

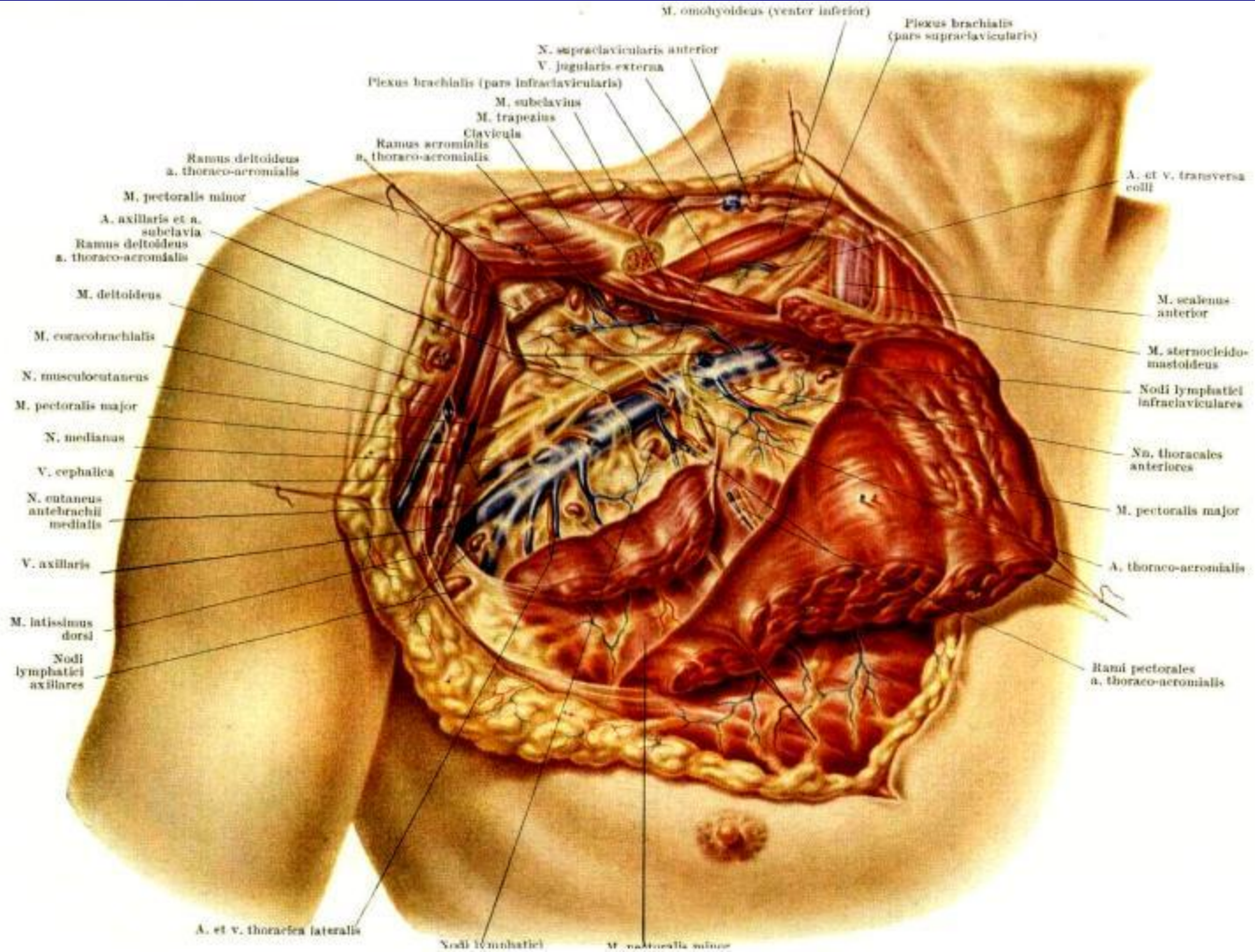
**Хирургическая  
анатомия  
периферических  
сосудов**

**1. Хирургическая анатомия сосудов верхней и нижней конечностей.**

**2. Проекция сосудисто-нервных пучков конечностей**

**3. Доступы к сосудисто-нервным пучкам конечностей**

**4. Операции на сосудах.**



M. omohyoideus (venter inferior)

Plexus brachialis (pars supraclavicularis)

N. supraclavicularis anterior

V. jugularis externa

Plexus brachialis (pars infraclavicularis)

M. subclavius

M. trapezius

Clavicula

Ramus acromialis a. thoraco-acromialis

Ramus deltoideus a. thoraco-acromialis

M. pectoralis minor

A. axillaris et a. subclavia

Ramus deltoideus a. thoraco-acromialis

M. deltoideus

M. coracobrachialis

N. musculocutaneus

M. pectoralis major

N. medianus

V. cephalica

N. cutaneus antebrachii medialis

V. axillaris

M. latissimus dorsi

Nodi lymphatici axillares

A. et v. thoracica lateralis

Nodi lymphatici

M. serratus anterior

A. et v. transversa colli

M. scalenus anterior

M. sternocleidomastoideus

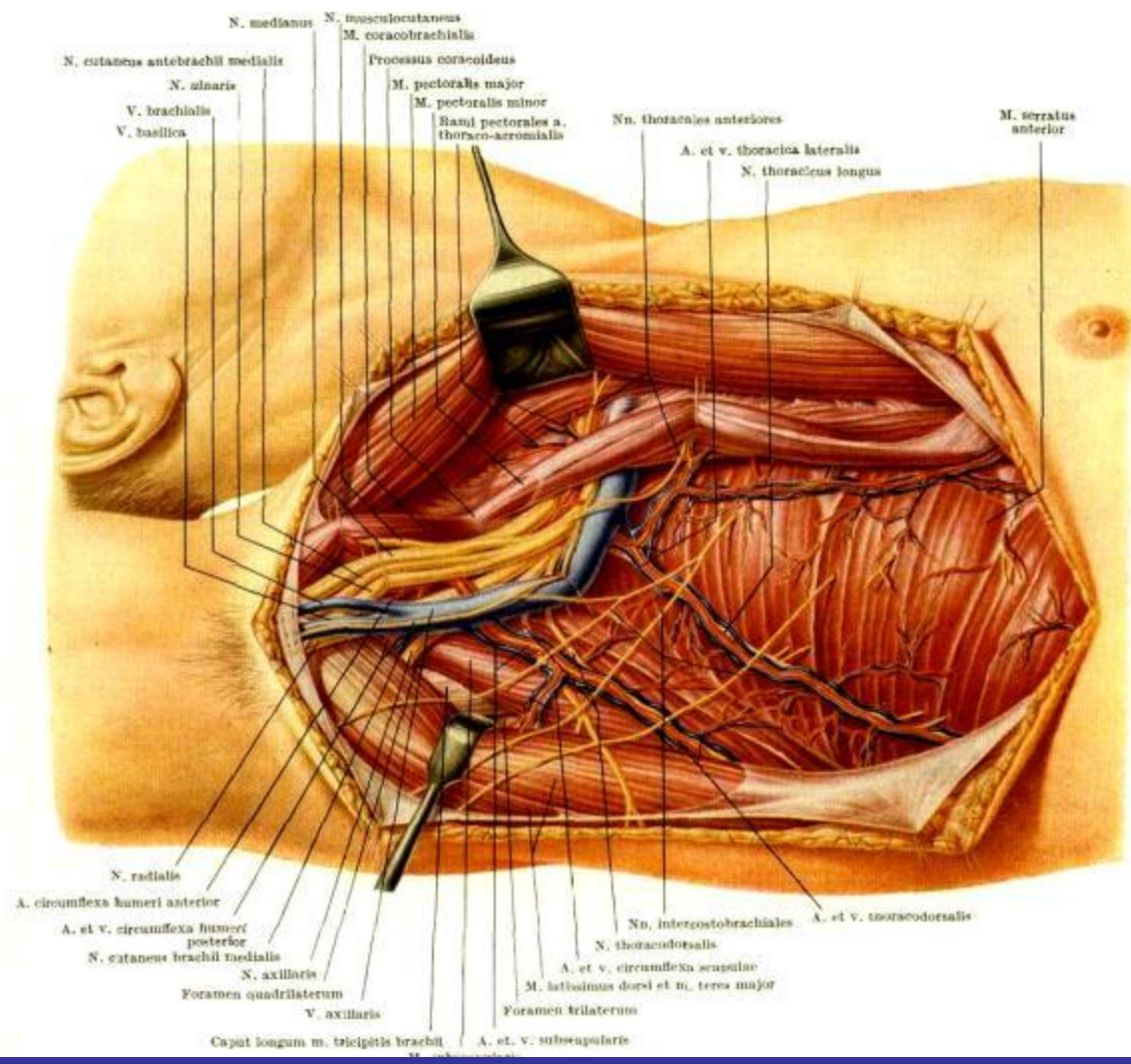
Nodi lymphatici infraclaviculares

Nn. thoracales anteriores

M. pectoralis major

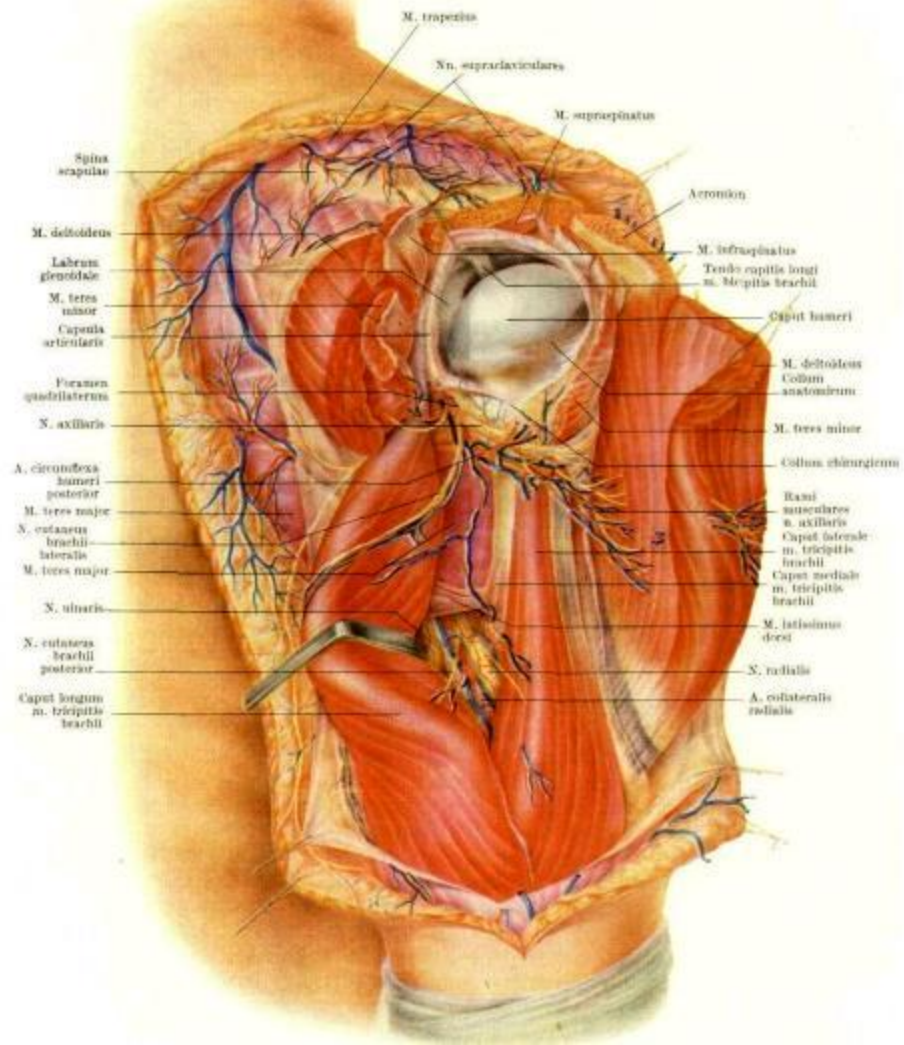
A. thoraco-acromialis

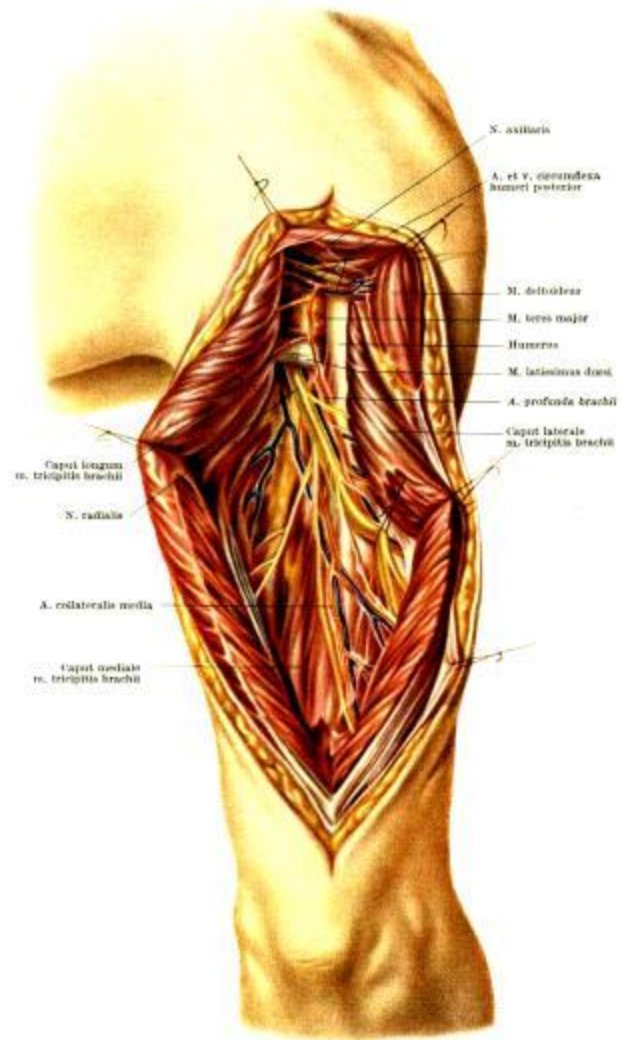
Rami pectorales a. thoraco-acromialis



N. medianus    N. musculocutaneus  
 M. coracobrachialis  
 N. cutaneus antebrachii medialis  
 N. ulnaris  
 V. brachialis  
 V. basilica  
 Processus coracoideus  
 M. pectoralis major  
 M. pectoralis minor  
 Rami pectorales a. thoraco-acromialis  
 Nn. thoracici anteriores  
 A. et v. thoracica lateralis  
 N. thoracicus longus  
 M. serratus anterior

N. radialis  
 A. circumflexa humeri anterior  
 A. et v. circumflexa humeri posterior  
 N. cutaneus brachii medialis  
 N. axillaris  
 Foramen quadrilaterum  
 V. axillaris  
 Caput longum m. tricipitis brachii  
 Nn. intercostobrachiales  
 A. et v. thoracodorsalis  
 N. thoracodorsalis  
 A. et v. circumflexa scapularis  
 M. latissimus dorsi et m. teres major  
 Foramen trilaterum  
 A. et v. subscapularis

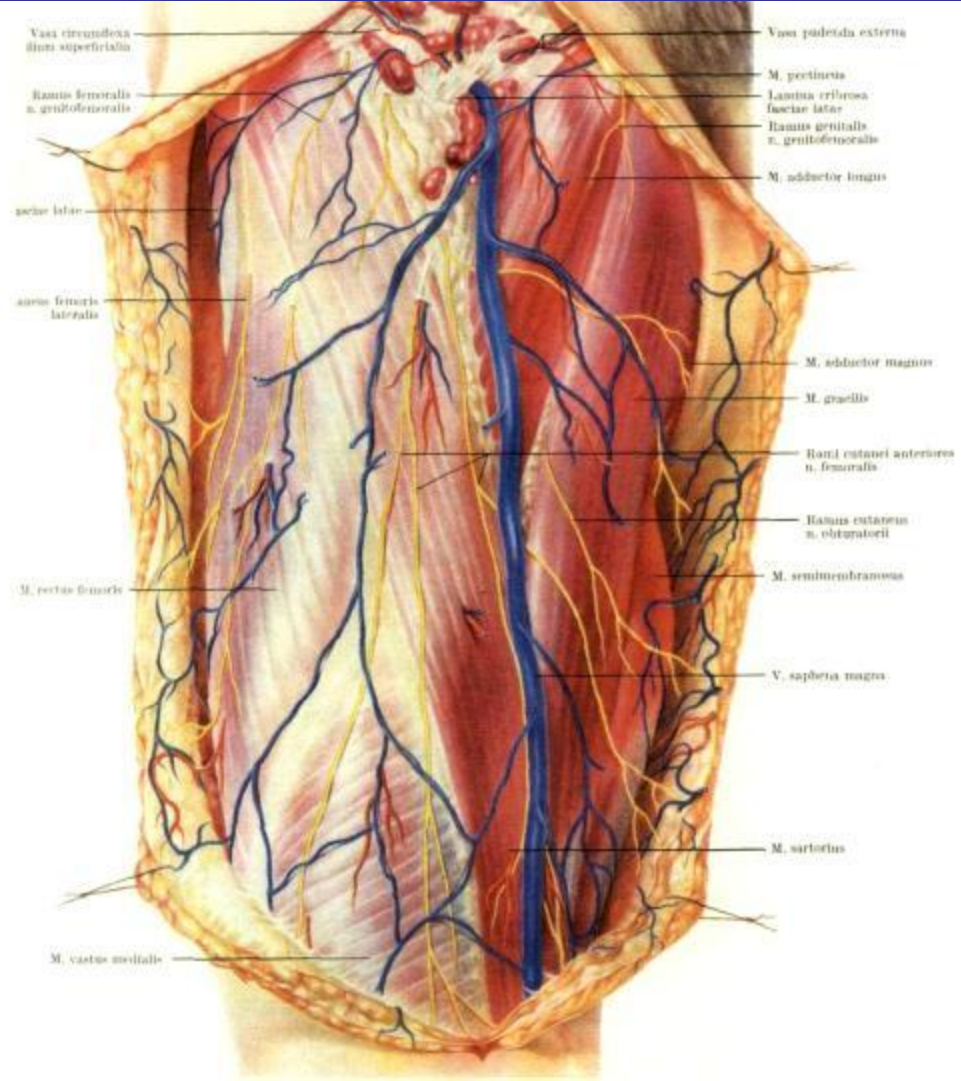




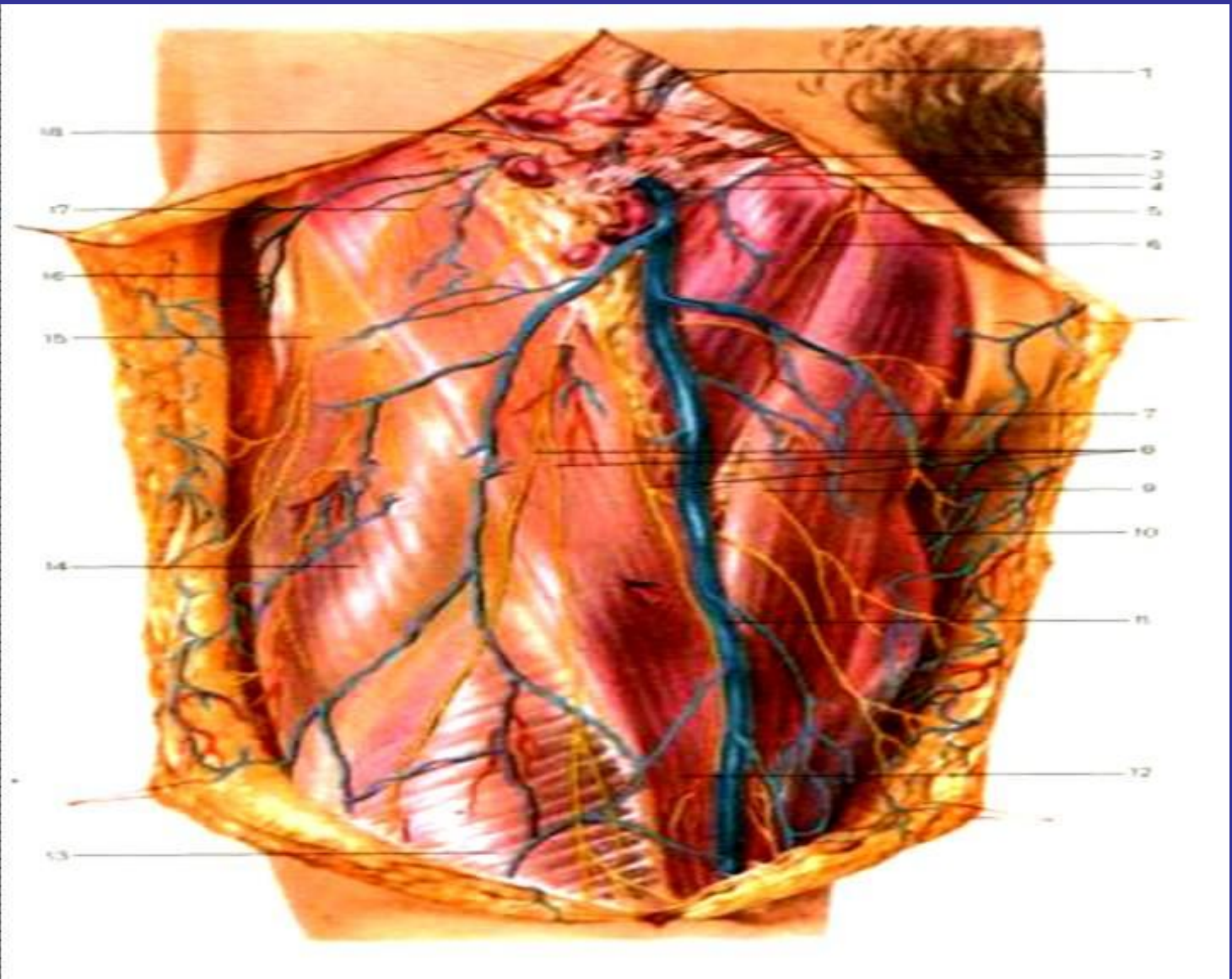


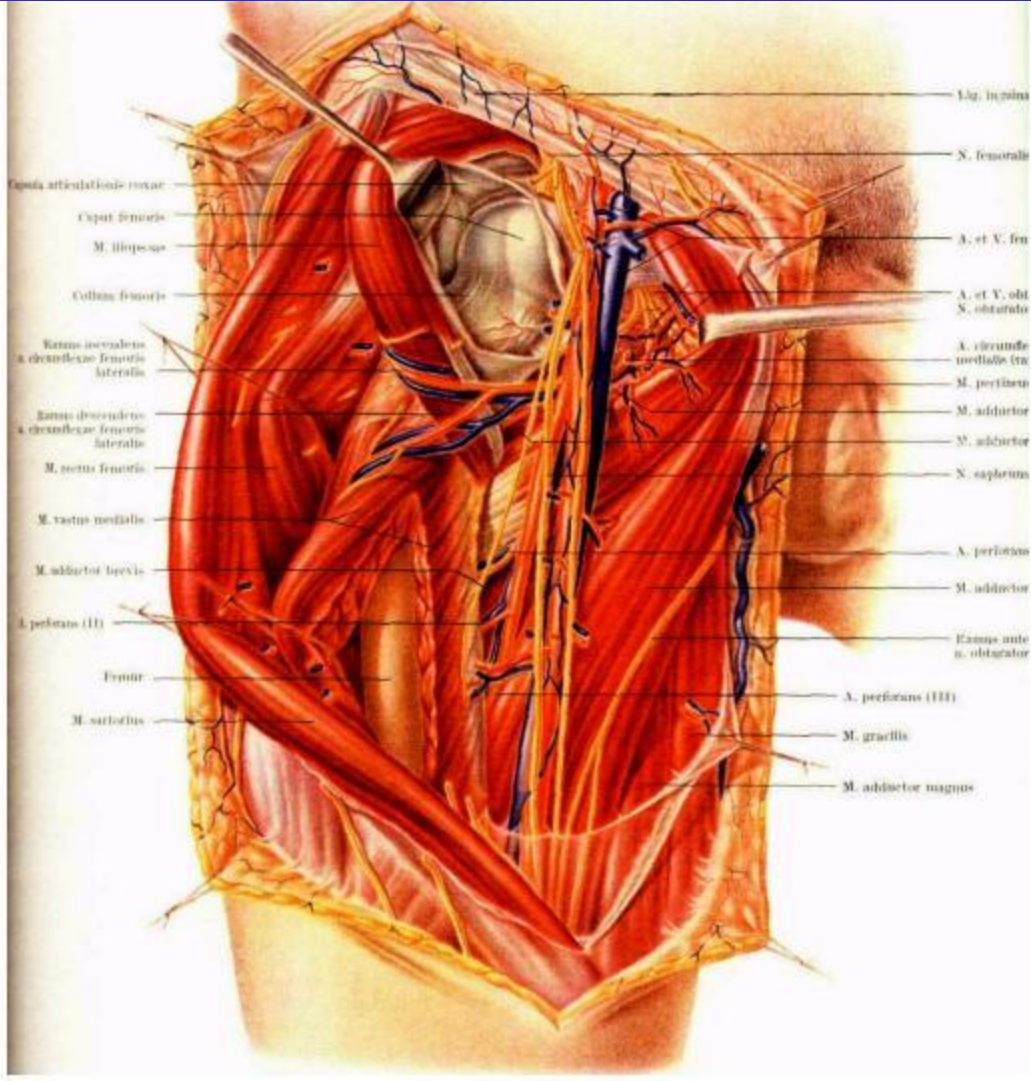






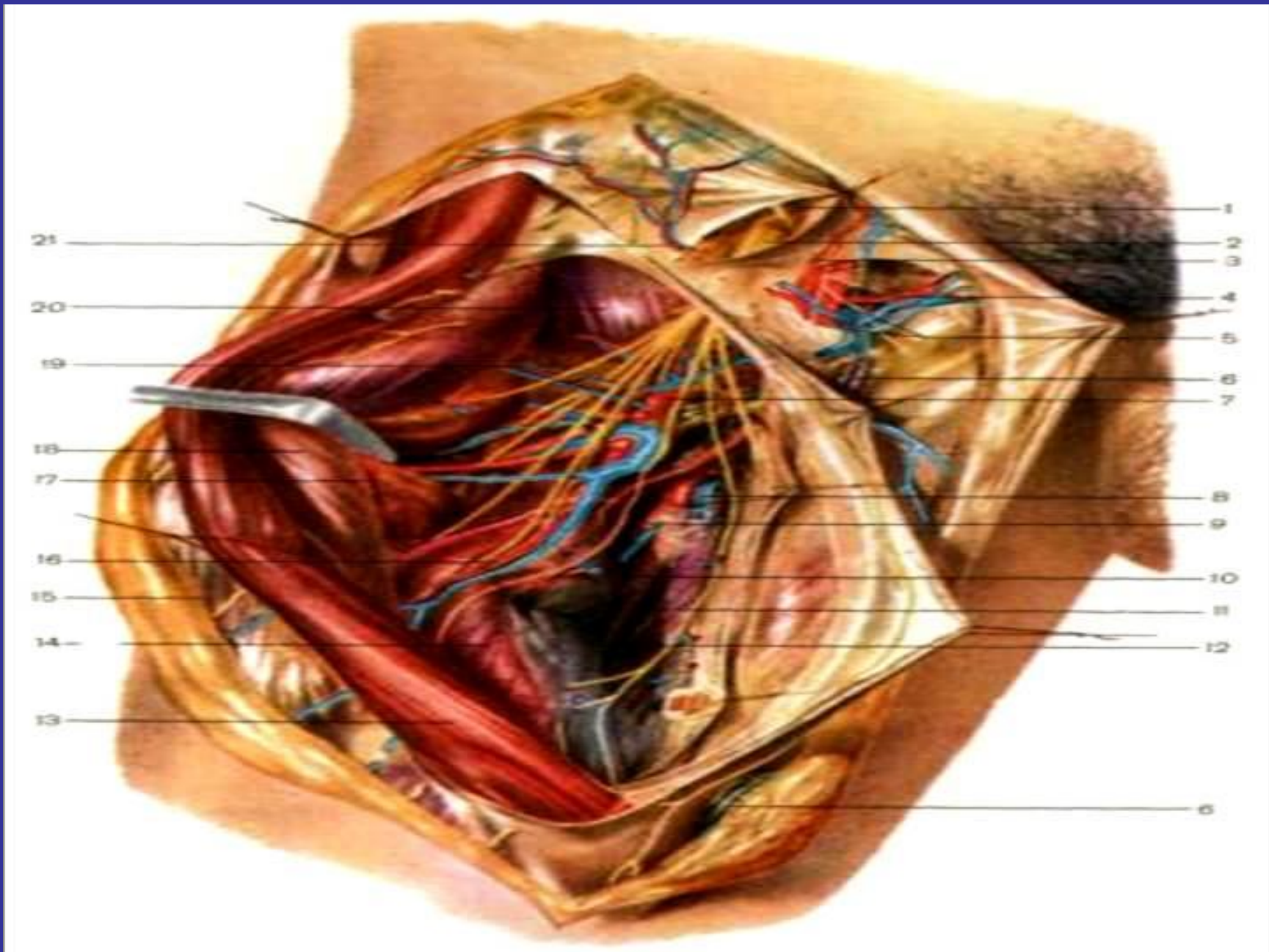


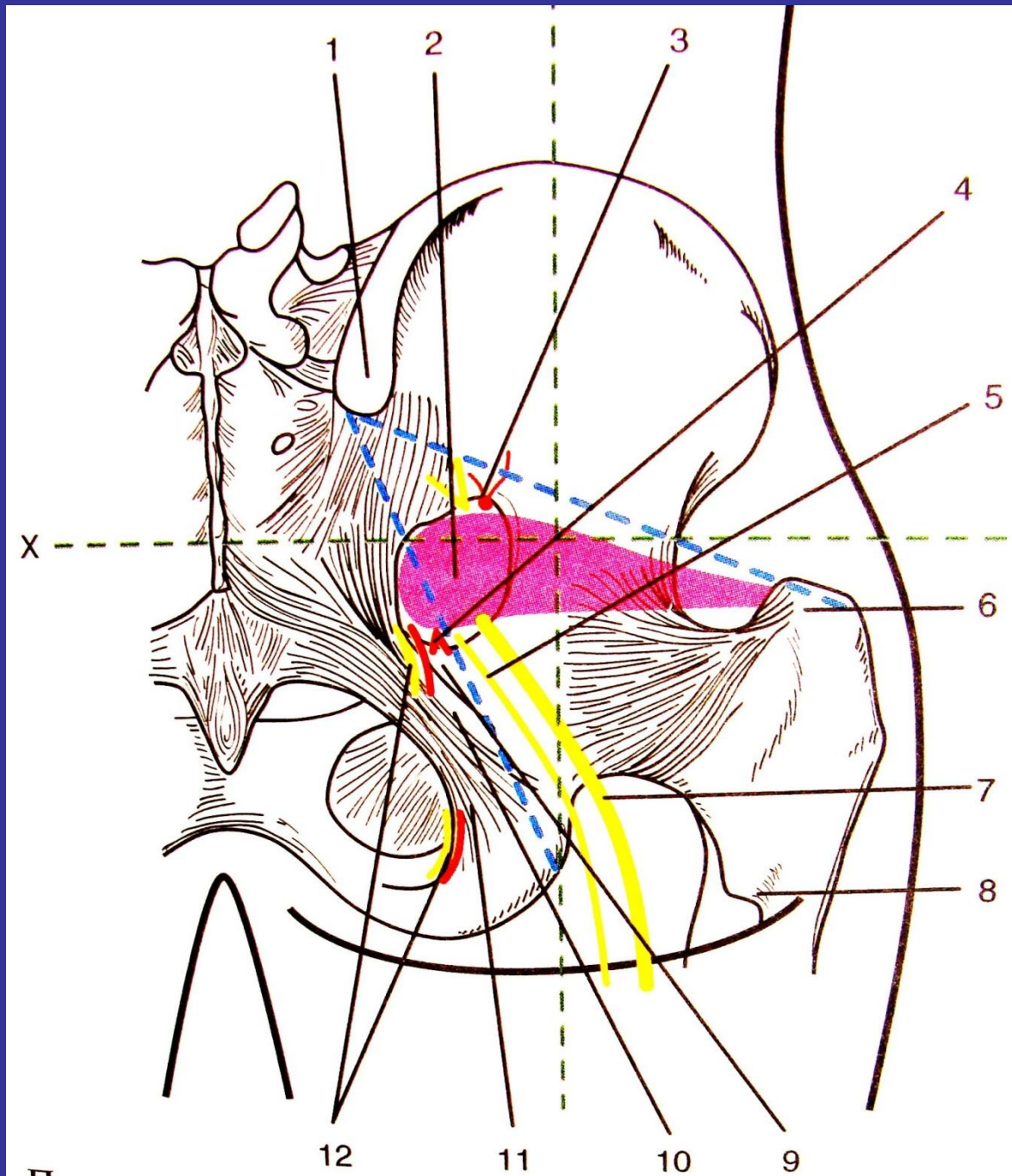


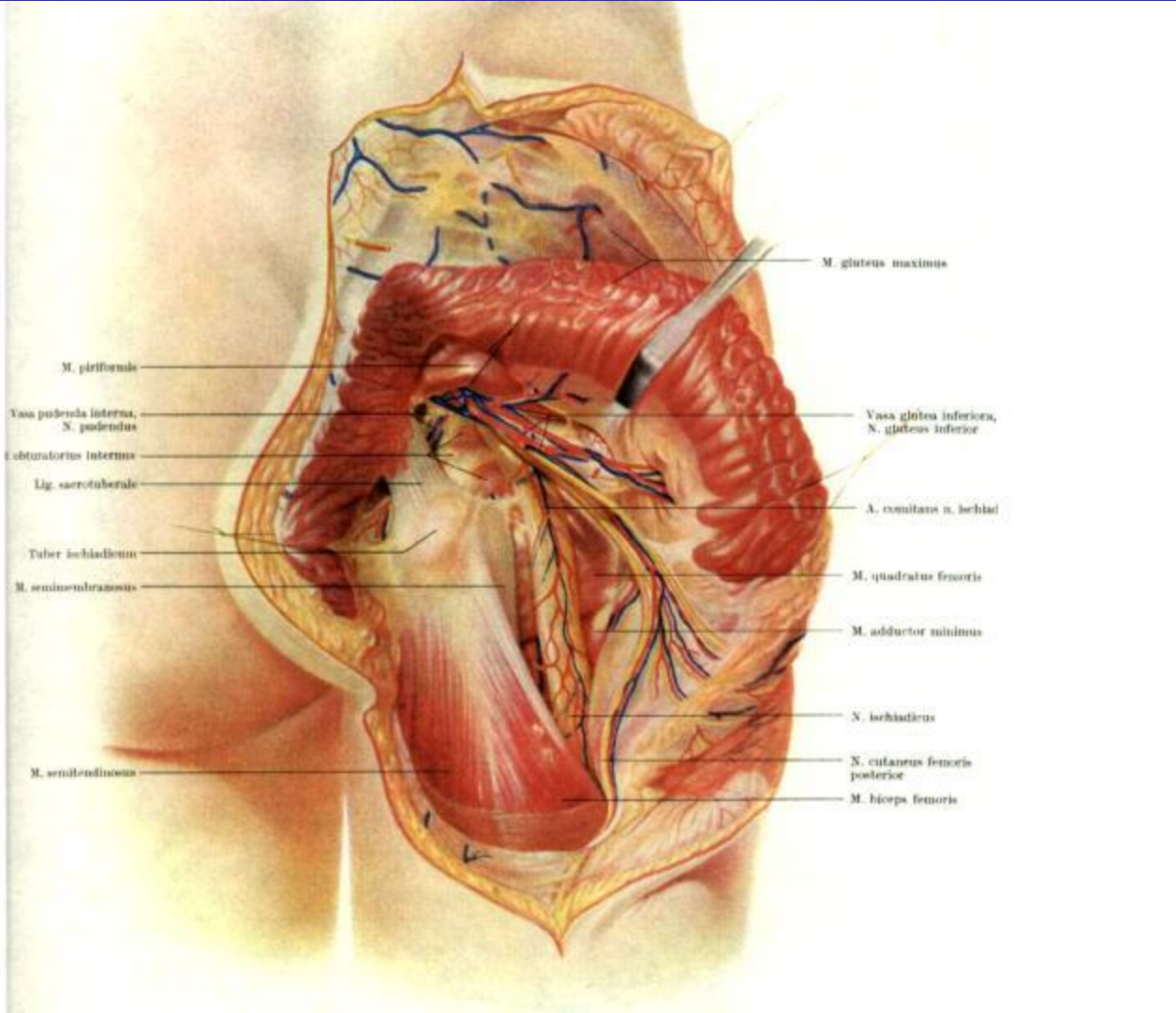


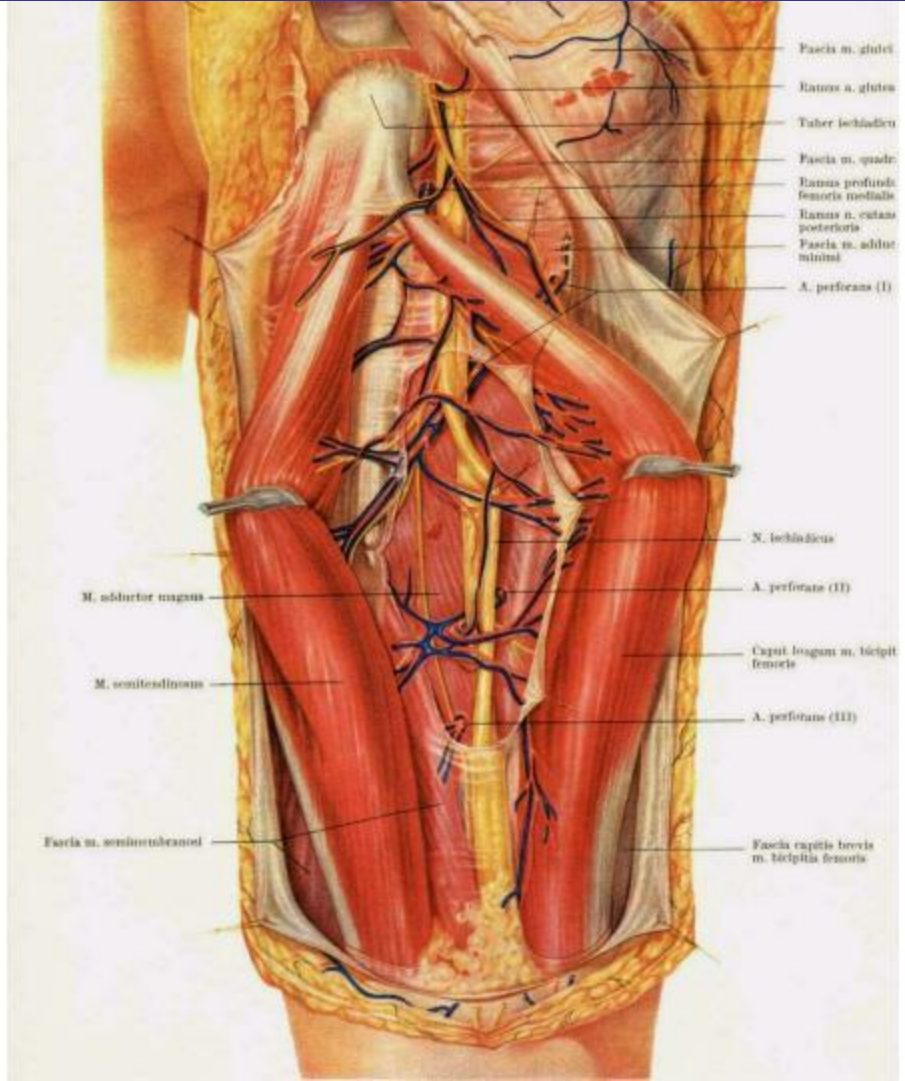
Caput articulationis coxae  
 Caput femoris  
 M. iliopsoas  
 Collum femoris  
 Ramus ascendens  
 a circumflexo femoris  
 lateralis  
 Ramus descendens  
 a circumflexo femoris  
 lateralis  
 M. rectus femoris  
 M. vastus medialis  
 M. adductor brevis  
 A. perforans (II)  
 Femur  
 M. sartorius

M. incertus  
 N. femoralis  
 A. et V. fem.  
 A. et V. obt.  
 N. obturator  
 A. circumflexe  
 medialis (I)  
 M. perforans  
 M. adductor  
 N. saphenus  
 A. perforans  
 M. adductor  
 Ramus ante  
 n. obturator  
 A. perforans (III)  
 M. gracilis  
 M. adductor magnus









Fascia m. glutei  
Tuberculum a. glutei  
Tuber ischiadicum  
Fascia m. quadr.  
Lamina profunda  
femoris medialis  
Lamina n. cutaneae  
posterioris  
Fascia m. adduc.  
minimi  
A. perforans (I)

M. abductor magnus

M. semitendinosus

Fascia m. semitendinosi

N. ischiadicus

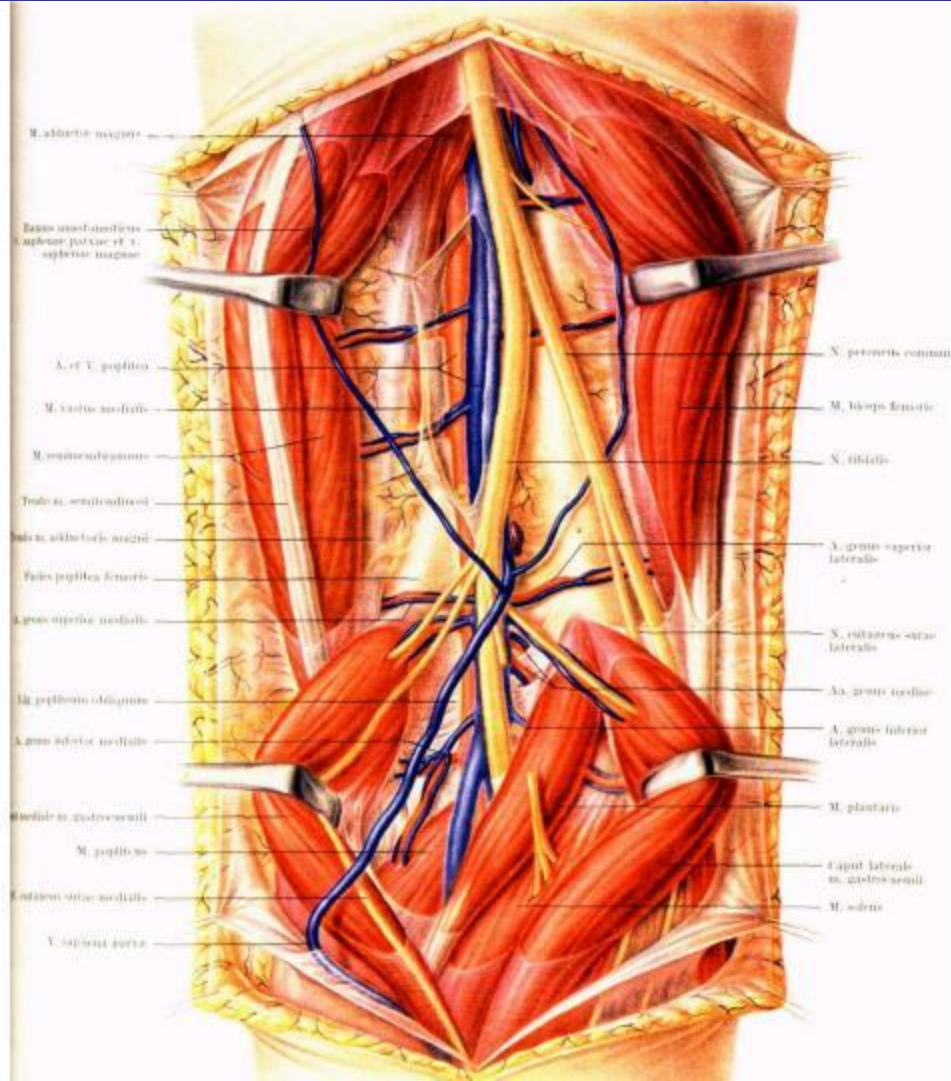
A. perforans (II)

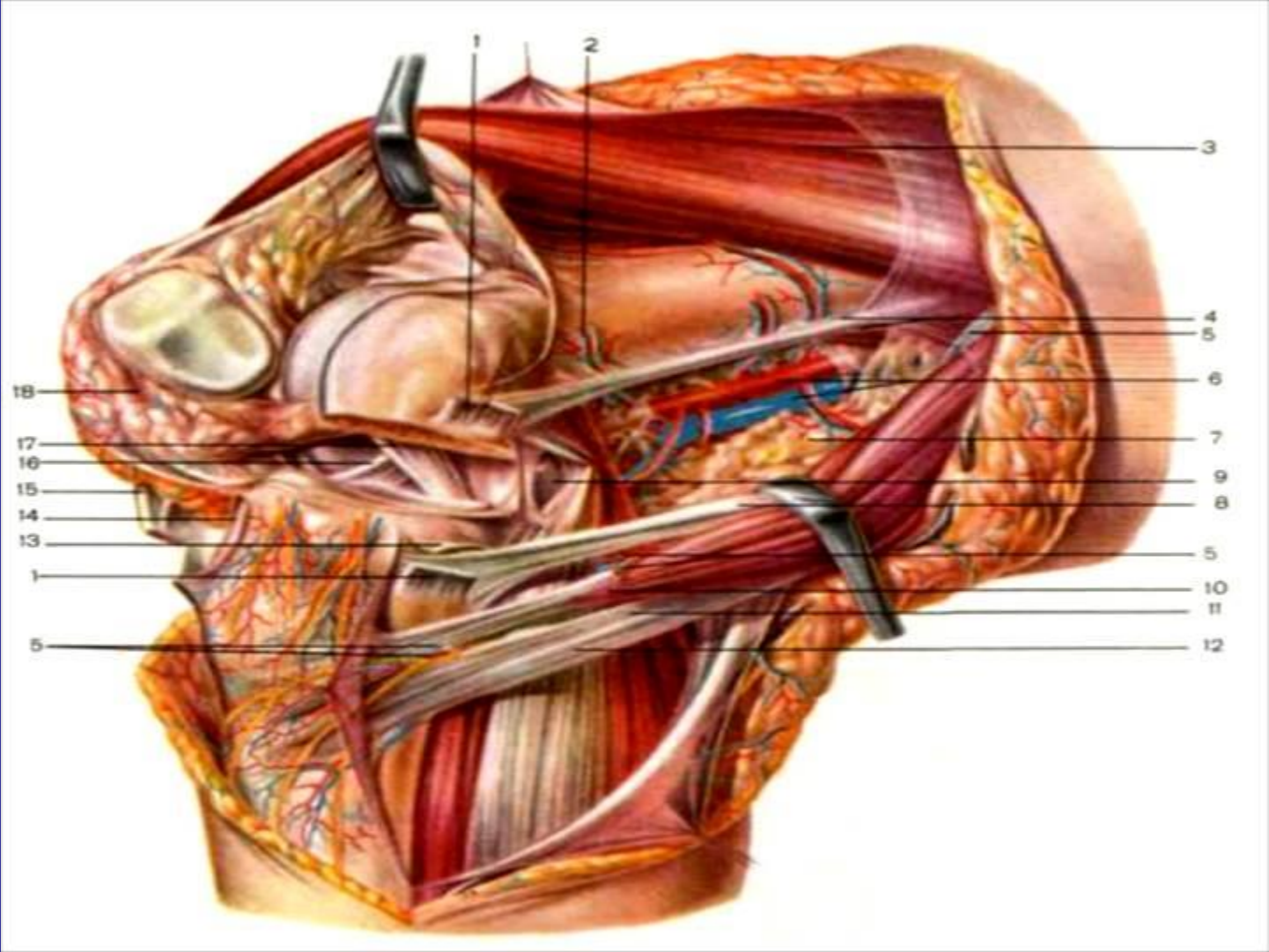
Caput longum m. bicipitis  
femoris

A. perforans (III)

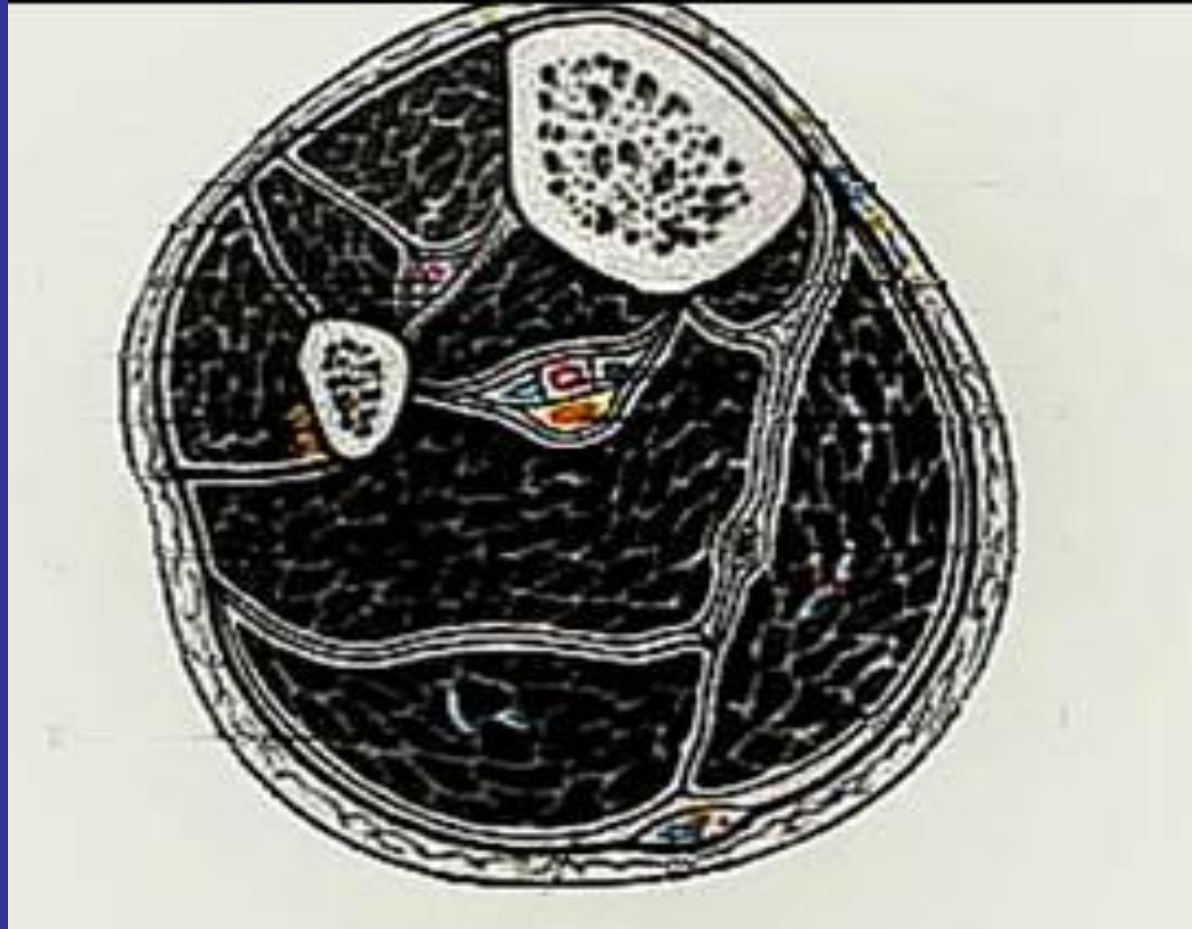
Fascia capitis brevis  
m. bicipitis femoris

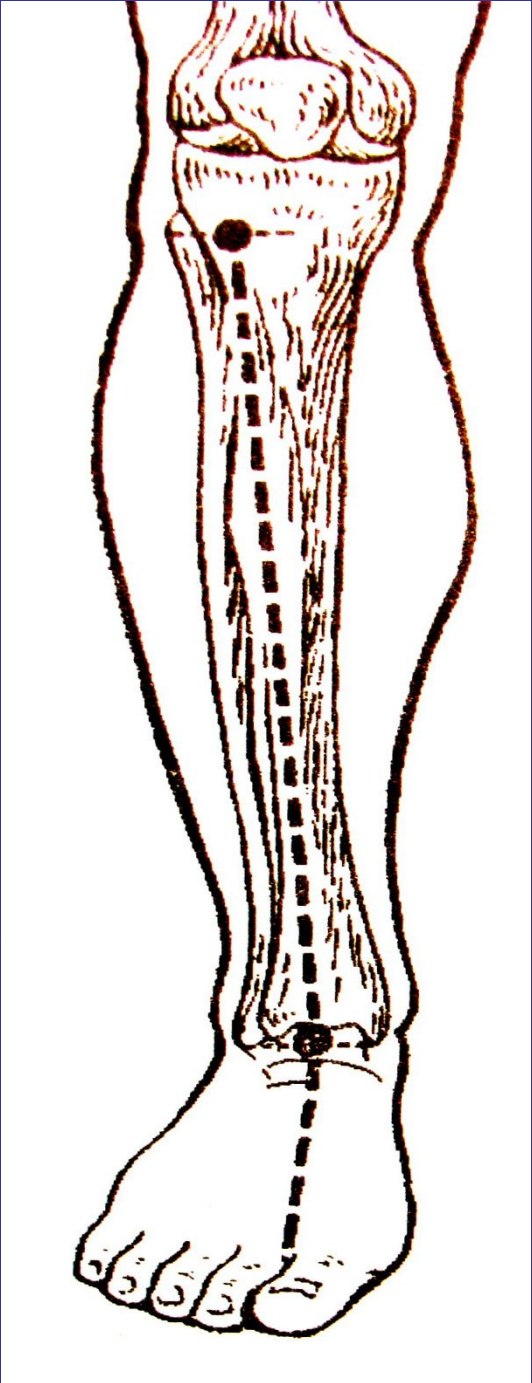




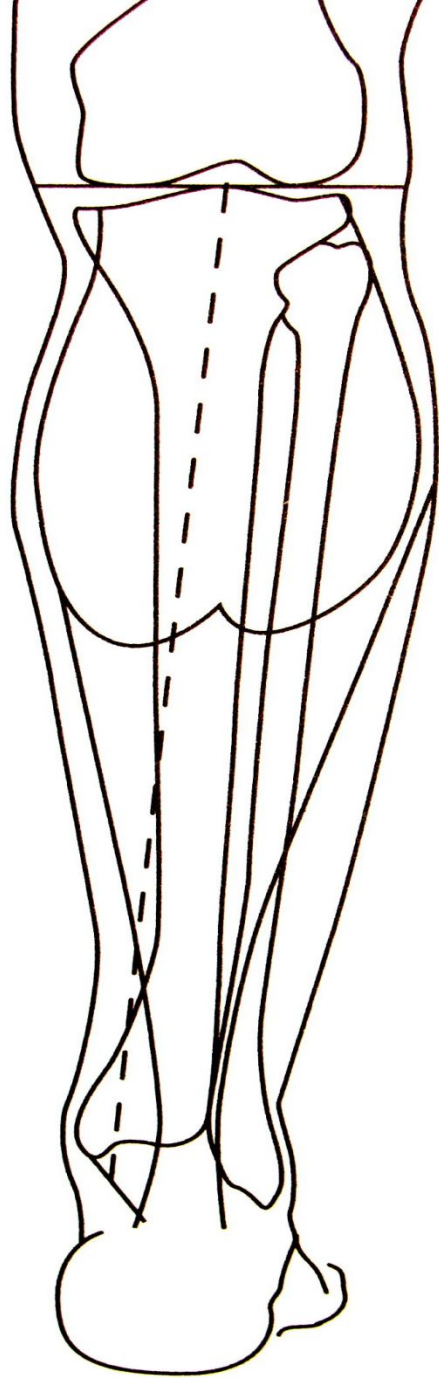


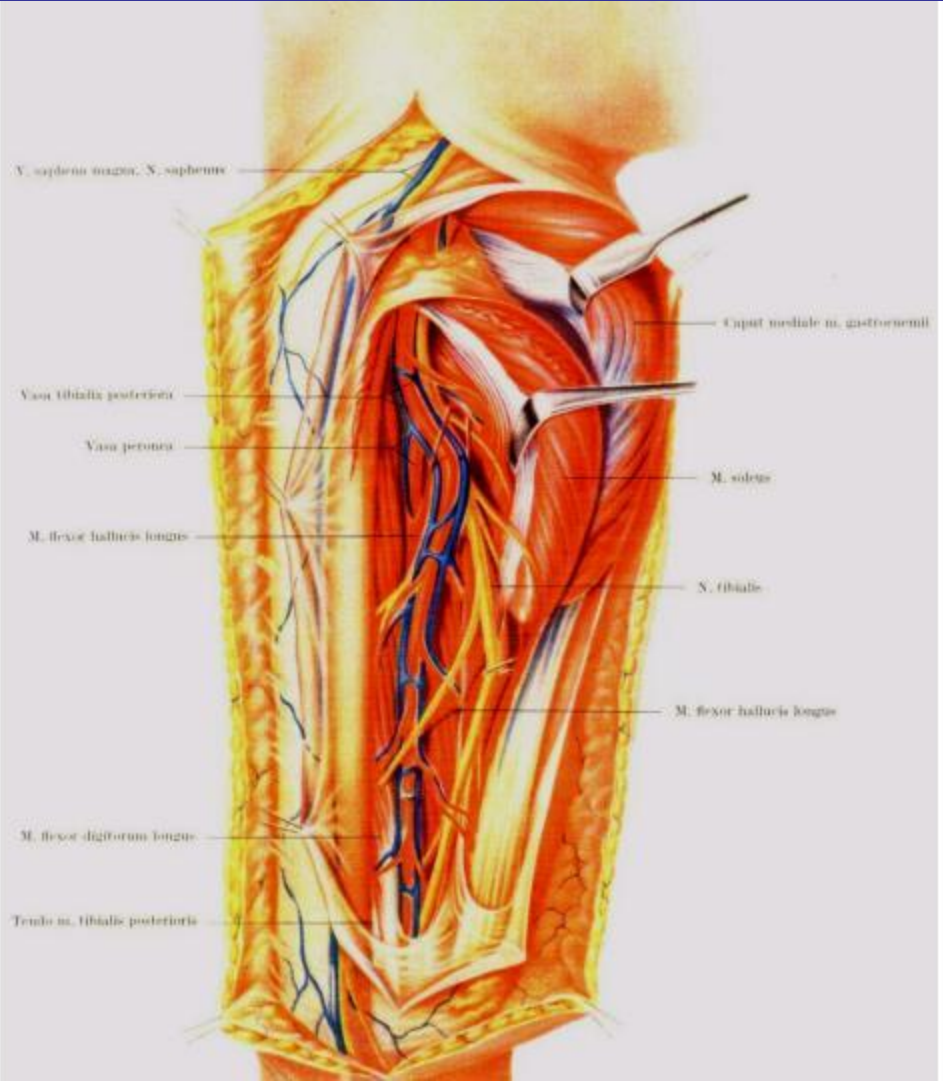




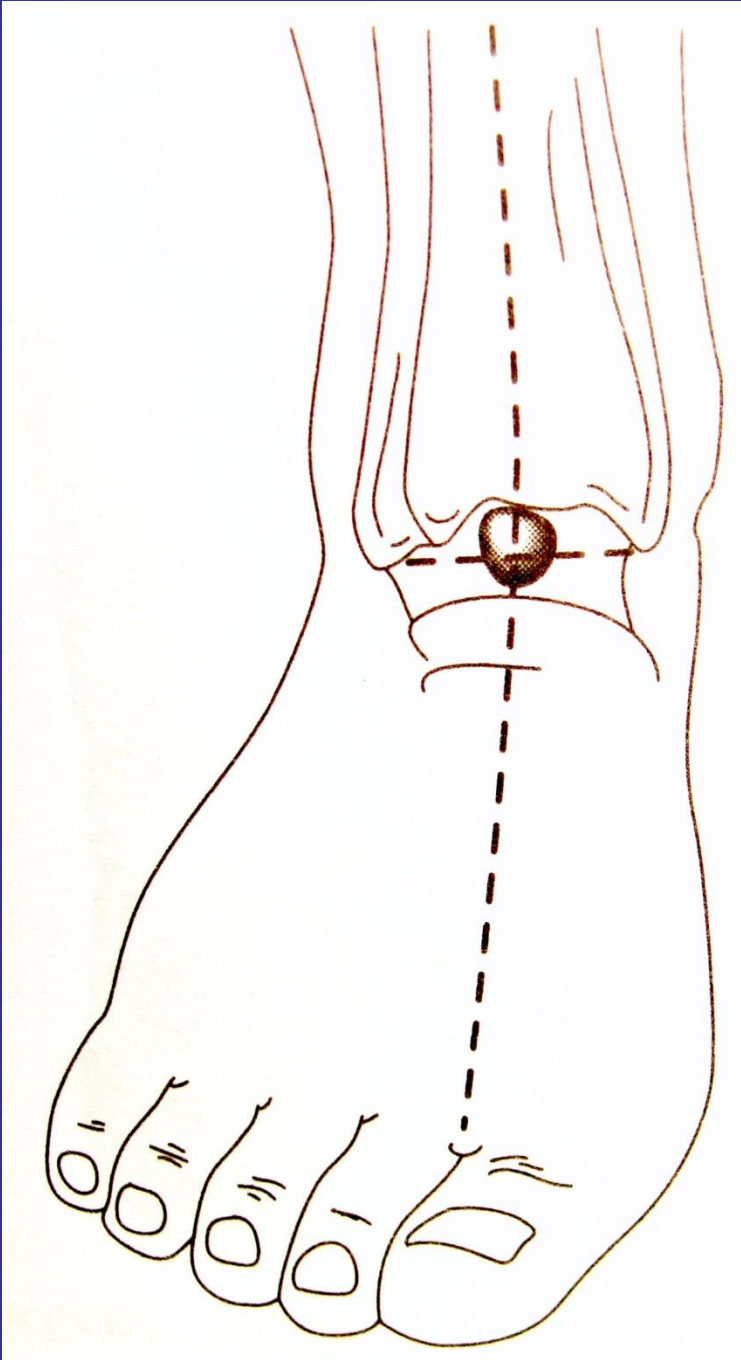


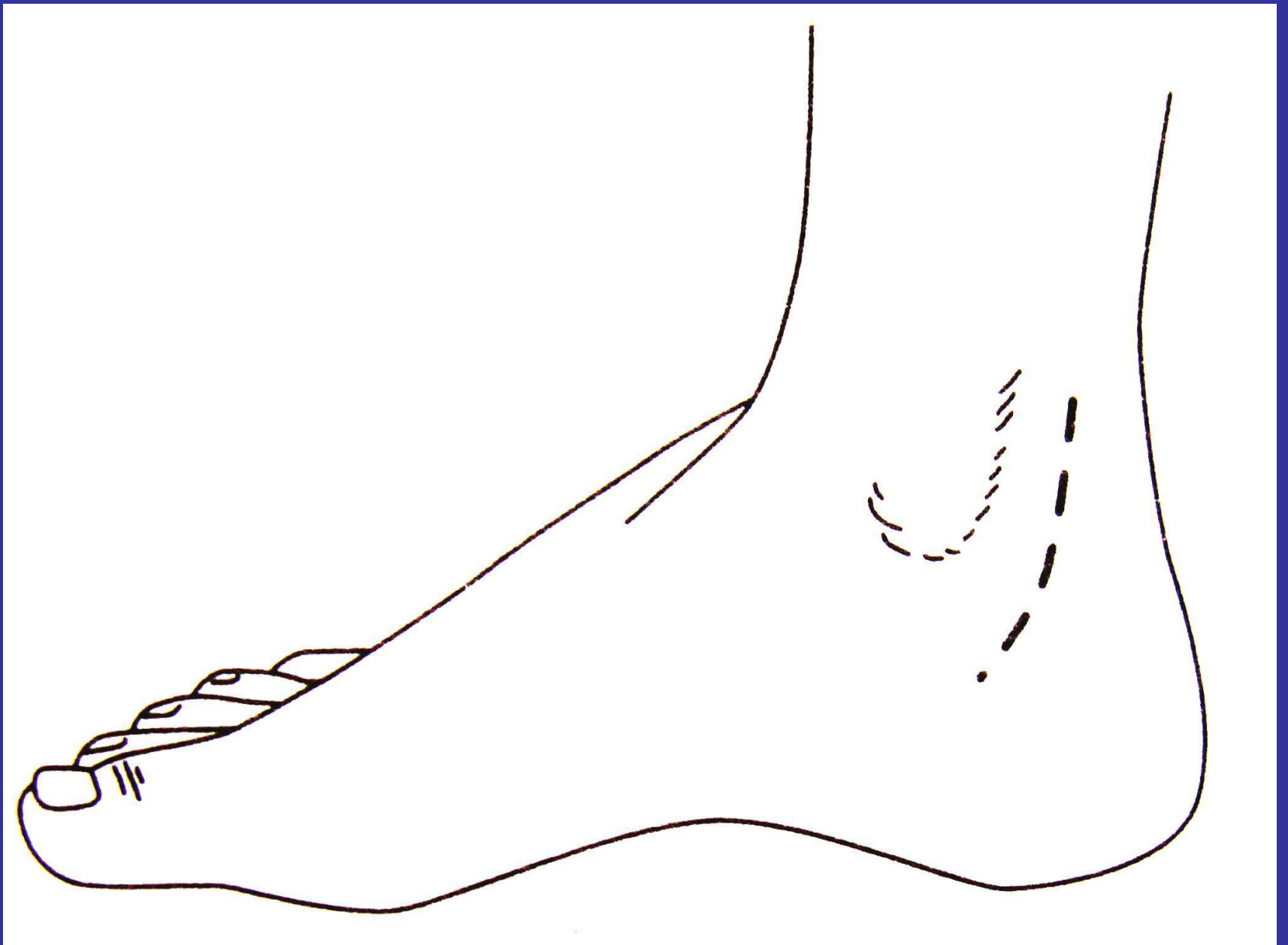


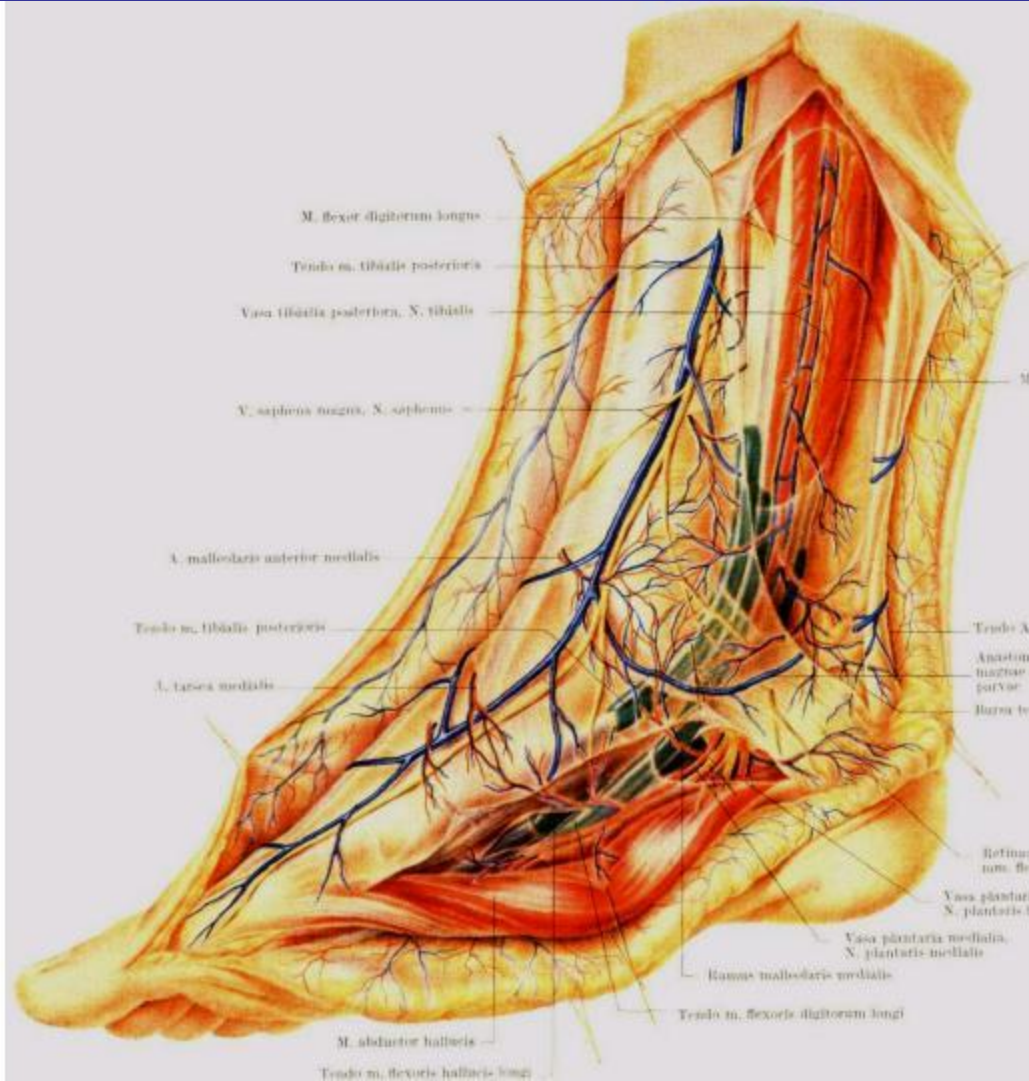














3008-11  
1 TI-CROWN®  
14 Metric Titanium Coated Polyester Ethylene Glycol Suture  
100% Titanium  
DOR  
DOR Surgical Systems Inc. Walling, CT 06495