# Knee, Leg, Ankle and Foot

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### Knee joint

- Synovial modified hinge joint.
- Joint between femur, tibia and patella.
- Muscles, ligaments, menisci and capsule support it.
- Anterior cruciate hyperextension injuries.
- Menisci twisting injuries while knee is flexed.

Medial meniscus gets injured more than lateral meniscus

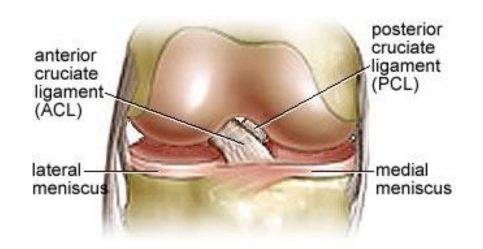


### Injuries to Ligaments

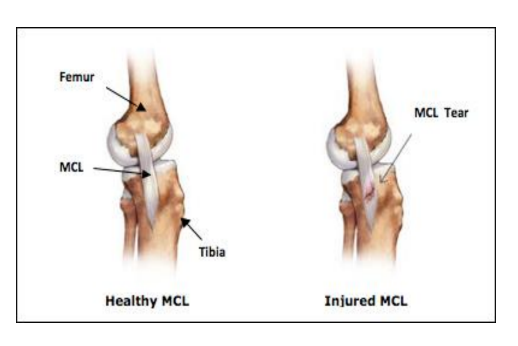
<u>Posterior cruciate</u> - damaged in hyper flexion injuries,

Medial collateral – vulgus strain.

<u>Lateral collateral</u> – varus strain

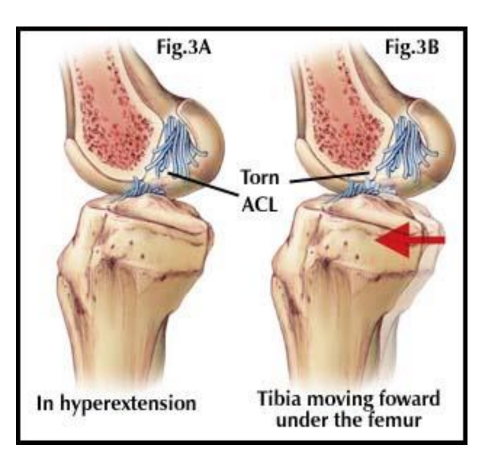


# Vulgus strain on knee



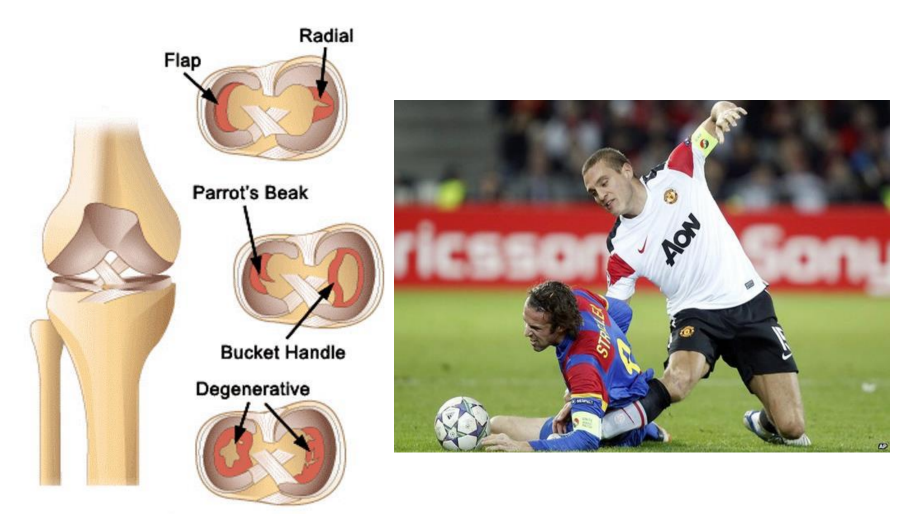


## Hyper extension injury to knee





# Meniscal injury



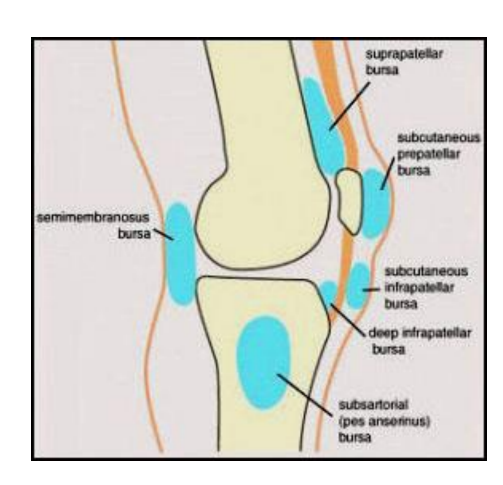
Types of Meniscus Tears

### Bursa related to knee

Supra patella – largest.
Communicates with knee
Infra patella –
subcutaneous and deep.

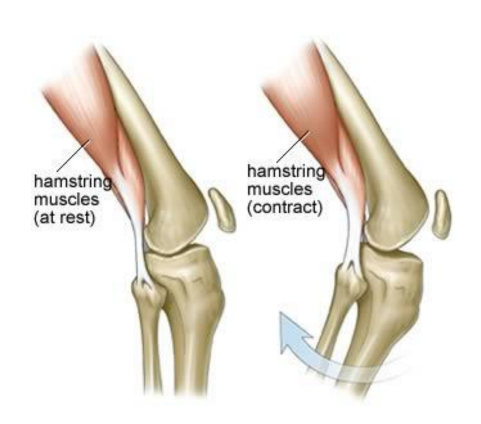
Pre patella - subcutaneous
Semimembranosus bursa
Pes anserine bursa.

Can get inflamed during friction and cause pain



### Movements of knee

Flexion – hamstring muscles mainly but gastrocnemius also helps.



### Movements of knee

Extension - Quadriceps femoris

Locking of the knee joint The femur medial rotates on
the tibia during last stages
of extension. In locking knee
is in full extension.

Action of quadriceps, size differences of femoral condyles and oblique pull of ligaments causes locking.

Popliteus helps in unlocking of the knee joint by lateral rotating the femur.



### Arterial and Nerve supply

There is an anastomosis of branches of femoral, popliteal and tibial arteries.

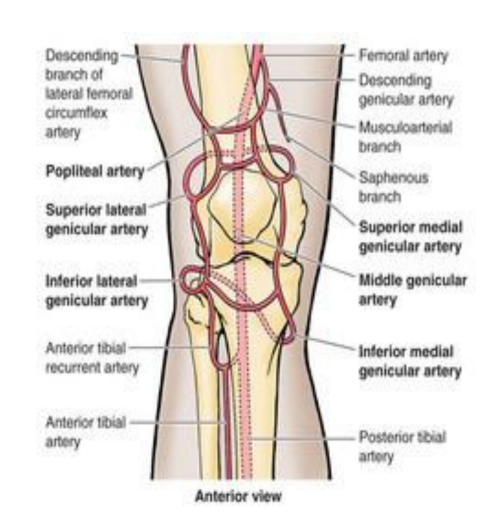
These arteries gives several genicular arteries.

Nerve supply –

Femoral,

**Obturator** 

Sciatic nerve branches



### Objectives-

Describe the bones of the leg and foot

Describe the muscles of the leg and foot

Describe the compartments of the leg

Describe the ankle joint

Describe the compartments of the foot with arches.

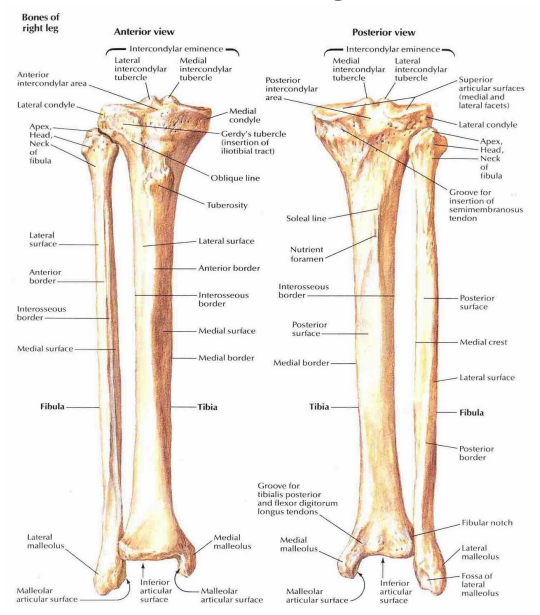
Describe the muscles acting on the ankle and foot

Describe the vascular and nerve supply to the lower limb.

Describe the arches of the foot

Applied and clinical anatomy of lower limb.

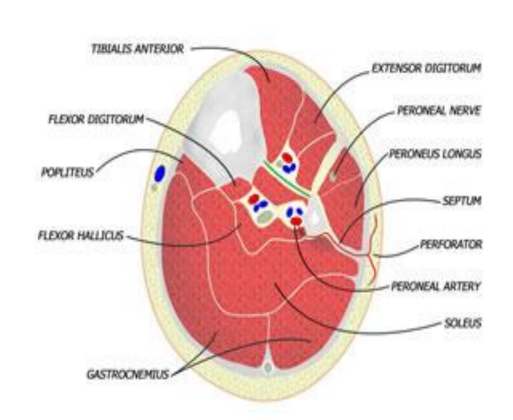
#### Bones of the leg



### Compartments of the leg

Anterior, lateral, posterior. Medial compartment is subcutaneous
If there is bleeding pressure can rise and cause necrosis in these compartments.

4 compartments are present in posterior leg. Tibialis posterior lies in deepest and gastrocnemius lies in the most superficial compartment



### Superficial muscles of back of leg

#### Muscles-

Medial and lateral head of gastrocnemius.

Supplied by Tibial nerve.

Causes plantar flexion at ankle joint with soleus



### Deep muscles of the back of leg

#### Soleus

Flexor digitorum longus (FDL)

Flexor hallucis longus (FHL)

Popliteus – helps to unlock the knee joint

Tibialis posterior

Help in flexion of the ankle joint. FDL and FHL flexes the toes and hallux

Supplied by tibial nerve



#### Muscles of anterior and lateral compartments

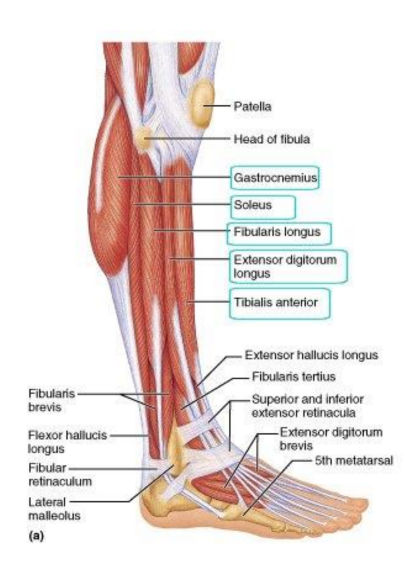
#### <u>Anterior</u> –

Tibialis anterior, extensor hallucis longus, extensor digitorum longus, peroneus tertius.

They are dorsiflexors of ankle joint. Supplied by deep peroneal nerve

#### <u>Lateral</u> –

Peroneus longus and Peroneus brevis
They are everters of ankle joint and
supplied by superficial peroneal
nerve



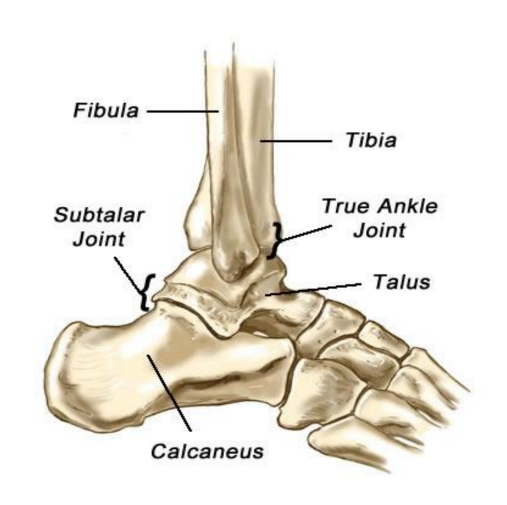
### **Ankle Joint**

Joint between tibia, fibula and talus.

Joint between talus and calcaneous is called subtalar joint.

It is a synovial joint of hinge variety.

Bony socket, capsule, ligaments and muscles surrounding the joint provides stability.



#### Movements

Plantar flexion

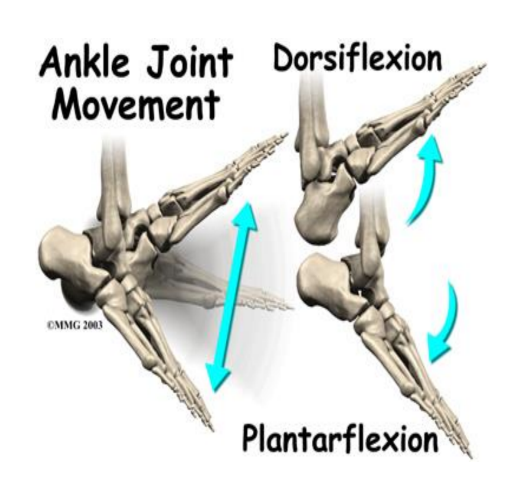
and

Dorsi flexion occurs in the tibio talo joints.

Inversion

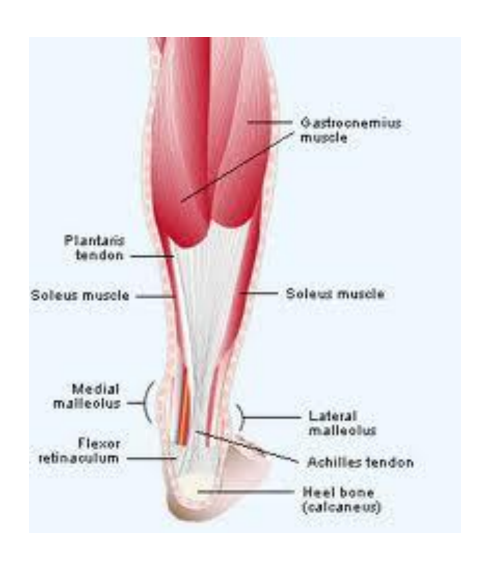
and

Eversion occurs in the subtalar joints.



### Muscles acting on the ankle joint

Posterior leg muscles causes plantar flexion. Especially by tendo Achilles. Plantar flexion is more than dorsi flexion because the talus is broader anteriorly.



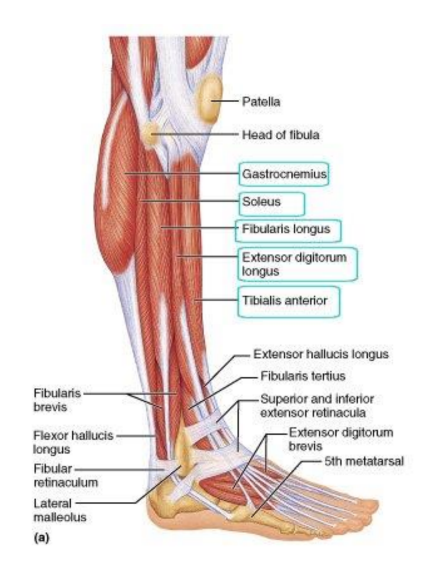
### Muscles acting on the ankle

Dorsi flexion is caused by Tibialis anterior, extensor hallucis longus, extensor digitorum longus and peroneus tertius.

These are supplied by deep peroneal nerve. If paralysed causes a foot drop.

Peroneus longus and brevis causes eversion of the foot.

Supplied by superficial peroneal nerve



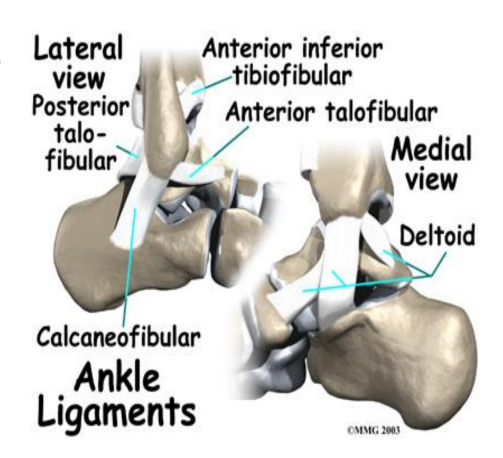
### Ligaments of the ankle

#### **Deltoid ligament-**

Strong ligament on medial side of ankle. Slips extend from tibia to talus and calcaneal and navicular bones.

#### Talo fibular ligaments-

Anterior talo fibular, posterior talo fibular and calcaneo fibular ligaments are the parts. Anterior talo fibular is the commonly injured ligament and injuries occur usually during inversion type of injury.



#### Movements and injuries

Eversion can cause medial ligament injuries.

Inversion can cause lateral ligament injuries.

Rotatory movements can cause high ankle injury.



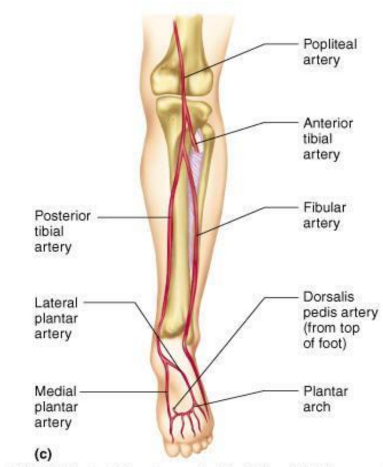
### **Arterial supply**

Femoral artery and its branches to thigh.

Anterior tibial – anterior leg and dorsum of foot. Anterior tibial continues into the dorsum of the foot as dorsalis pedis artery.

Peroneal (fibular) – is a branch of posterior tibial artery. It supplies the lateral compartment.

Posterior tibial supplies the posterior compartment and the sole of the foot.

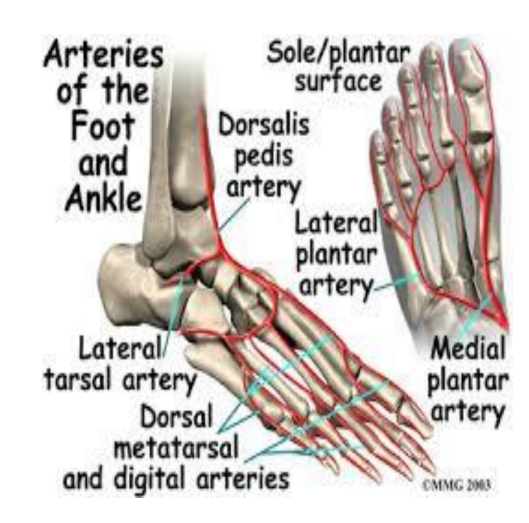


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### Arteries of foot

Anterior tibial becomes dorsalis pedis artery.

Posterior tibial gives rise to medial and lateral plantar arteries



### Nerves of lower limb

Femoral nerve and branches
Supply the anterior and lateral thigh
Sciatic nerve – posterior thigh
muscles

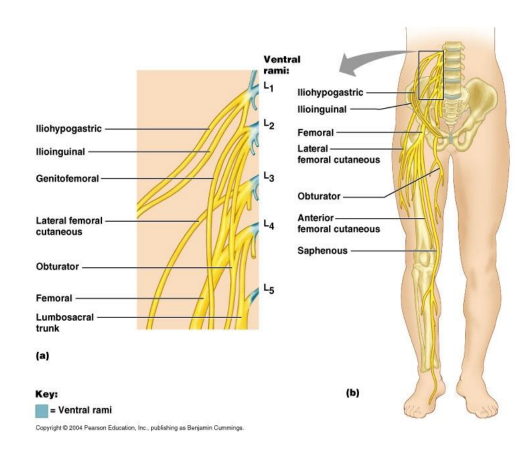
Obturator – medial thigh

Tibial nerve – branch of sciatic
nerve. Supply posterior leg muscles
and muscles of sole of foot

Superficial peroneal – supplies

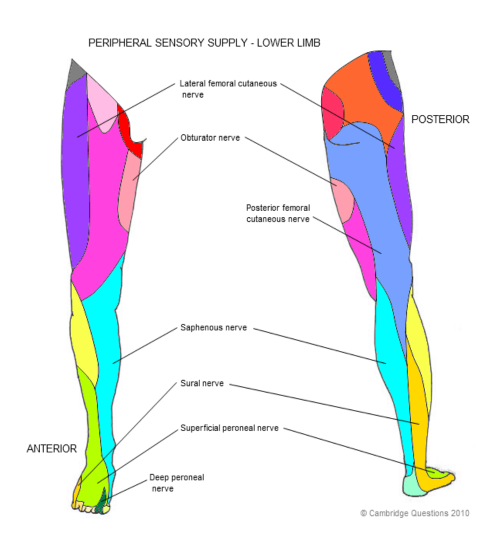
Superficial peroneal – supplies muscles of lateral compartment of leg and sensory supply to leg and foot.

Deep peroneal – supplies dorsiflexors of foot and sensory to 1<sup>st</sup> cleft of foot

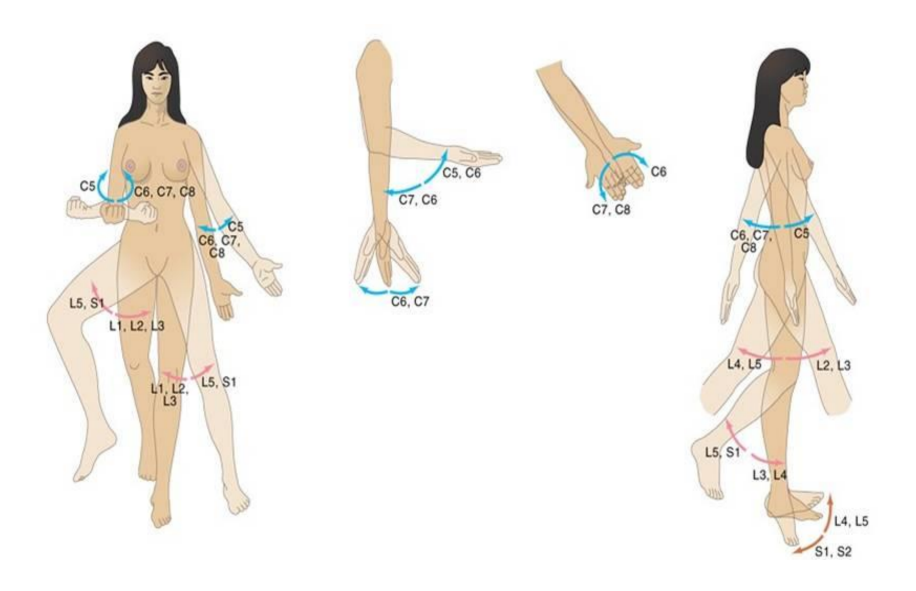


### Sensory supply

**Obturator** Femoral and its branches Posterior cutaneous nerve of thigh Saphenous nerve Sural nerve Superficial and deep peroneal nerve.



## Myotomes of Upper and lower limbs



### Venous system of lower limbs

The veins of the lower extremities can be divided into

Deep veins (surrounded by muscular tissue) The superficial veins include the greater and lesser saphenous veins, along with their major tributaries.

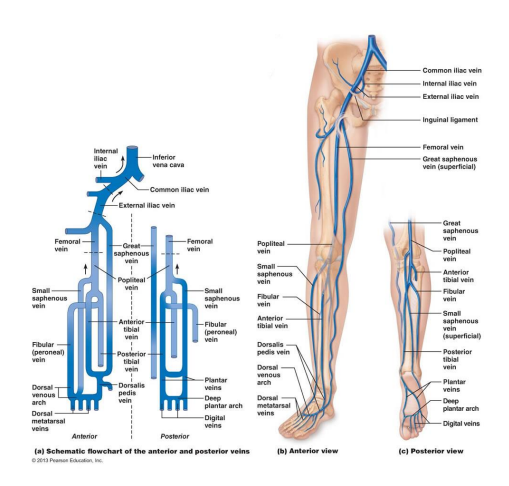
Perforator veins penetrate the fascia that surrounds the muscle bundles and divert blood from the superficial to the deep venous system

These veins are thin walled and low pressure vessels. Has valves.

#### <u>Factors that facilitate flow towards the thorax</u>

Low central pressures in the chest cavity. Active propulsion of blood by muscular contraction in the calves and thighs during ambulation.

Valves that prevent the backward flow of blood.



#### Deep venous system

The deep veins include the

**Anterior tibial** 

Posterior tibial

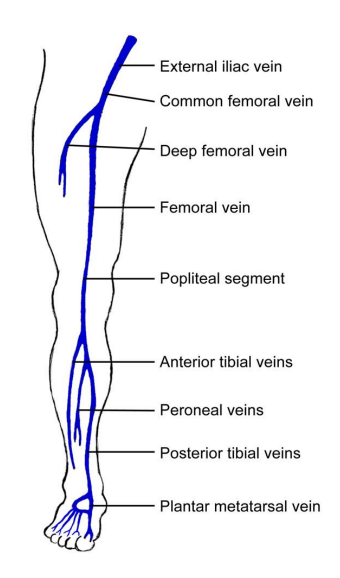
Peroneal

Gastrocnemius

(veins in the calf)

Popliteal veins behind the knee, Femoral veins in the thigh.

Deep veins are ultimately responsible for most of the venous drainage from the lower extremities.



### Superficial venous system

#### Two main veins.

#### Greater saphenous vein -

Starts from dorsal venous arch and ascends along the medial side of the calf and thigh and ultimately drains into the femoral vein at the groin, through the sapheno femoral junction.

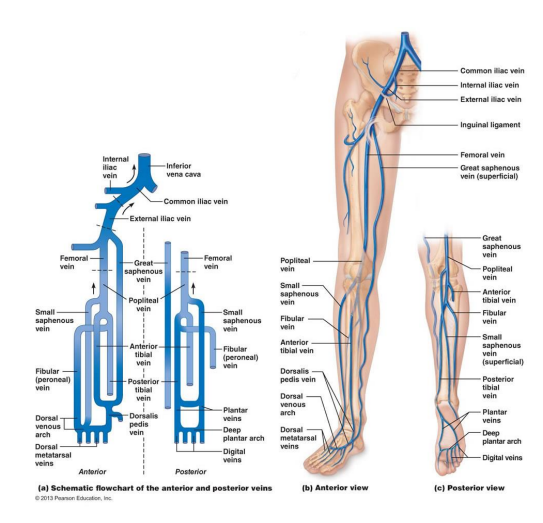
Major tributaries (branches) include the dorsal venous arch in the foot, posterior arch vein in the leg, posteromedial vein and anterolateral vein in the thigh, inferior epigastric vein, external pudendal and circumflex iliac veins in the groin.

Useful for venous cut down.

Tourniquet might trap the saphenous nerve

#### Short (lesser) vein -

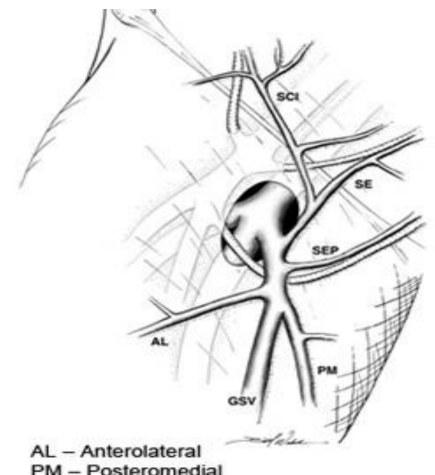
Starts from dorsal venous arch and ascends on the postero lateral aspect of the calf and drains into the popliteal venous system behind the knee, through the saphenopopliteal junction. Sometimes the lesser saphenous vein drains into other venous channels.



#### **Tributaries at sapheno femoral opening**

- Superficial external pudendal
- Superficial epigastric
- Superficial circumflex iliac
- Antero lateral
- Postero medial

These may need to be ligated during surgery for varicose veins.



PM – Posteromedial

SEP - Superficial external pudendal

SE - Superficial epigastric

SCI - Superficial circumflex iliac

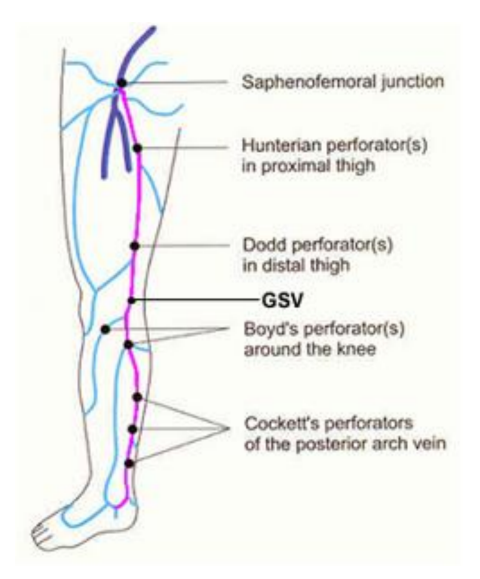
# Perforating venous system

There are a number of perforating veins that communicate between the superficial and deep venous systems.

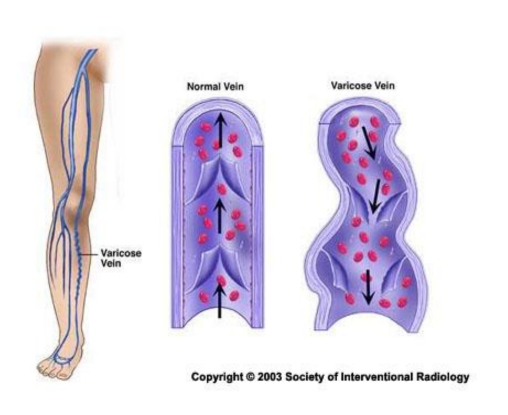
These perforating veins are quite variable in their location and prevalence.

The function of perforating veins is to direct blood flow from the superficial venous system to the deep venous system. When incompetent can give rise to the development of varicose veins.

Classically defined perforating veins include the Hunterian and Dodd perforators in the thigh, the Boyd and Cockett perforators in the calf, and a number of perforators in the foot.



### Varicose veins and ulcers





### Lymphatic drainage

Lymphatics of lower limb drain into

Popliteal and inguinal lymph nodes.

Inguinal lymph nodes are arranged into superficial and deep lymph nodes. These lymph nodes are arranged into vertical and horizontal groups.

#### The body's lymphatic system Internal jugular vein Cervical lymph nodes Right lymphatic duct Thoracic lymph nodes Right subclavian vein Axillary lymph nodes Thoracic duct Cisterna chyli Lumbar lymph nodes Illiacal lymph nodes Mesenteric lymph nodes Inguinal lymph nodes Popliteal lymph nodes

# Lymph Oedema

Filarial infections
Malignancy
Treatment for
malignancy



# Bones of ankle and foot-

**Talus** 

Calcaneus

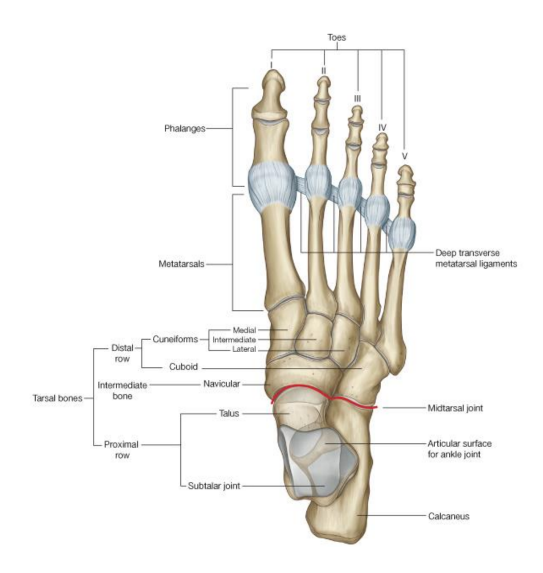
Naviculum

Cuboid

Medial, intermediate and lateral cuneiforms

5 metatarsals

Phalanges – 2 for 1<sup>st</sup> Toe and other 4 toes have 3 phalanges each.



#### Plantar aponeurosis

Formed by deep fascia.

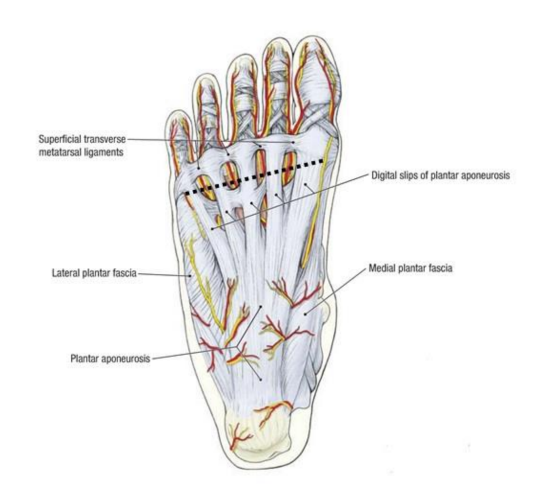
Apex lies proximally and base lies distally. Base divides into five slips.

Its connected with the skin and flexor sheaths of toes

Supports the arches (like a tie beam), protects soft tissues.

Sends medial and lateral vertical intermuscular septa.

Thin transverse septa arises from vertical septa to divide foot into compartments.

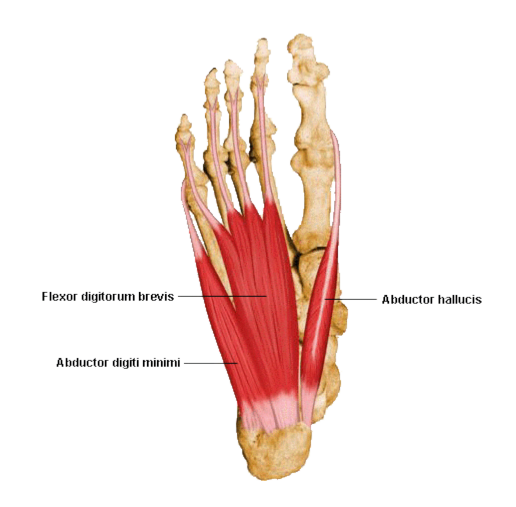


#### Muscles of 1<sup>st</sup> layer

- 1.Abductor hallucis
- 2.Flexor digitorum brevis

(supplied by medial plantar)

3.Abductor digiti minimi is supplied by lateral plantar nerve

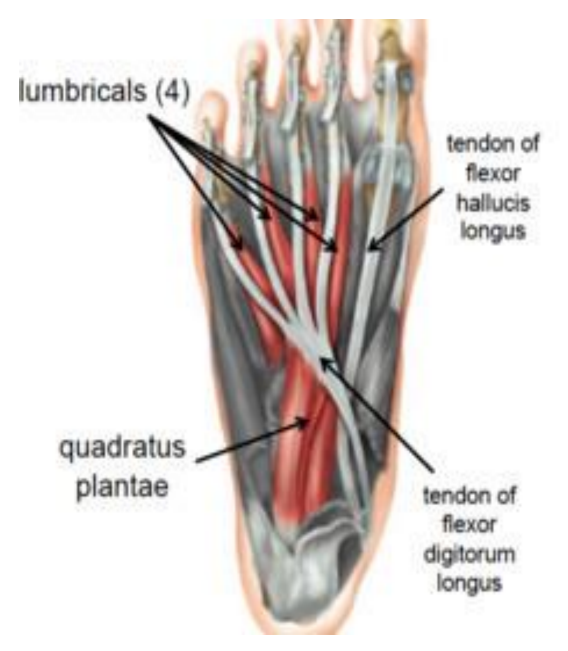


#### Muscles of 2<sup>nd</sup> layer

- 1.Flexor digitorum longus
- 2.Flexor hallucis longus <a href="Intrinsic muscles">Intrinsic muscles</a>
- 3. lumbricals
- 4. Quadratus plantae
- 1<sup>st</sup> lumbrical by medial plantar nerve and other 3 lumbricals and quadratus plantae by lateral plantar nerve

Lumbrical causes flexion at metacarpo phalangeal joints and extension at interphalangeal joints.

Quadratus plantae straightens the pull of long flexor tendons



#### Muscles of 3<sup>rd</sup> layer

- 1.Adductor hallucis
- 2.Flexor digitiminimi brevis(supplied by lateral plantar nerve)
- 3.Flexor hallucis brevis

Supplied by medial plantar nerve



#### Muscles of 4<sup>th</sup> layer

3 plantar interossei

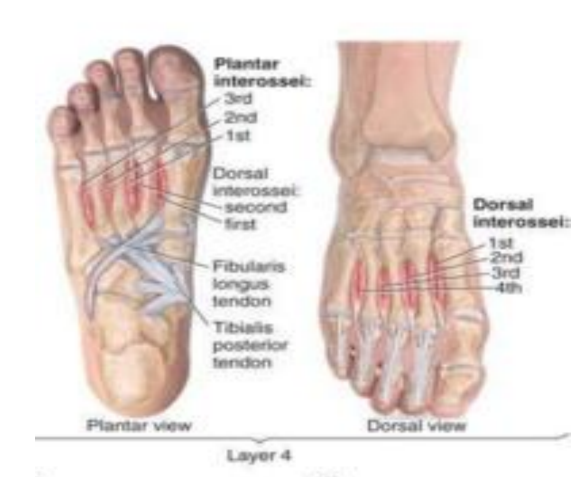
4 dorsal interossei

Tendons of tibialis posterior

Tendon of peroneus longus (Interossei are supplied by lateral plantar nerve)

Palmar causes adduction and dorsal causes abduction

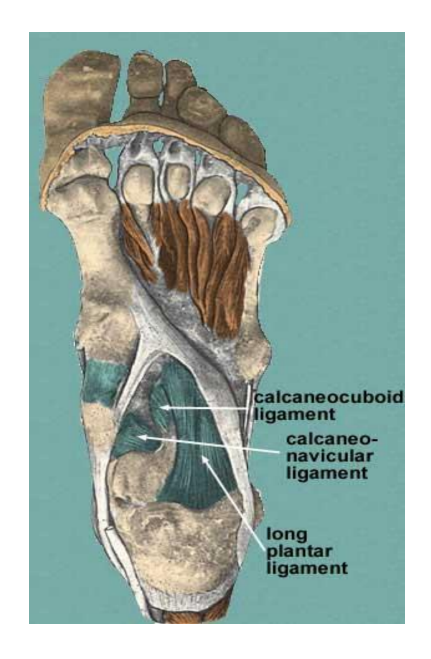
In addition causes flexion at metacarpo phalangeal joints and extension at the inter phalangeal joints.



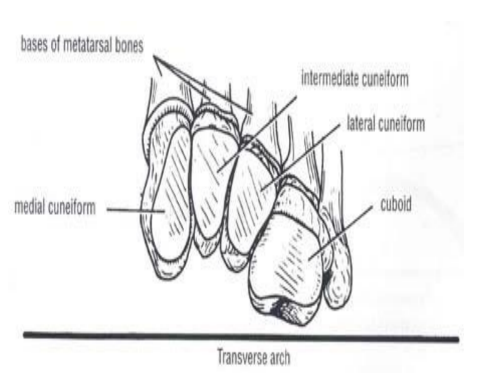
## <u>Ligaments of the</u> <u>foot-</u>

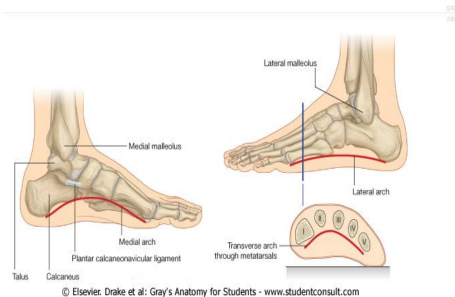
Supports arches like tie beams.

- 1.Long plantar
- 2.Short plantar
- 3.Calcaneo navicular ligament
- 4.Calcaneo cuboid ligament



#### Two transverse and longitudinal arches





## Functions of the arches-

Protects soft tissues in the sole

Helps to walk on uneven surfaces

Increases the efficacy of actions of tendons of foot during walking and running

## Supports of the arches of the foot

#### 1.Tie beam like supports

- a)Plantar aponeurosis
- b).Ligaments
- c). Short muscles of the foot

#### 2.Tie rods like support

Muscles of the leg that reaches the foot such as tibialis posterior, flexor digitorum longus, peroneus longus.

3. Shape of the bones

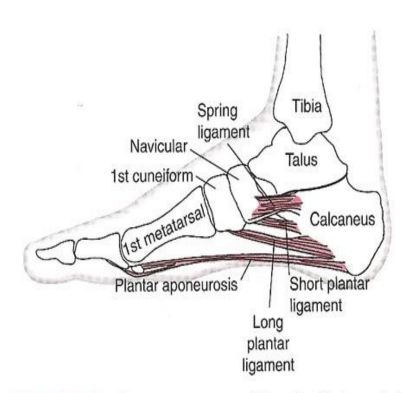


Figure 19-18. Support structures of the right foot, medial view.

## Arch abnormalities

Fig. 1 Foot Type









# Clinical problems due to arches

### Arch pain

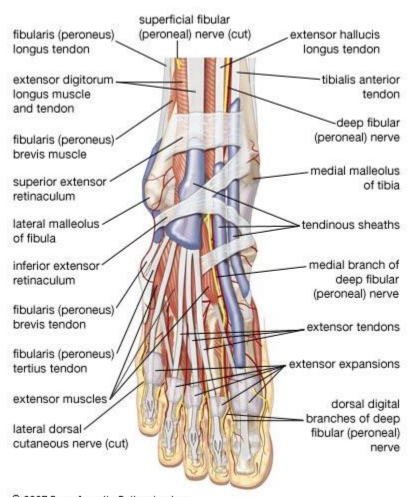


#### Sesamoiditis



## Tendons of the dorsum of the foot

- 1. Tibialis anterior
- Extensor hallucis longus
- 3. Extensor digitorum
- 4. Peroneus tertius



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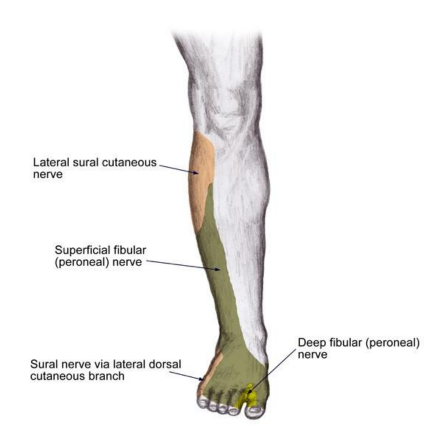
#### Nerves of the leg and dorsum of the foot

1.Superficial peroneal nerve

2.Deep peroneal nerve

3. Sural nerve

4. Saphenous nerve

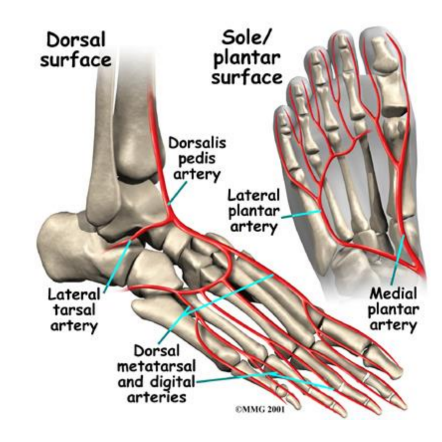


### Arterial supply to the foot

Anterior tibial artery becomes the dorsalis pedis artery.

Dorsalis pedis artery gives the arcuate artery and 1<sup>st</sup> dorsal metatarsal artery.

They give rise to metatarsal, digital and perforating arteries.

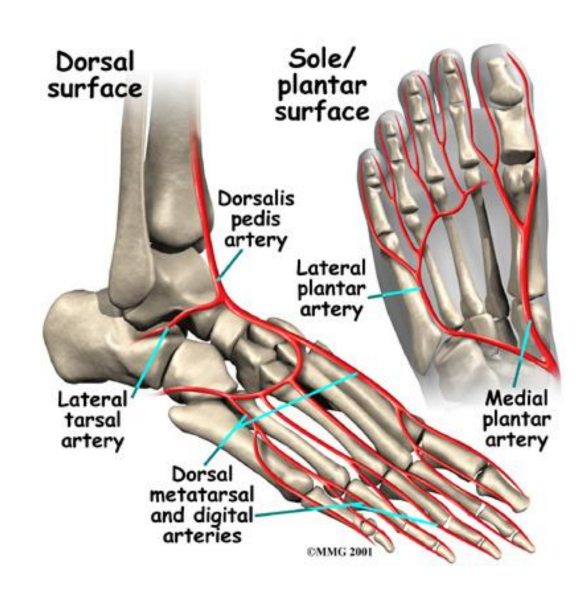


## **Arterial**

Sole of the foot is supplied by posterior tibial artery.

It divides into medial and lateral plantar arteries.

They give rise to metatarsal and digital arteries.



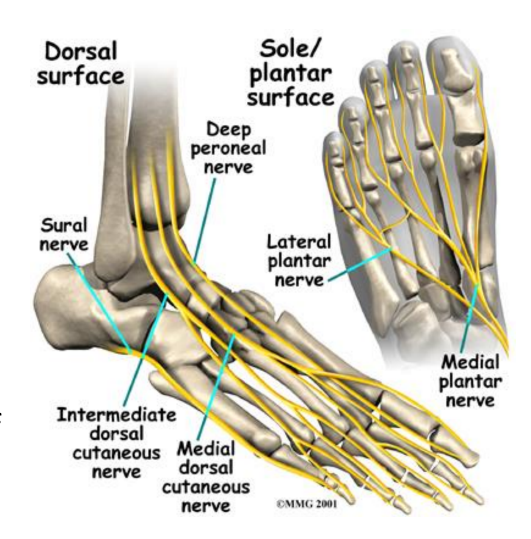
#### Nerves of the sole of the foot

Tibial nerve divides into medial and lateral plantar nerves.

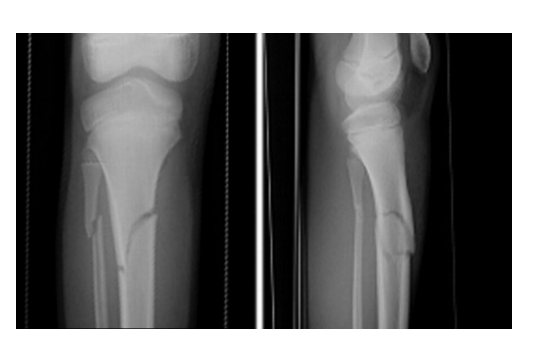
Medial plantar is the larger branch.

However lateral plantar supplies more intrinsic muscles of the foot.

Both supplies the skin of the sole.



# **Types of Tibial fractures**





## Fractures of malleoli (medial and lateral) and Talus





## **Lower limb stress fractures**





# Metatarsal and Phalangeal fractures

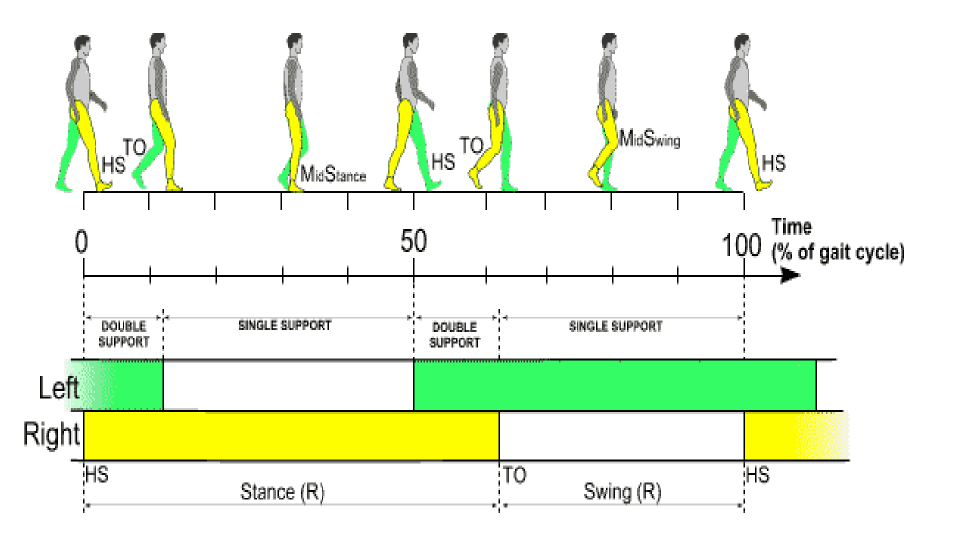








## Gait cycle



## Lower limb length measurements

#### True length -

It is measured from anterior superior iliac spine to the medial malleolus.

Apparent length –

It is measured from umbilicus to the medial malleolus

