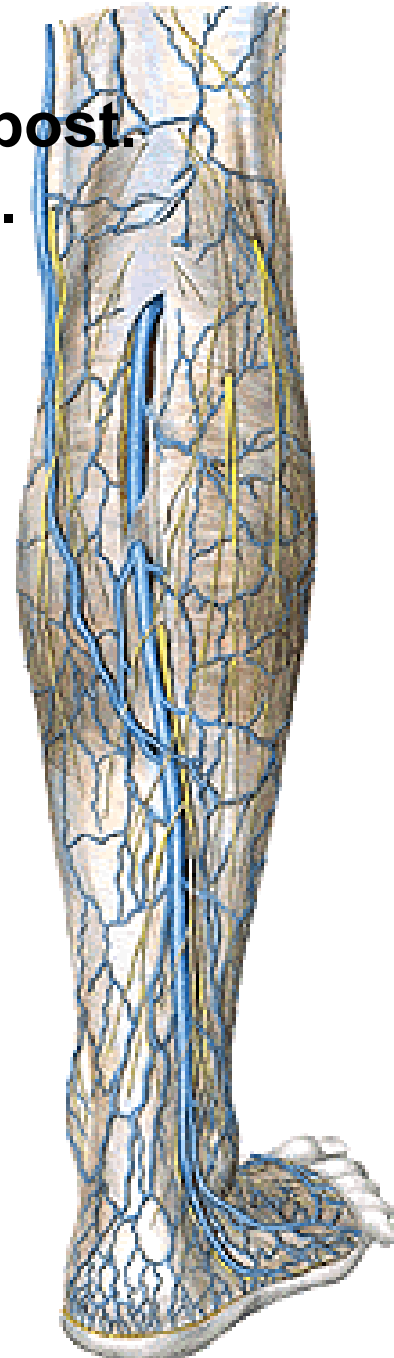
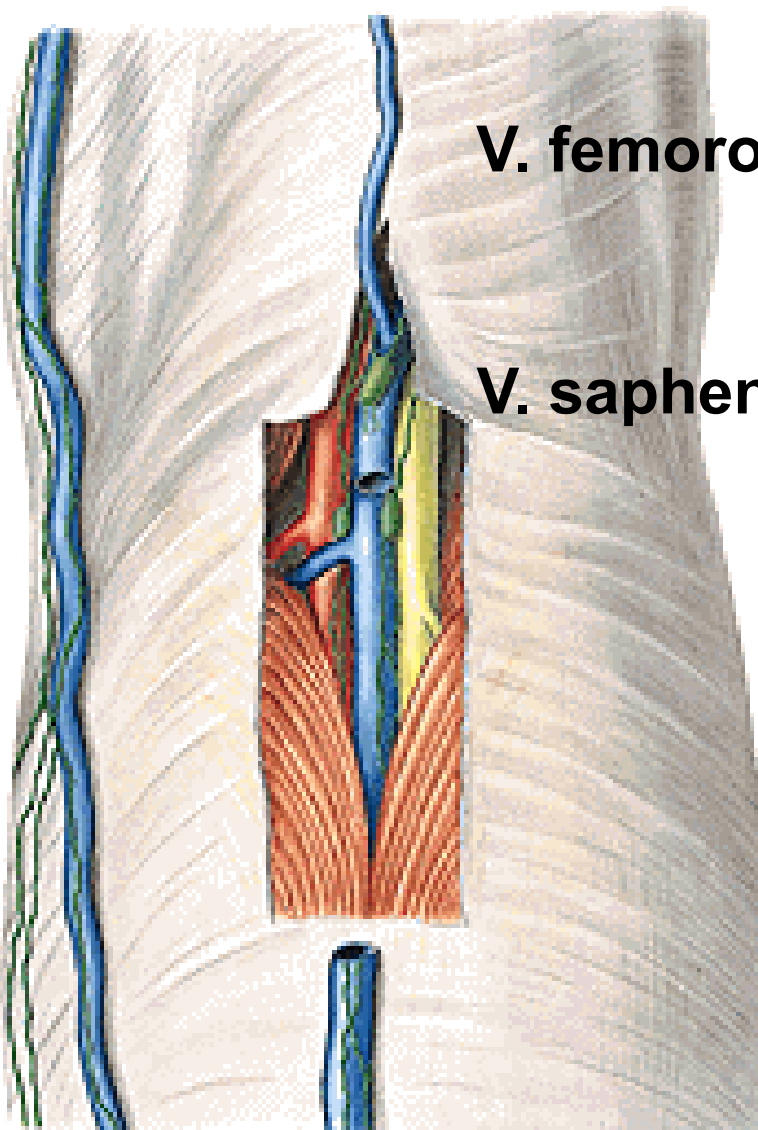


REGIO GENUS POSTERIOR

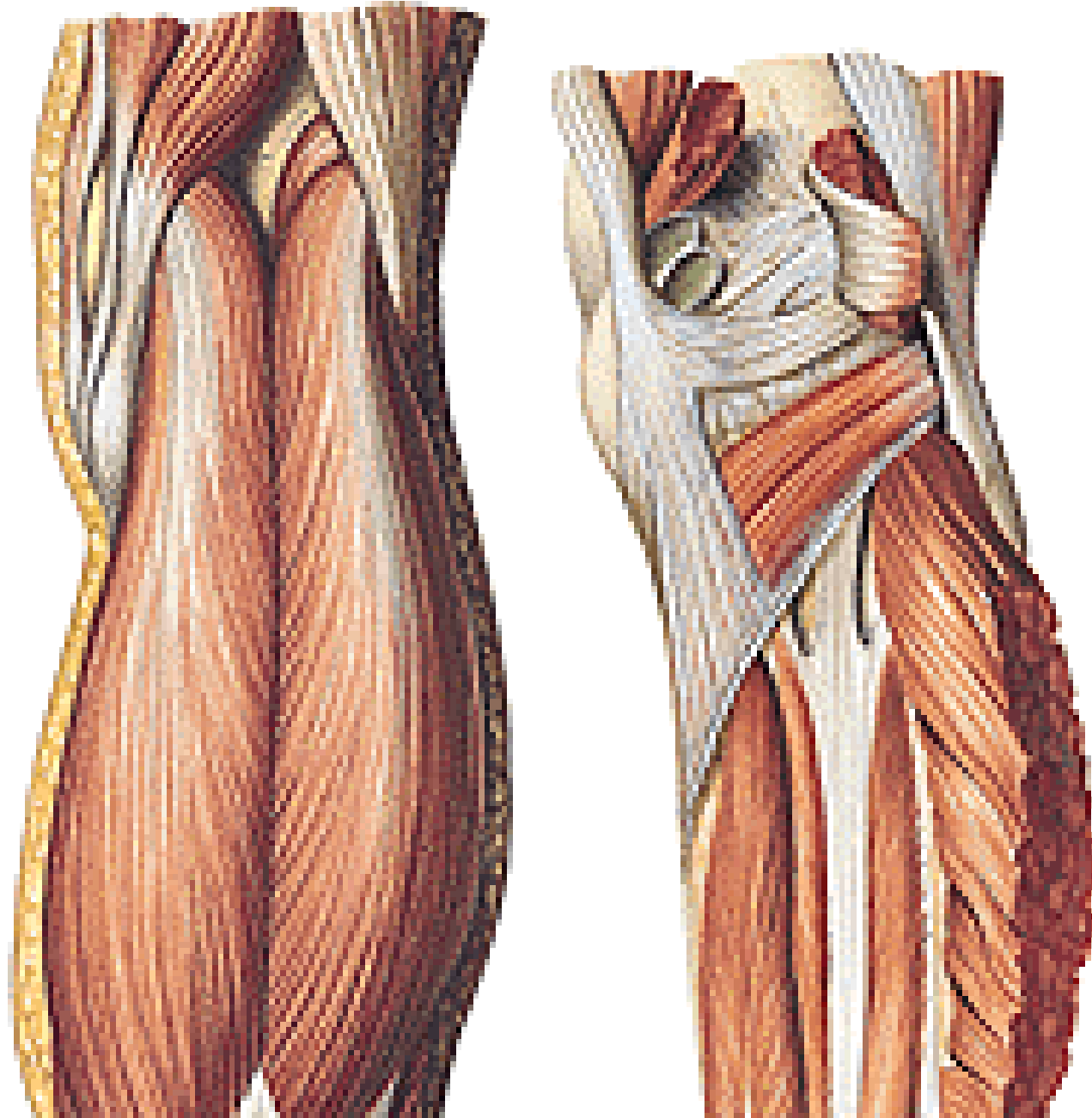
**N. cutaneus femoris post.
N. cutaneus surae lat.**

V. femoropoplitea

V. saphena parva

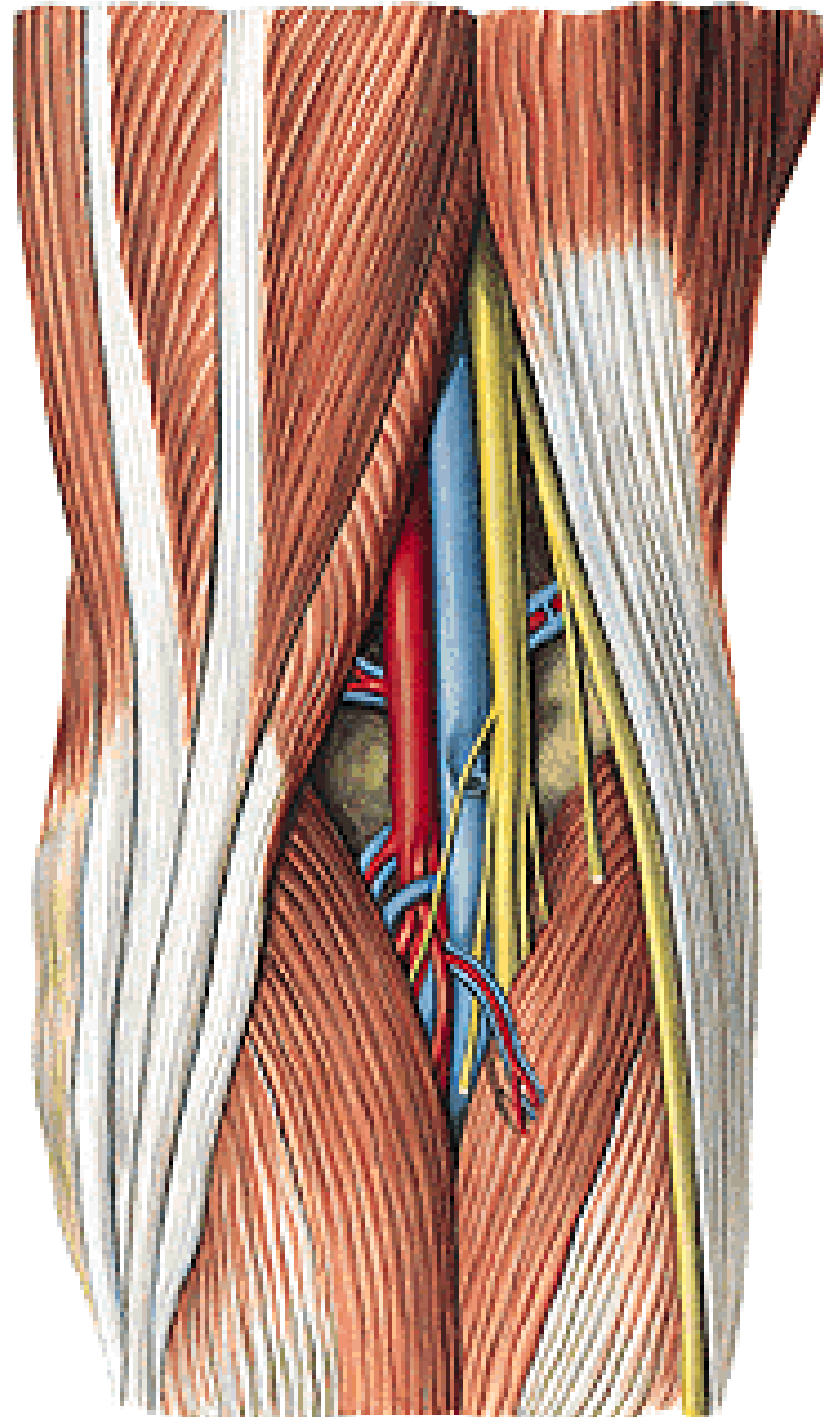


Fossa poplitea



Fossa poplitea

A. poplitea
V. poplitea
N. tibialis
N. fibularis comm.



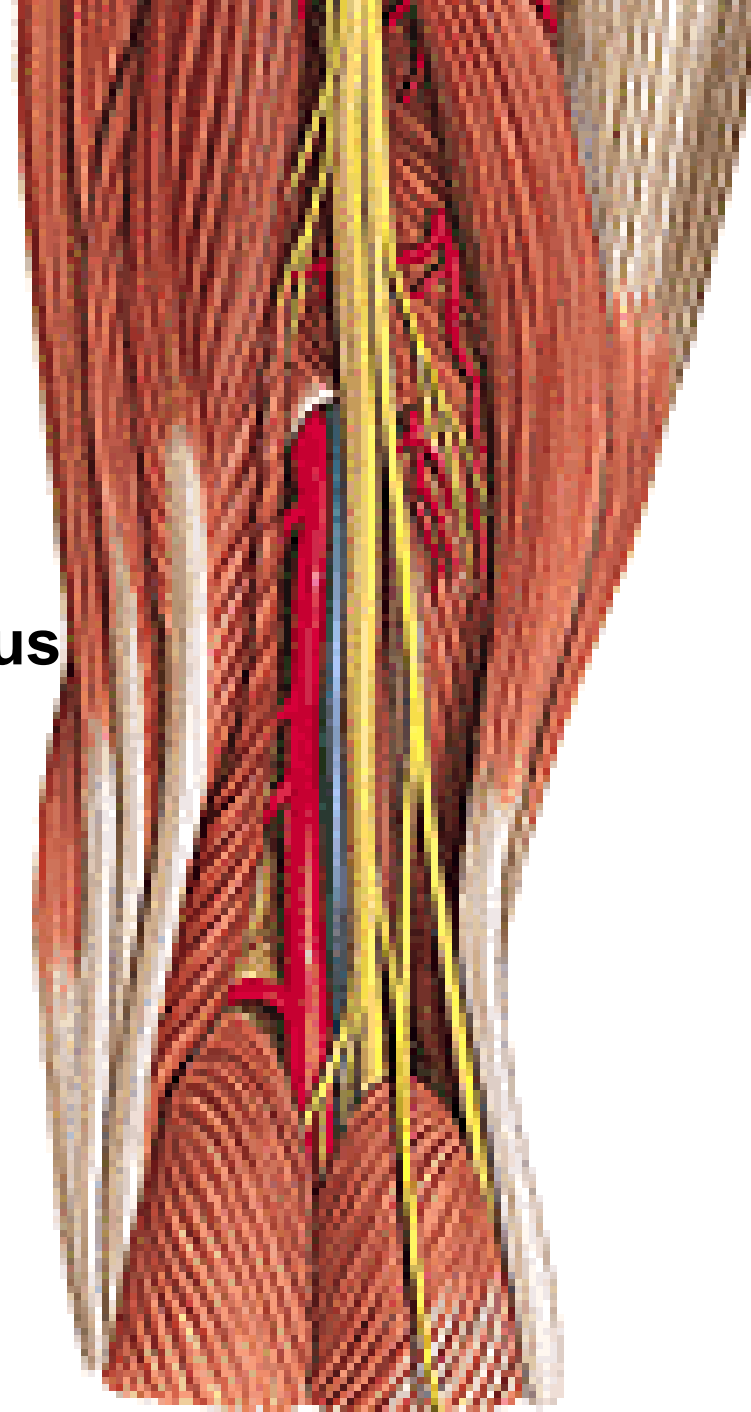
N. tibialis

- n. cutaneus surae med.

N. fibularis/peroneus comm.

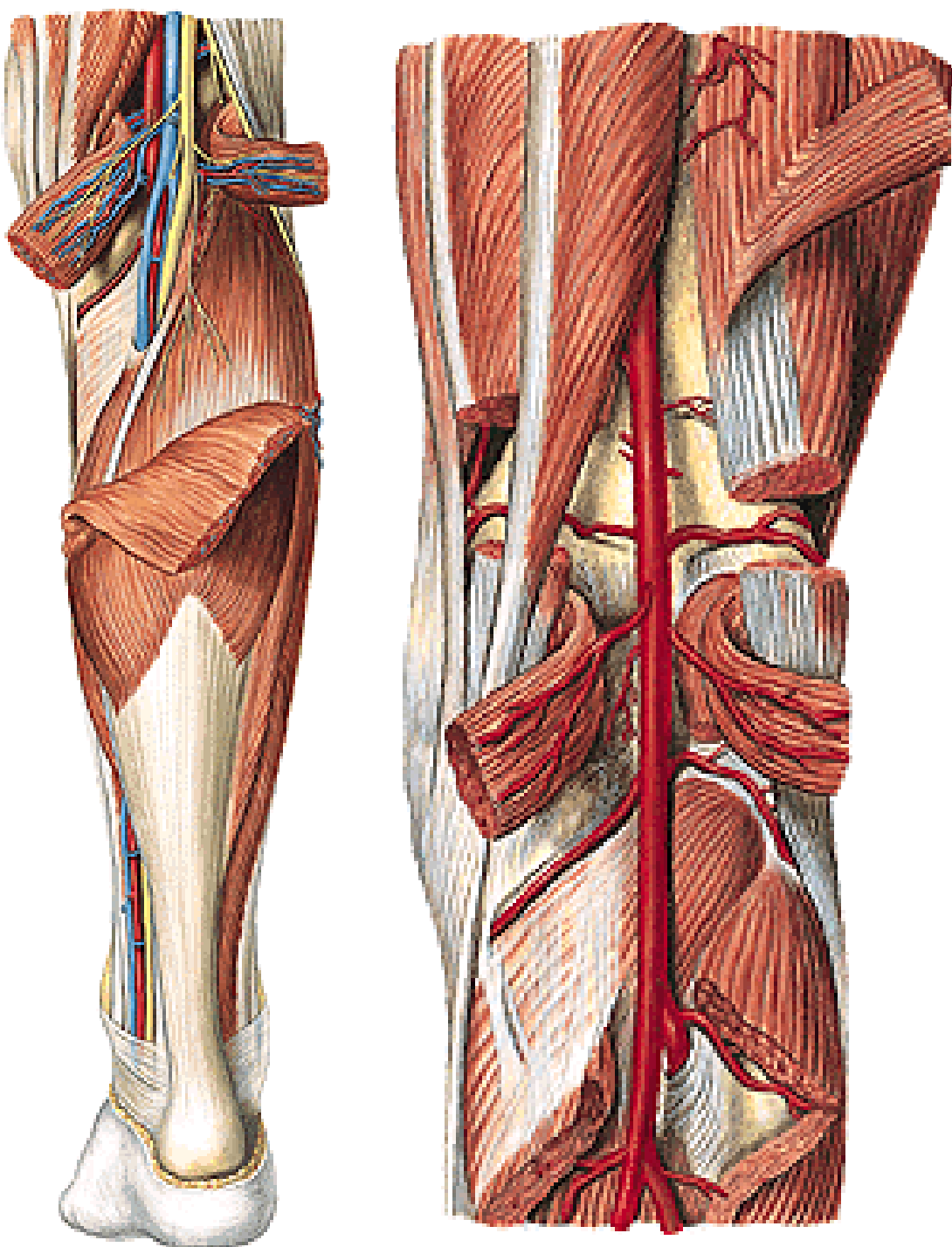
- n. cutaneus surae lat.
- r. communicans fibularis/peroneus

→ n. suralis



A. poplitea

- aa. surales
- a. genus sup. med.
- a. genus sup. lat.
- a. genus media
- a. genus inf. med.
- a. genus inf. lat.
- a. tibialis post.
- a. tibialis ant.



REGIO CRURIS ANTERIOR

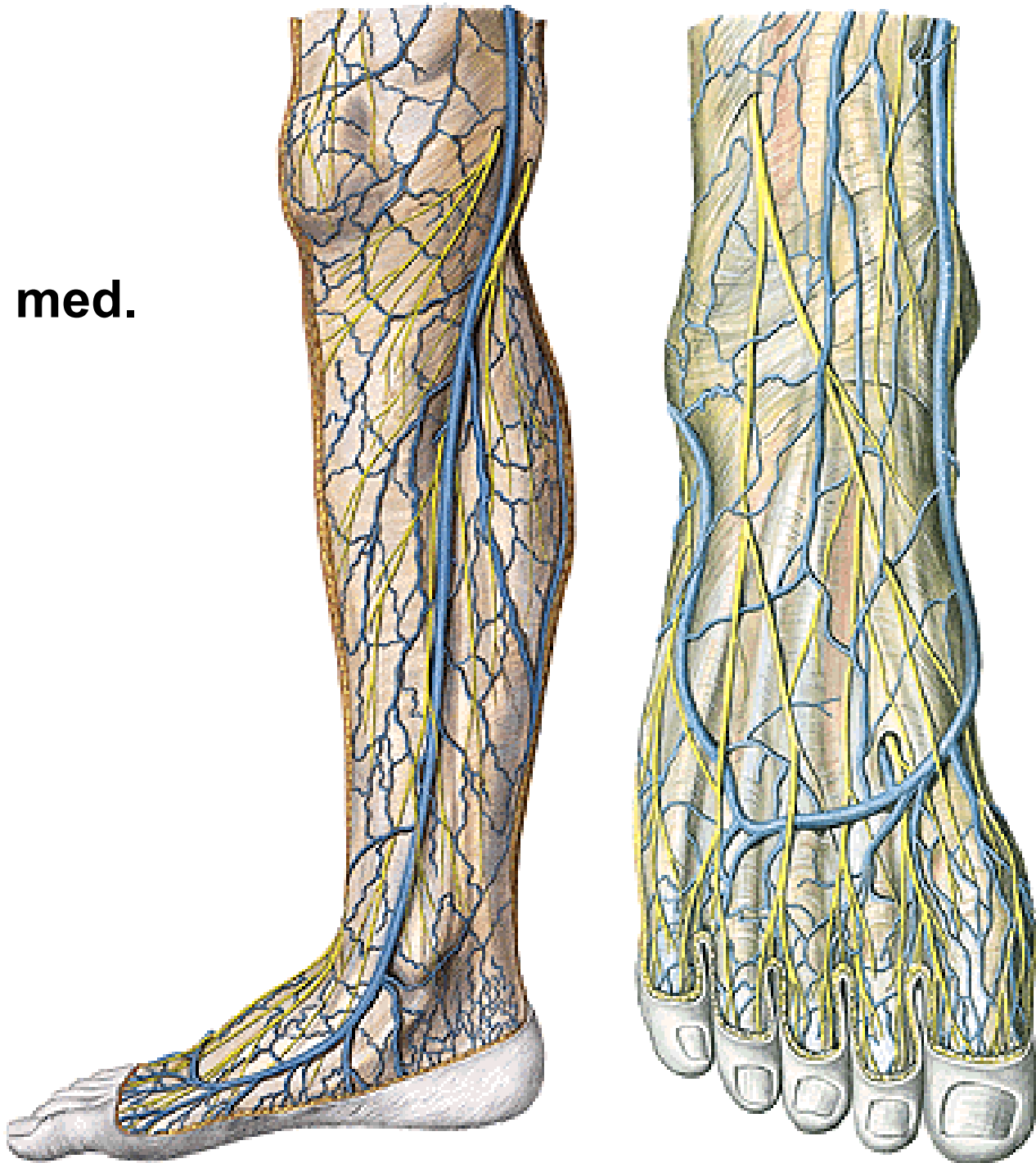
N. saphenus

- r. infrapatellaris

- rr. cutanei cruris med.

V. saphena magna

N. fibularis spf.



M. tibialis ant.

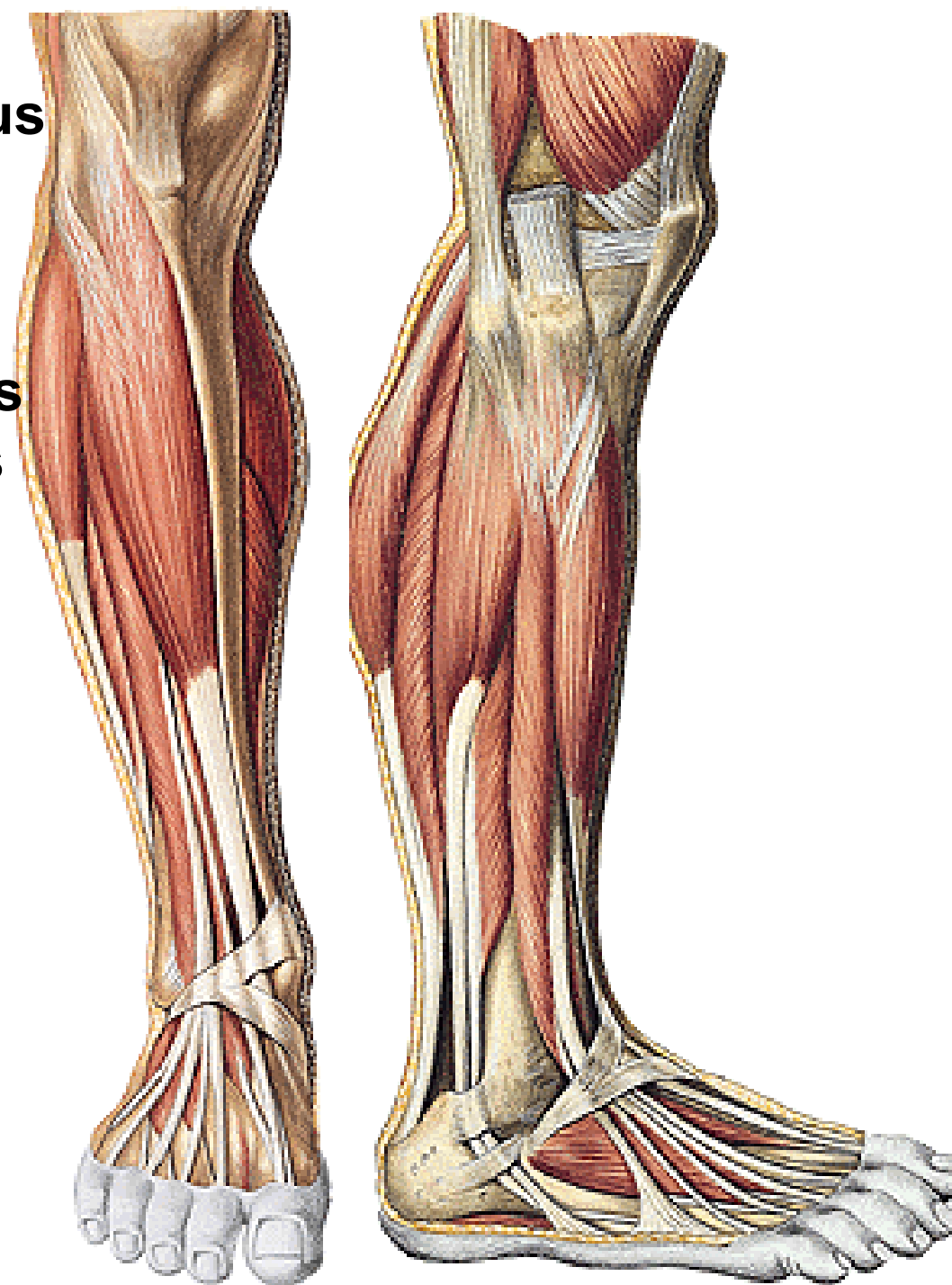
M. extensor digitorum longus

(M. fibularis/per. tertius)

M. extensor hallucis longus

M. fibularis/peroneus longus

M. fibularis/peroneus brevis

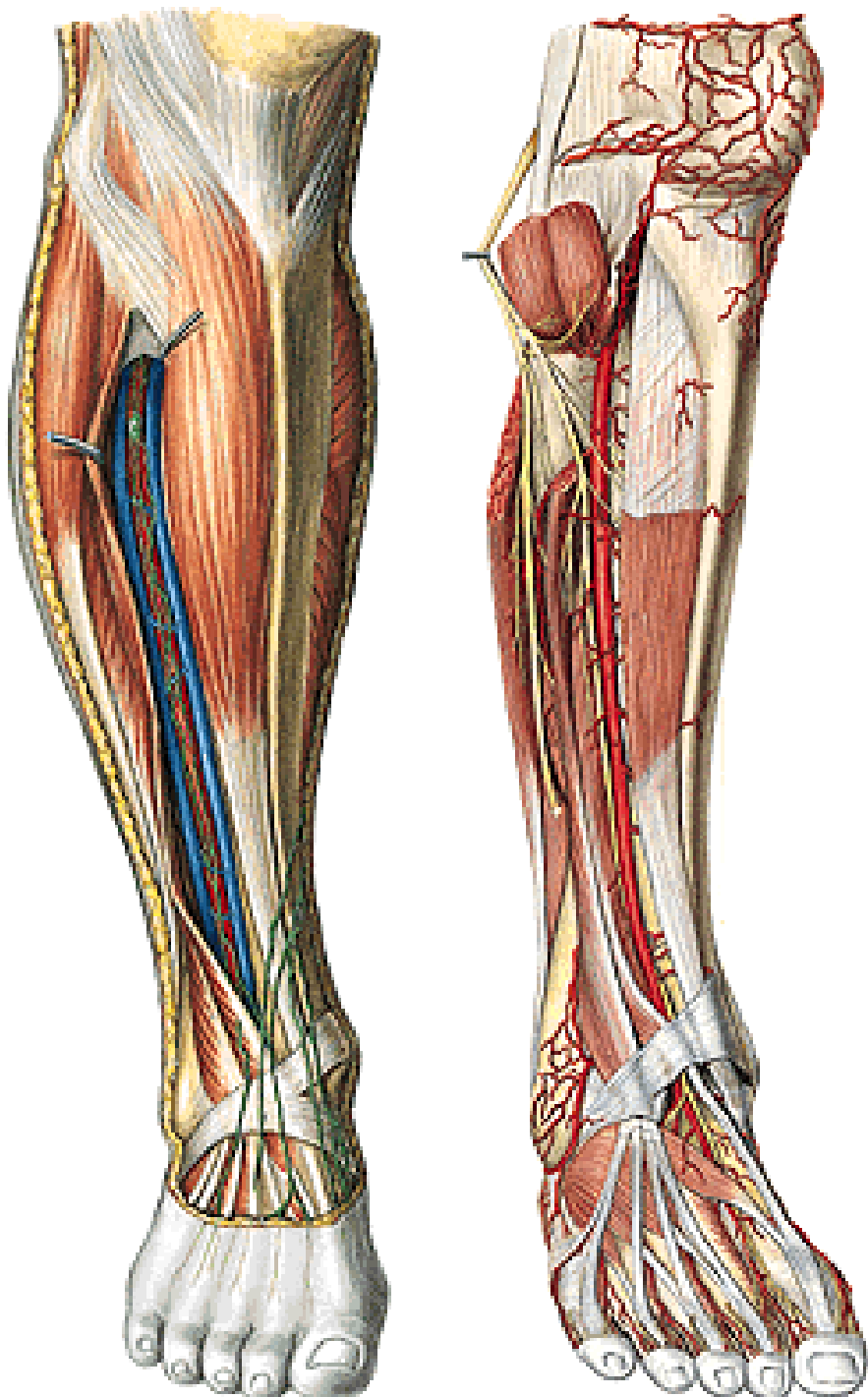


N. fibularis comm.

- n. fibularis prof.
- n. fibularis spf.

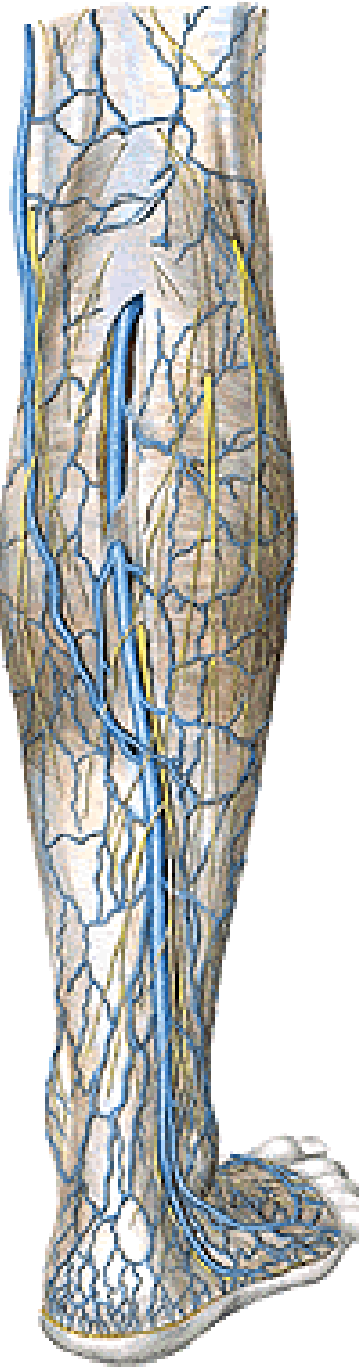
A. tibialis ant.:

- a. recurrens tibialis post.
- a. recurrens tibialis ant.
- rr. musculares
- a. malleolaris ant. med.
- a. malleolaris ant. lat.
- a. dorsalis pedis



REGIO CRURIS POSTERIOR

V. saphena parva
N. suralis
N. cutaneus surae lat.



M. triceps surae

- m. gastrocnemius
 - caput lat.
 - caput med.
- m. soleus

Arcus tendineus m. solei

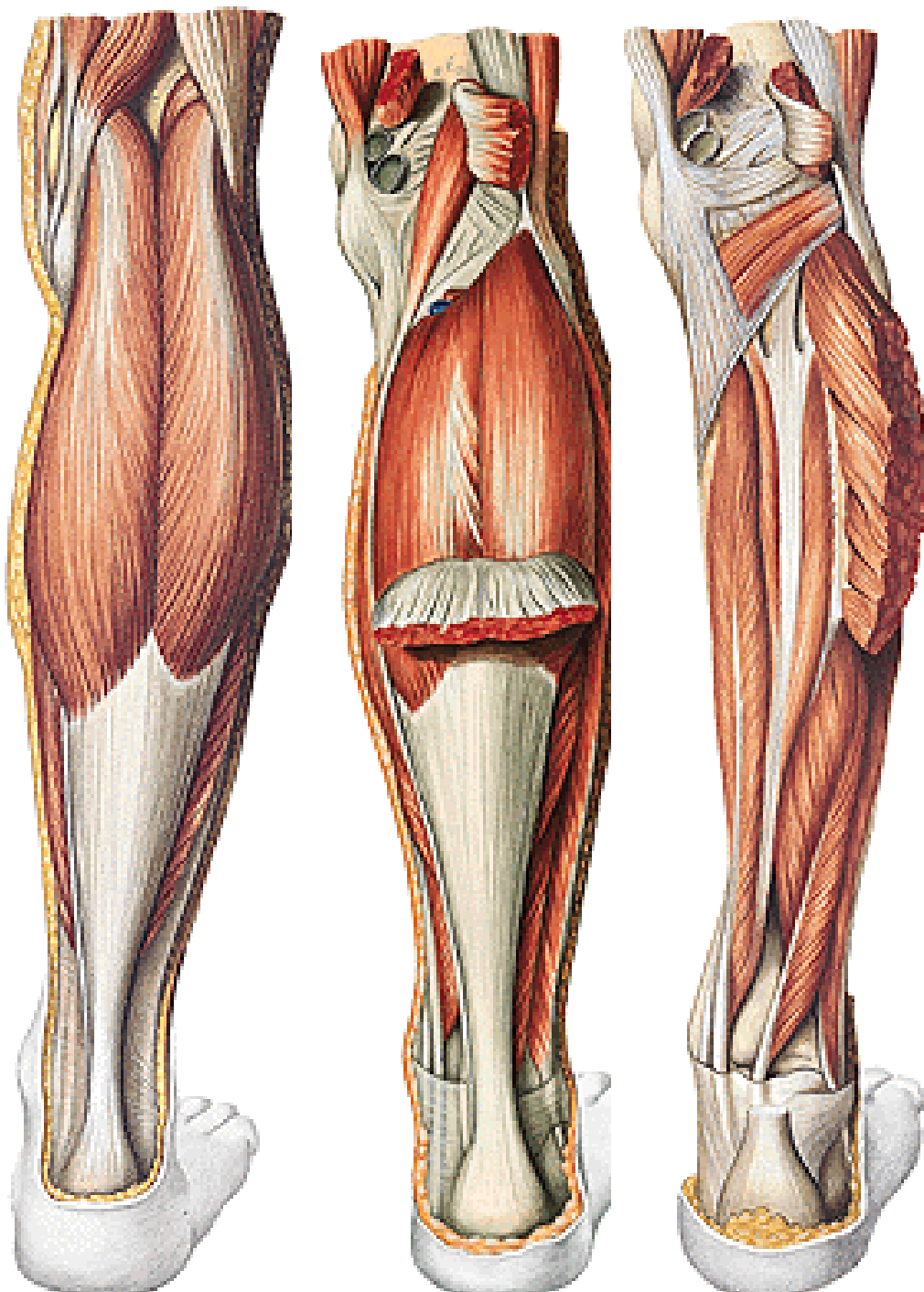
M. plantaris

M. popliteus

M. flexor hallucis longus

M. flexor digitorum longus

M. tibialis post.



A. tibialis post.

- rr. musculares
- r. circumflexus fibulae
- a. fibularis
- rr. malleolares med.
- rr. calcaneares
- a. plantaris med. et lat.

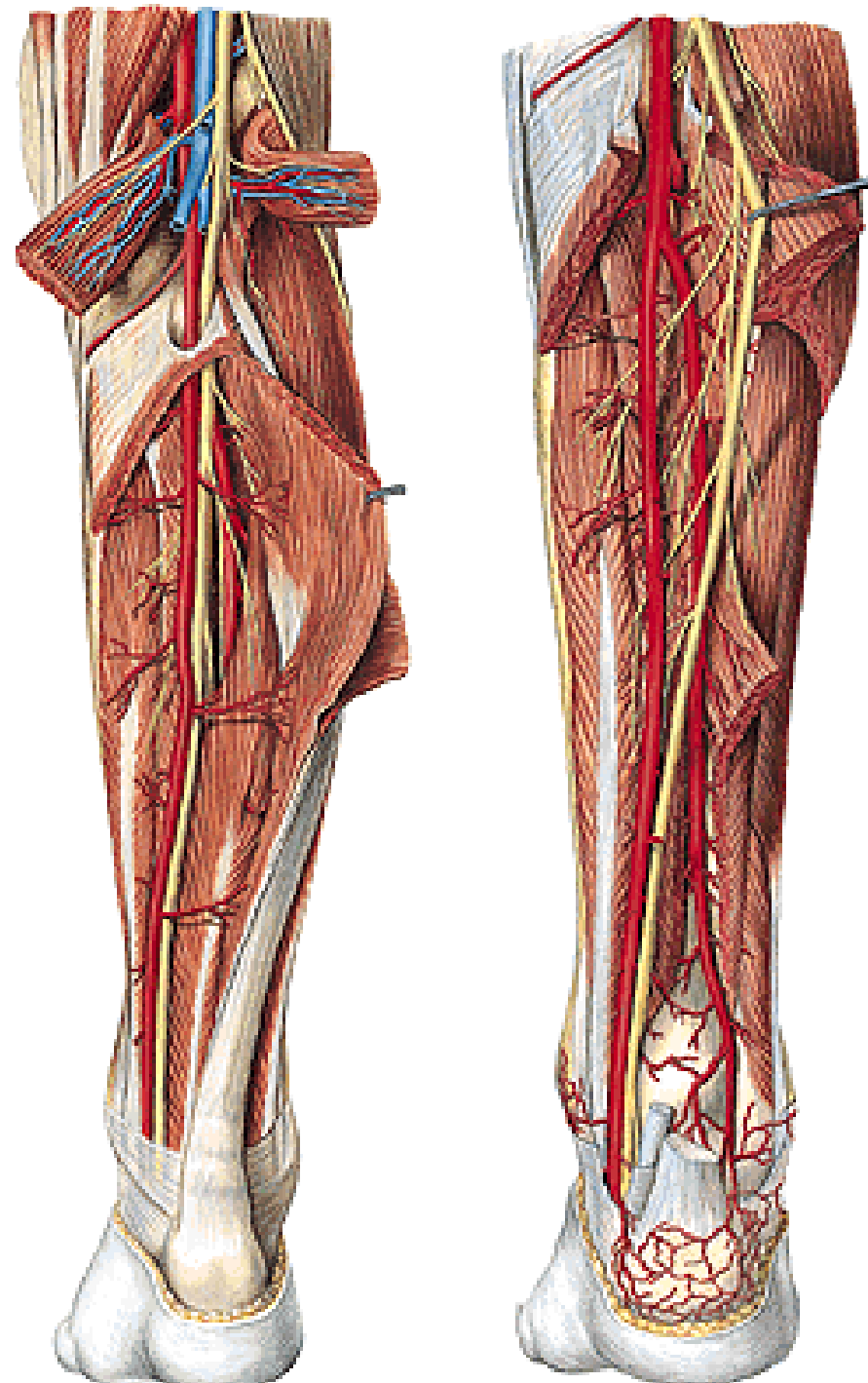
A. fibularis/peronea

(canalis musculofibularis)

- rr. musculares
- r. perforans
- rr. malleolares lat.
- rr. calcaneares

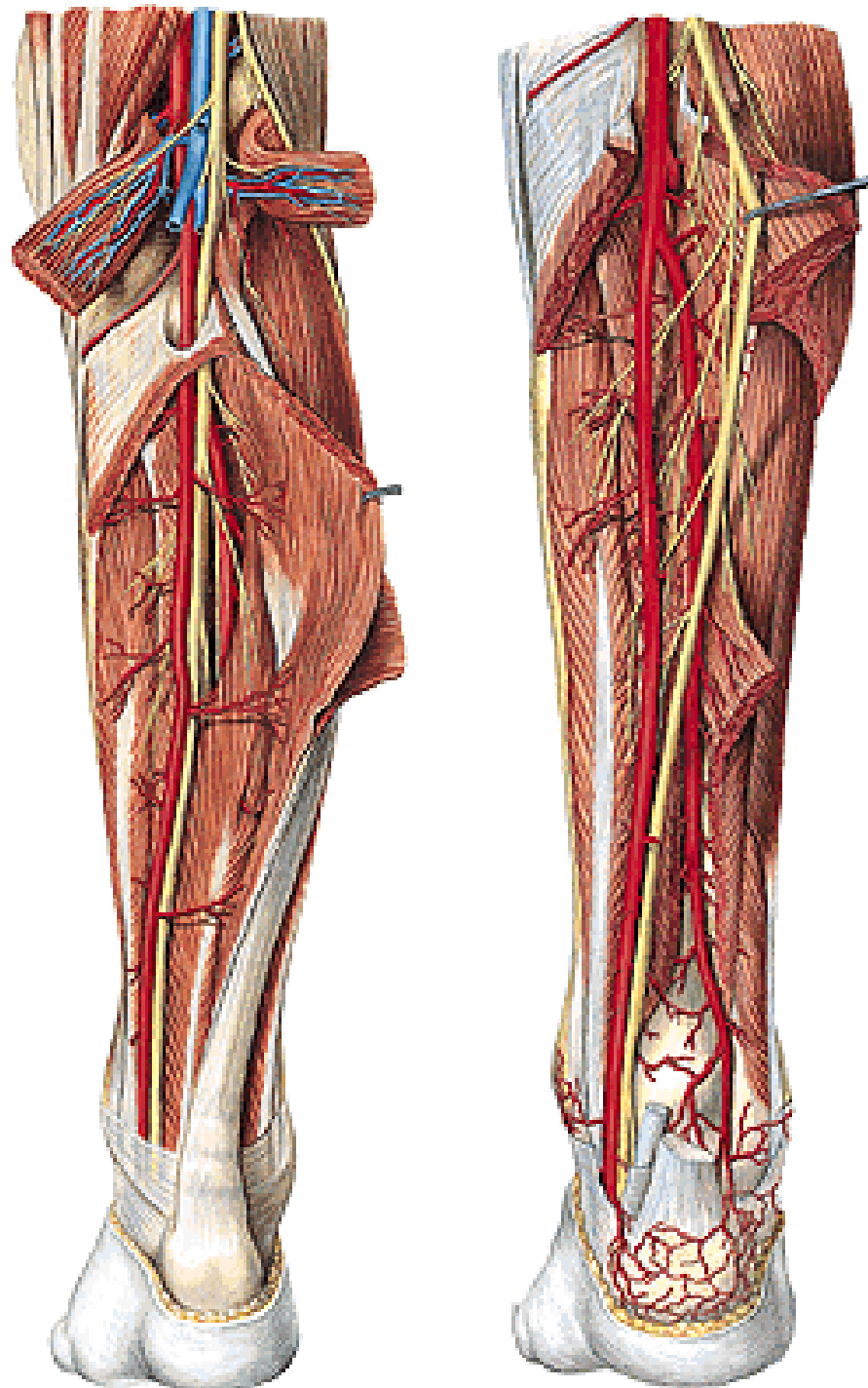
Rete malleolare med. et lat.

Rete calcaneare



N. tibialis

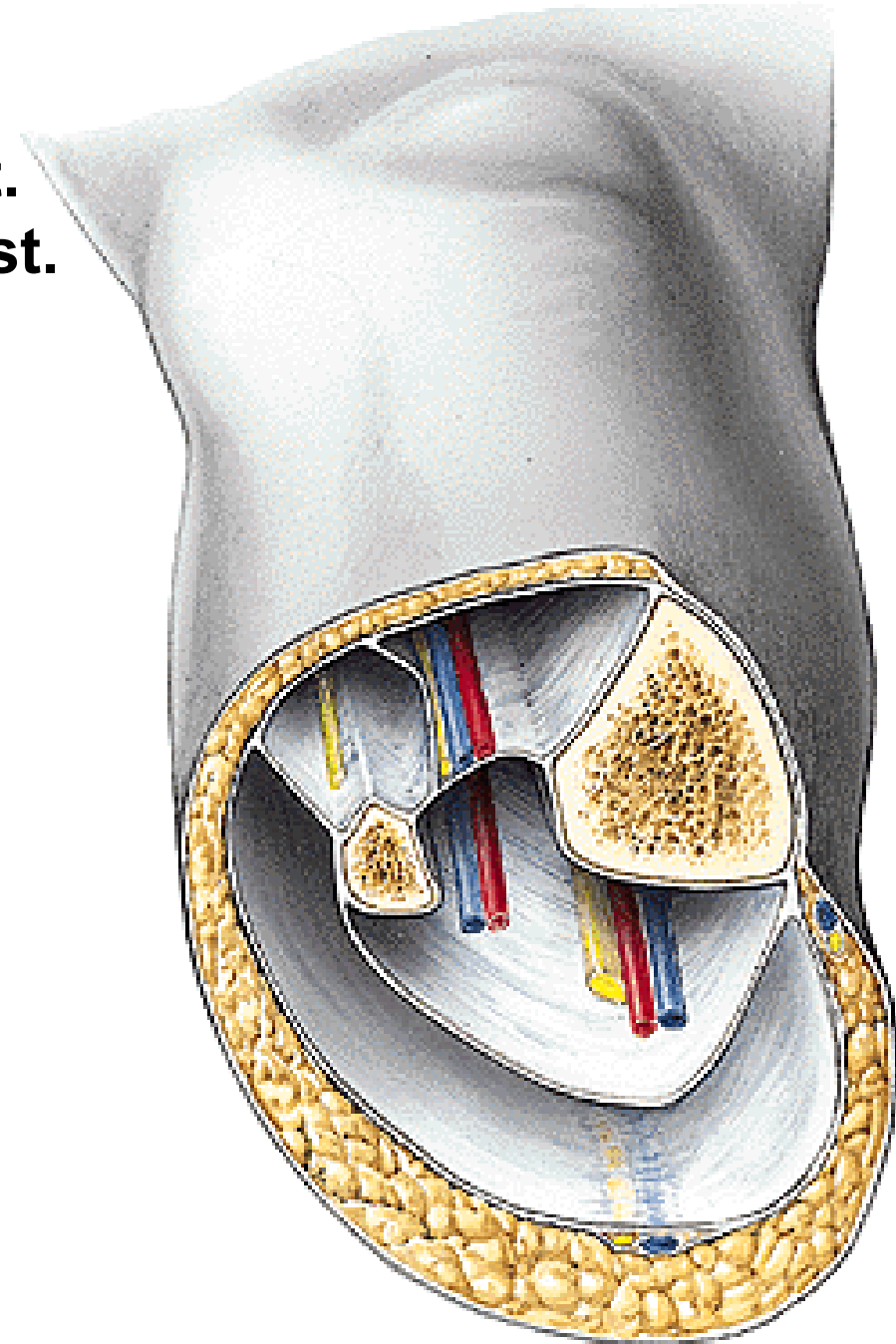
- rr. musculares
- n. interosseus cruris
- n. cutaneus surae med.
- rr. calcanei med.
- n. plantaris med. et lat.



Fascia cruris

Septum intermusculare ant.

Septum intermusculare post.



DORSUM PEDIS

Rete venosum dorsale pedis

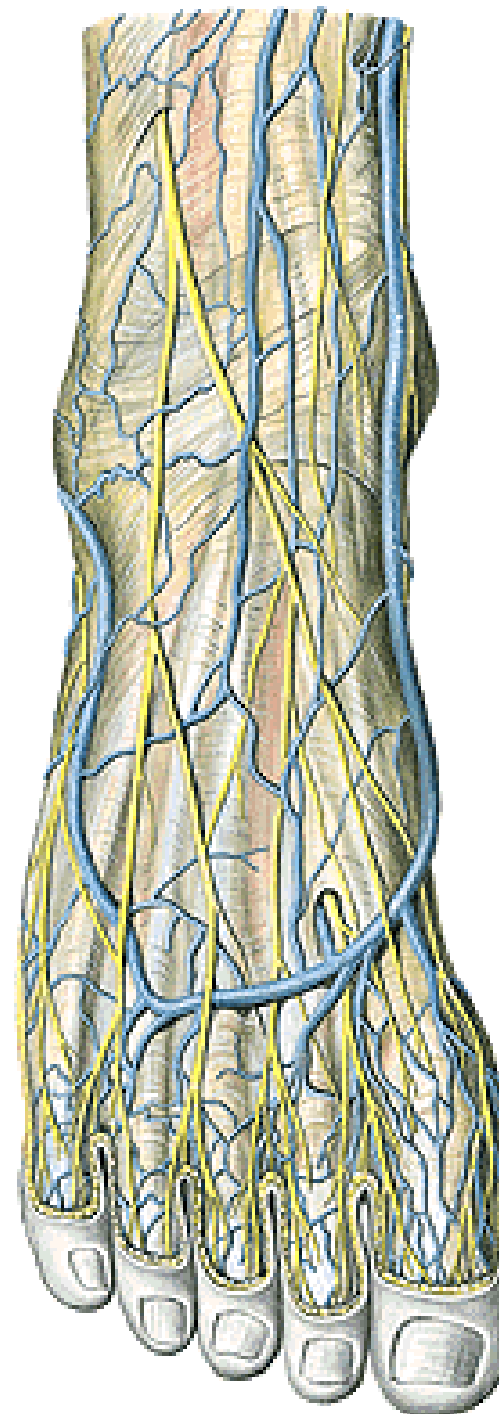
- v. marginalis med. et lat.

N. cutaneus dorsalis medialis

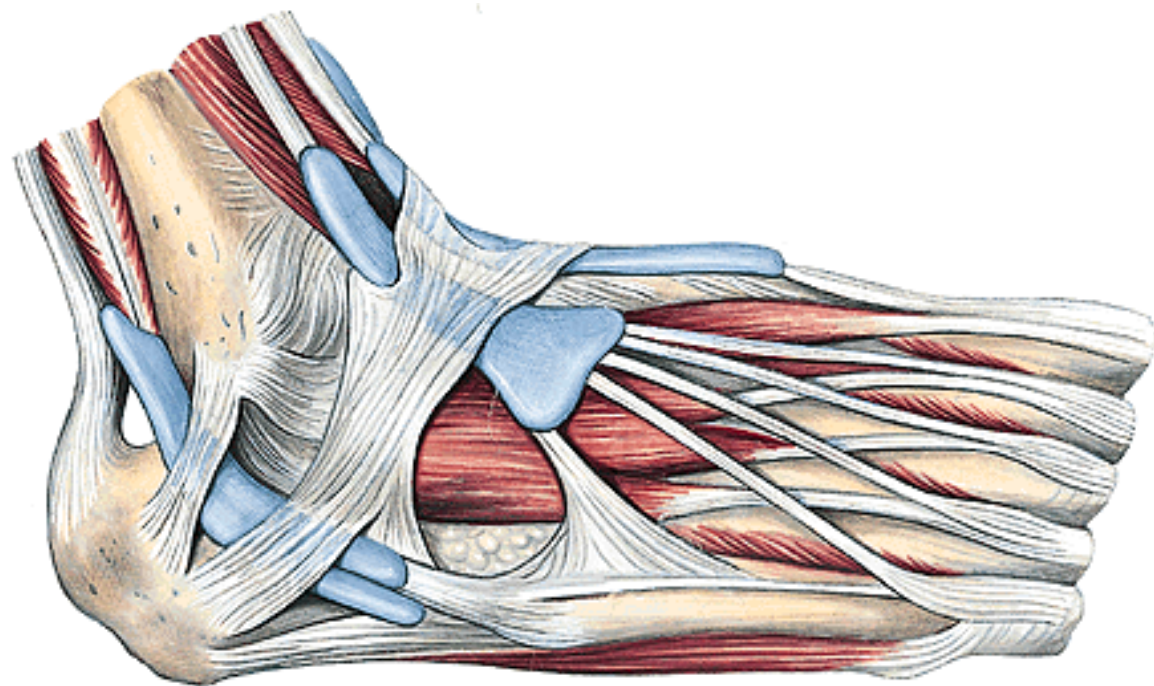
et intermedius (n. fibularis/per. spf.)

N. cutaneus dorsalis lat. (n. suralis)

Retinaculum extensorum sup. et inf.



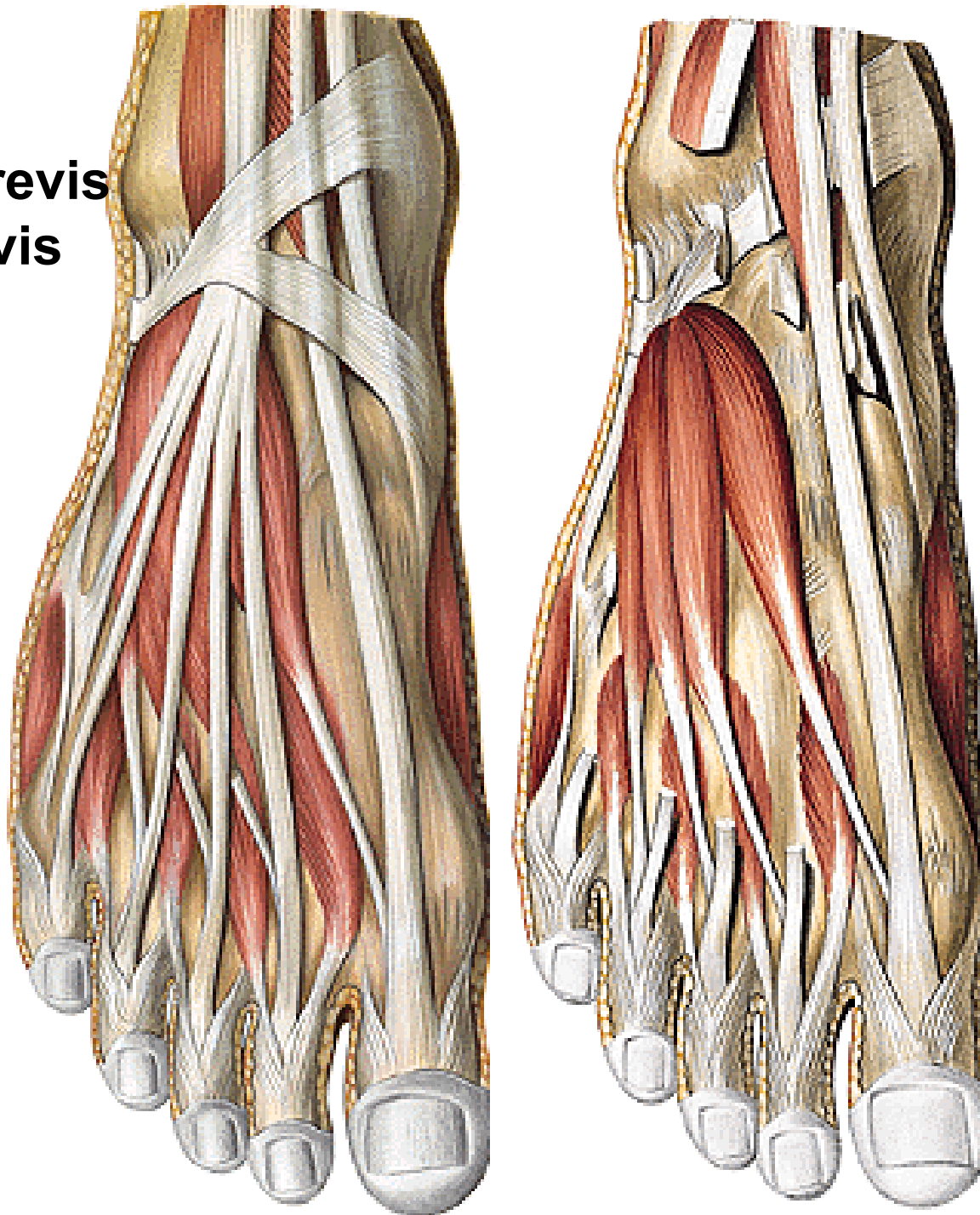
Retinaculum peroneorum sup. et inf.



M. extensor digitorum brevis

M. extensor hallucis brevis

Mm. interossei dorsales

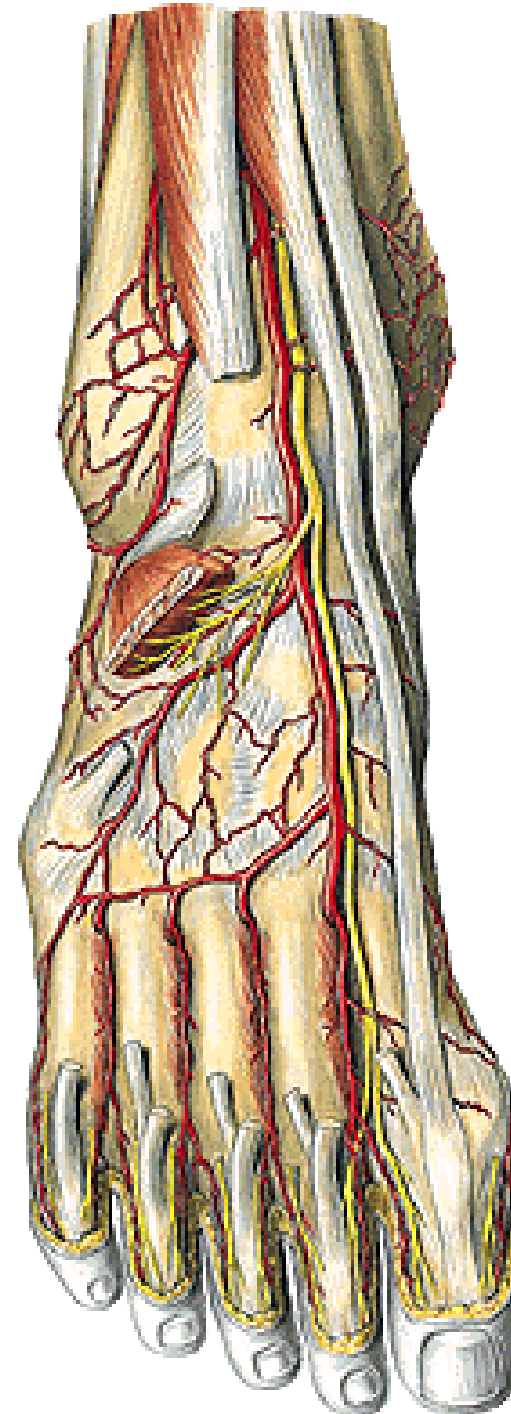


A. dorsalis pedis

- a. tarsalis lat.
- aa. tarsales med.
- a. arcuata
 - aa. metatarsae dorsales
 - aa. digitales dorsales
- r. plantaris prof.

N. fibularis/per. prof.

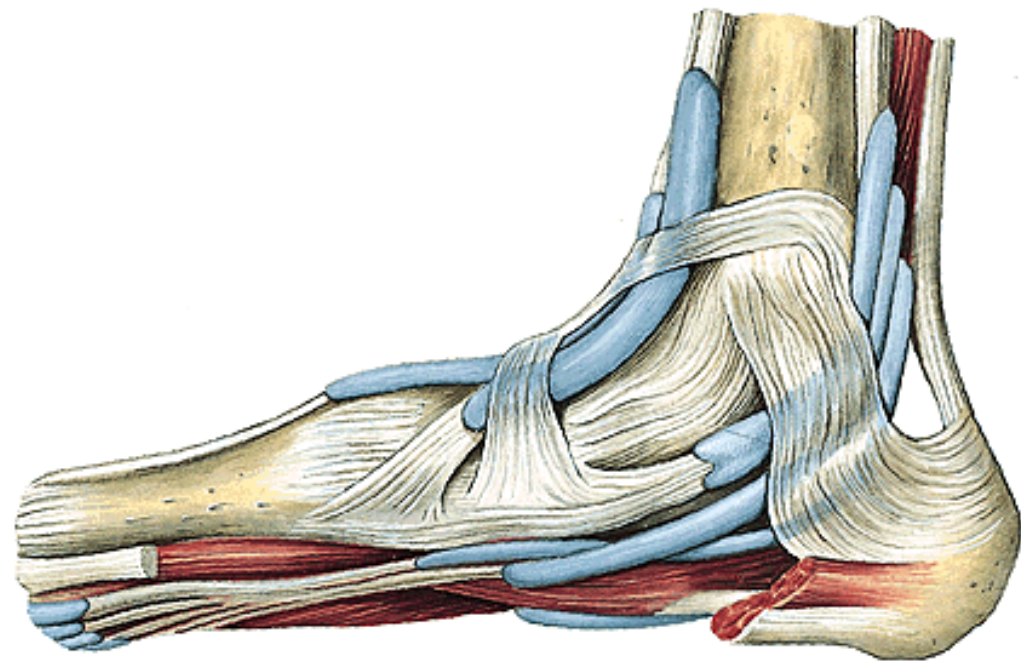
- rr. musculares
- nn. digitales dorsales



PLANTA PEDIS



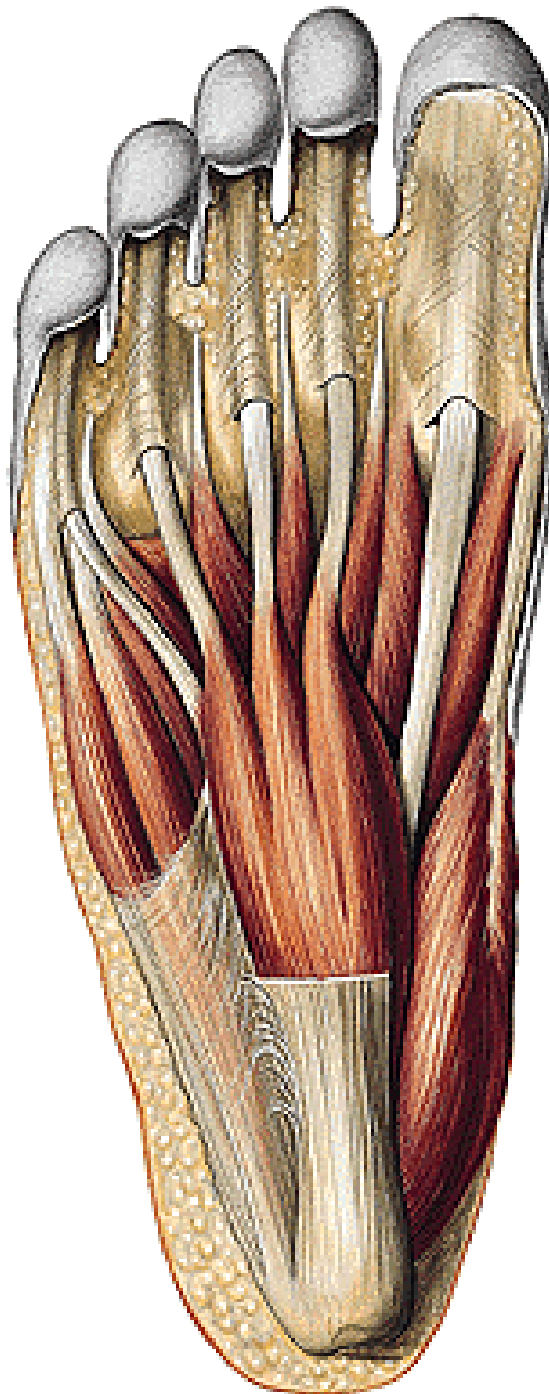
**Fascia plantae
Aponeurosis plantaris
Retinaculum flexorum**



M. abductor hallucis

M. flexor digitorum brevis

M. abductor digiti minimi



M. quadratus plantae
Mm. lumbricales I.-IV.

M. flexor hallucis brevis

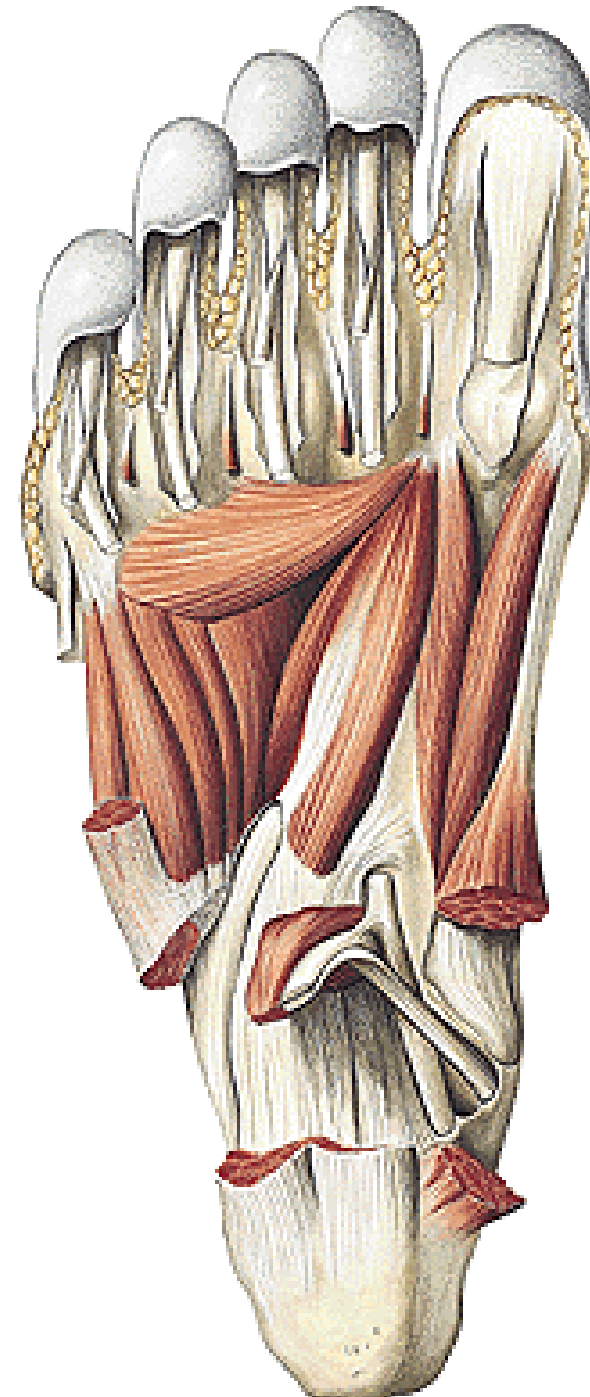
M. adductor hallucis

- caput obliquum

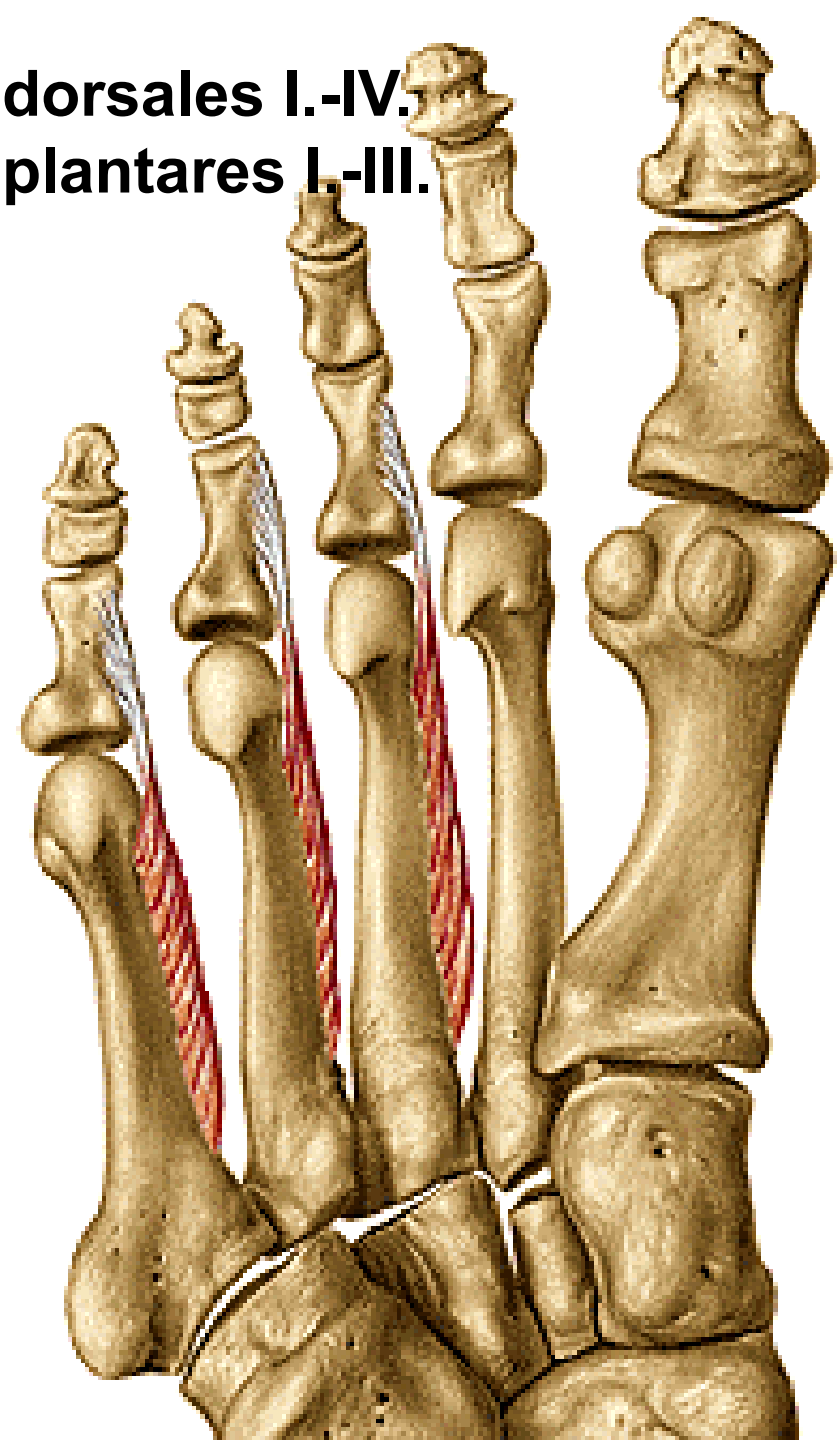
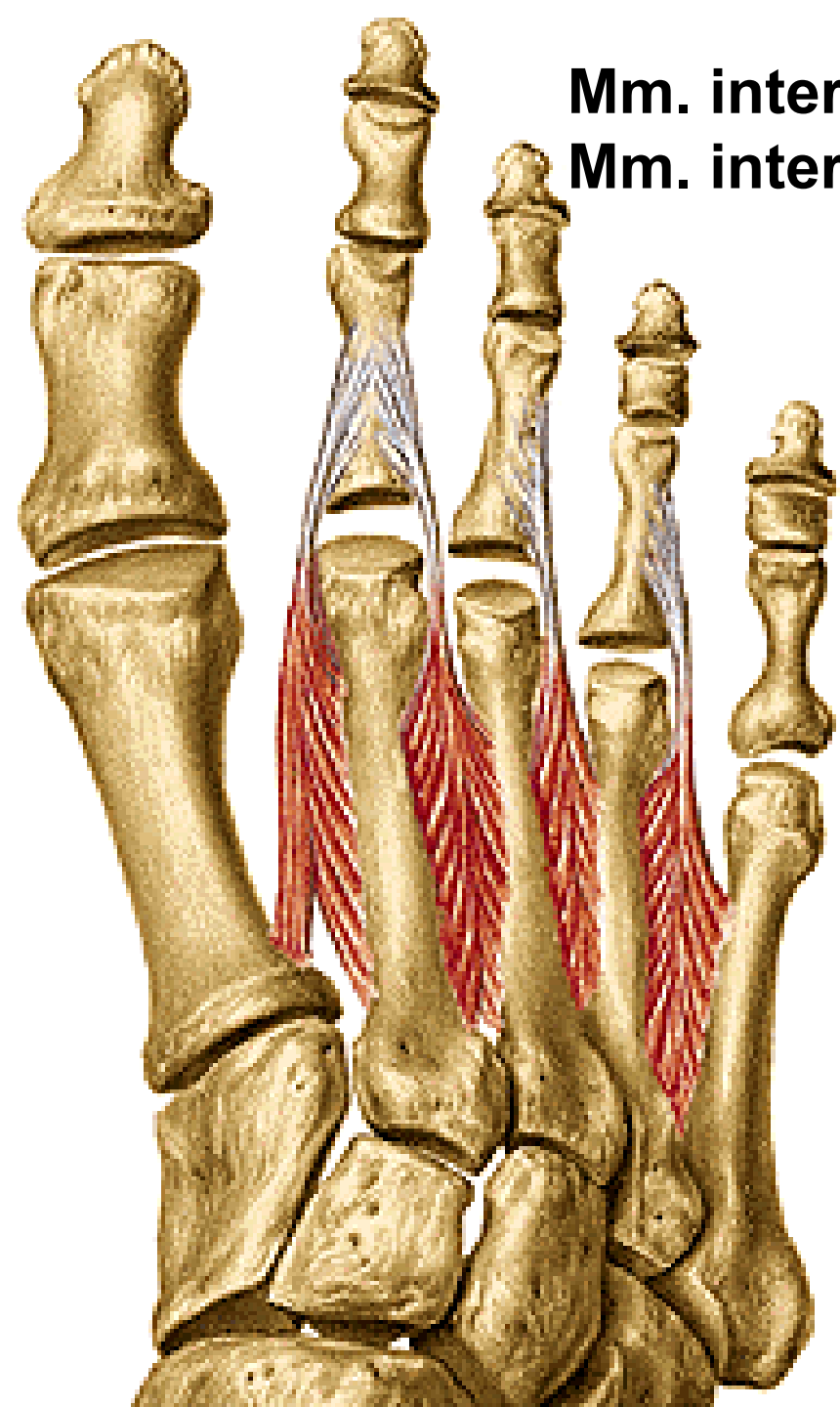
- caput transversum

M. flexor digiti minimi brevis

M. opponens digiti minimi

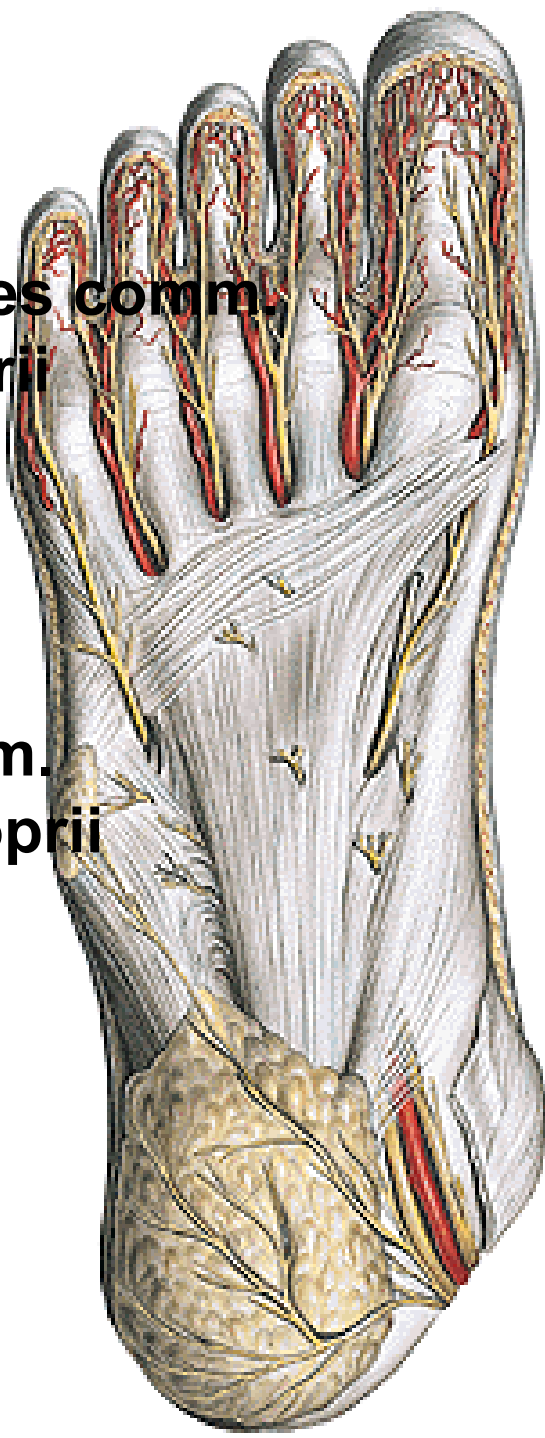


**Mm. interossei dorsales I.-IV.
Mm. interossei plantares I.-III.**



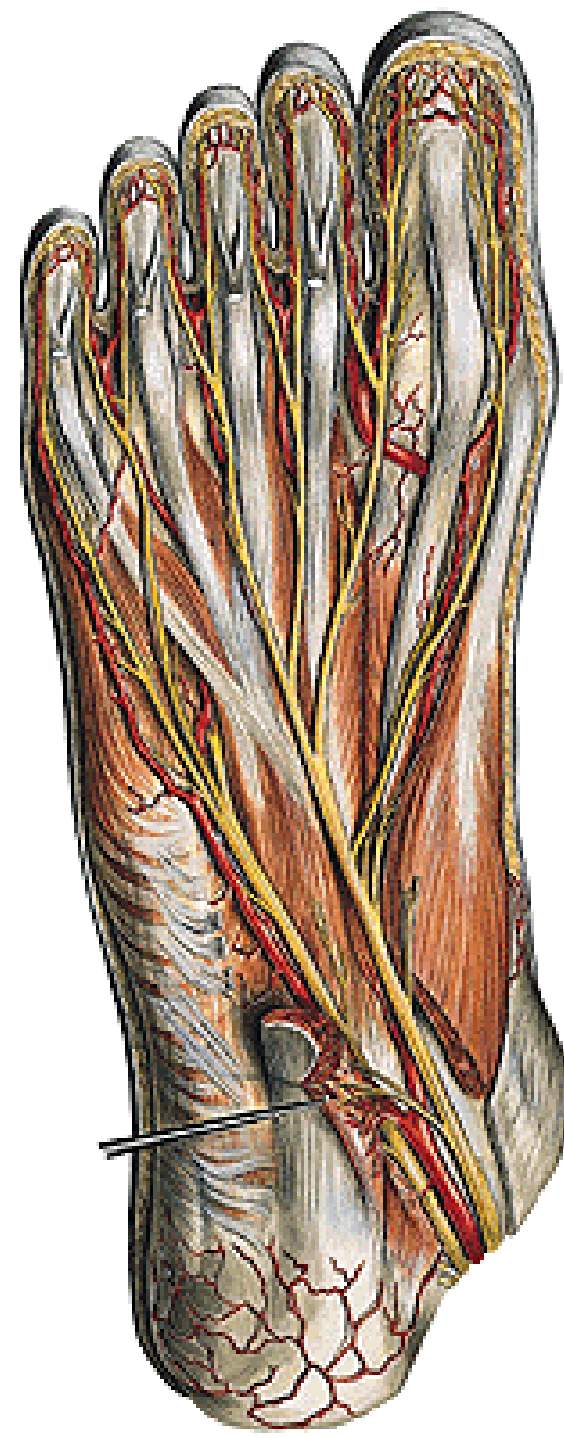
N. plantaris med.

- rr. musculares
- nn. digitales plantares comm.
 - nn. dig. plant. proprii



N. plantaris lat.

- rr. musculares
- r. spf.
 - nn. dig. plant. comm.
 - nn. dig. plant. proprii
- r. prof.

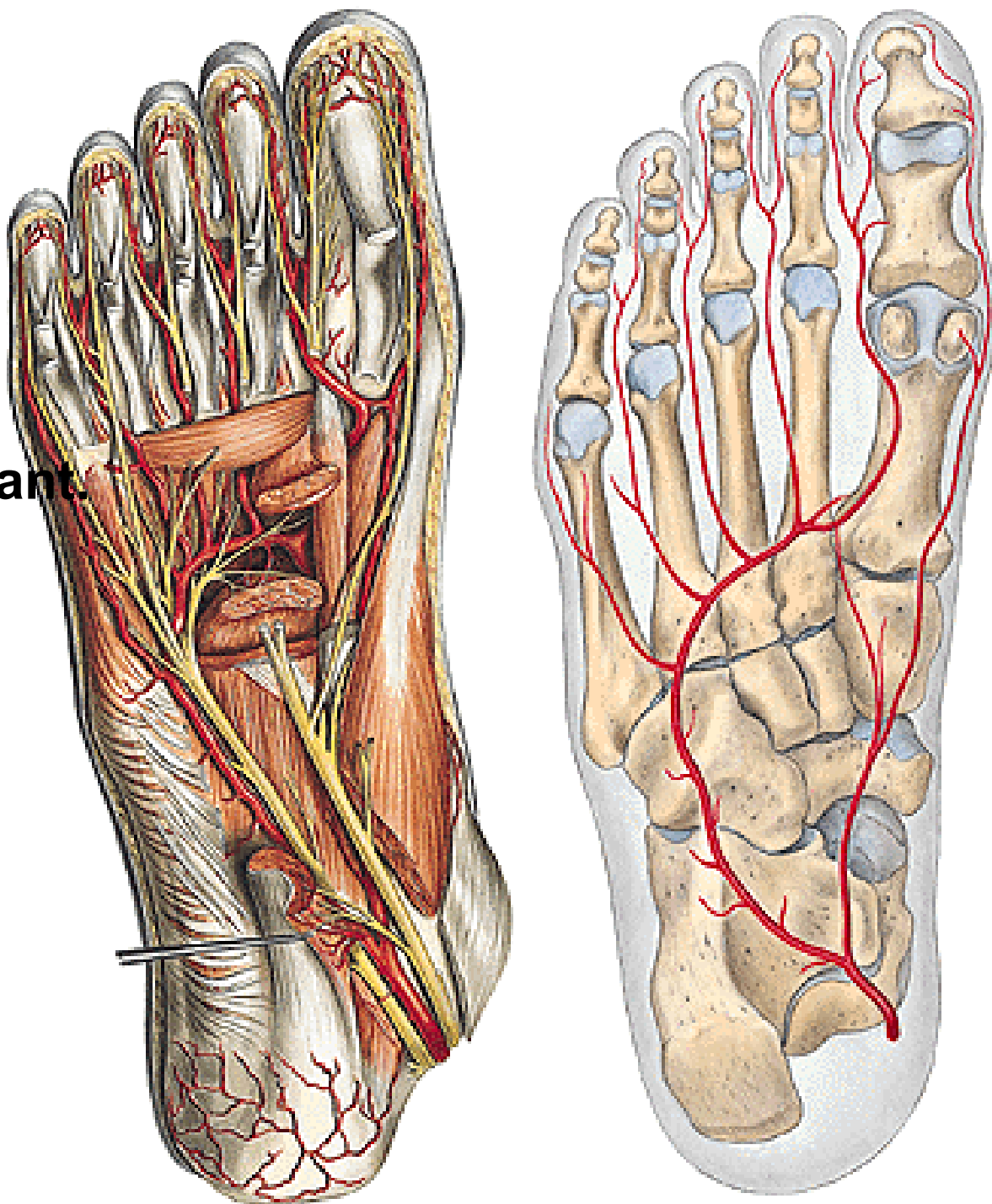


A. plantaris med.

- r. spf.
- r. prof.

A. plantaris lat.

- arcus plantaris
- aa. metatarsae plant.
- aa. dig. plantares



Illustrations were copied from:

**Atlas der Anatomie des Menschen/Sobotta.
Putz,R., und Pabst,R. 20. Auflage. München:
Urban & Schwarzenberg, 1993)**