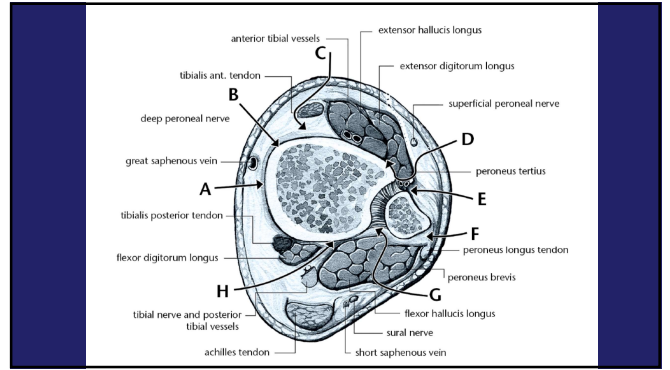


Foot & Ankle: Basic incisions

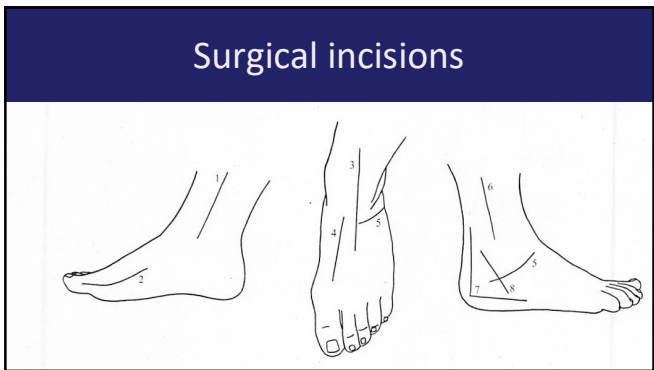
Geoffroy Vandeputte
Orthopedic Foot & Ankle Surgeon
Lier



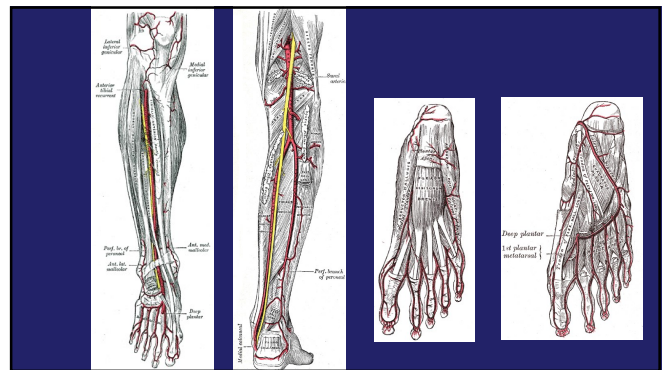
1



2



3



4

Angiosomes

Anterior Tibial
PTA Angiosome
PA Angiosome

Medial Plantar
Lateral Plantar
Peroneal
Calcaneal Branch of PTA
Calcaneal Branch of PA

08/11/14 BFAS Cadaver Course

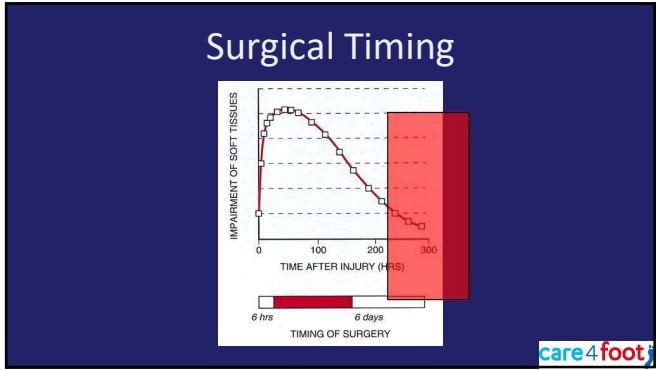
5



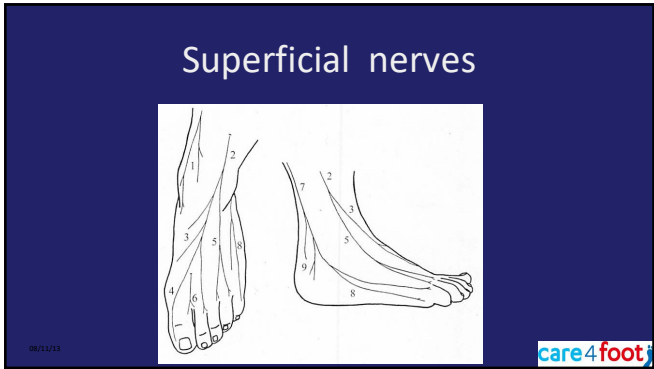
6



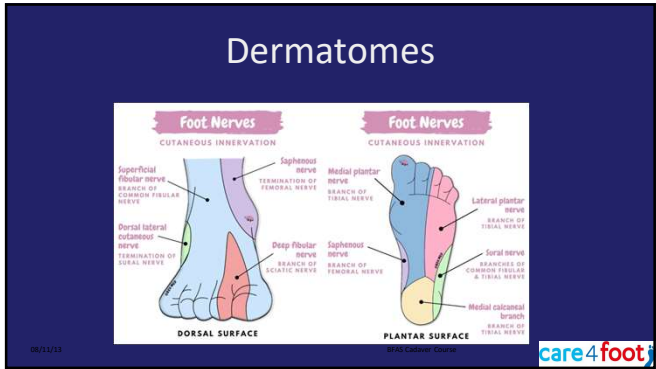
7



8



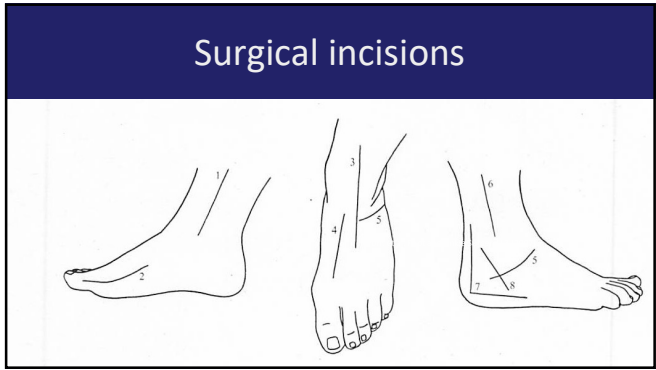
9



10

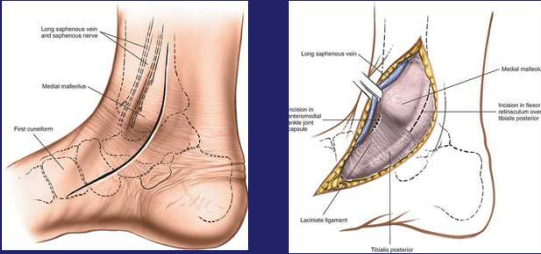


11



12

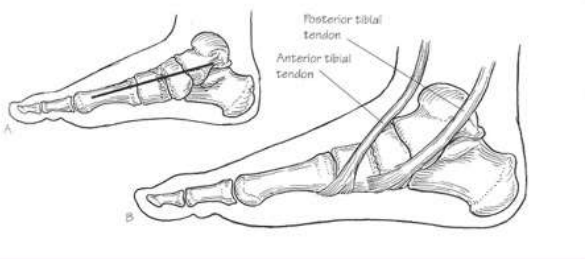
Medial approach



13

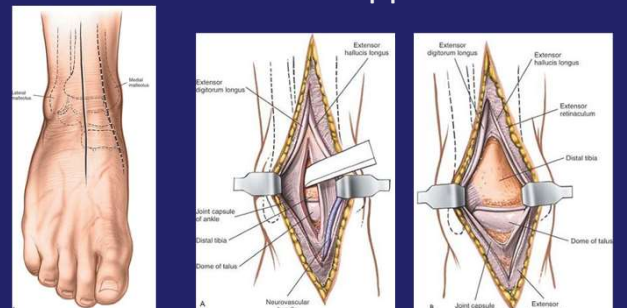


14

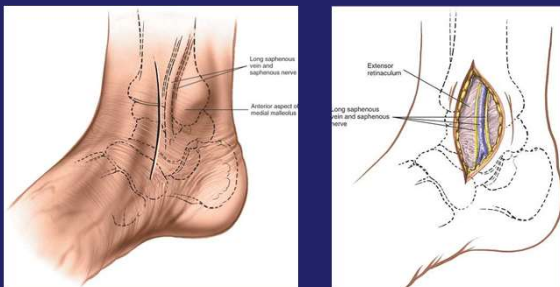


15

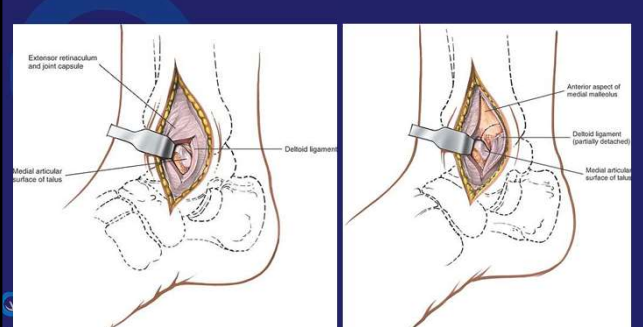
Anterior approach



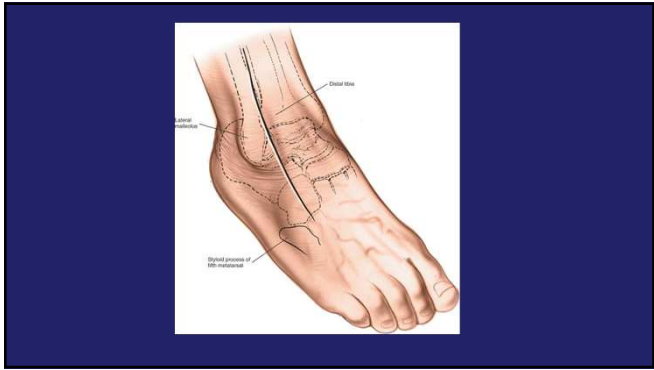
16



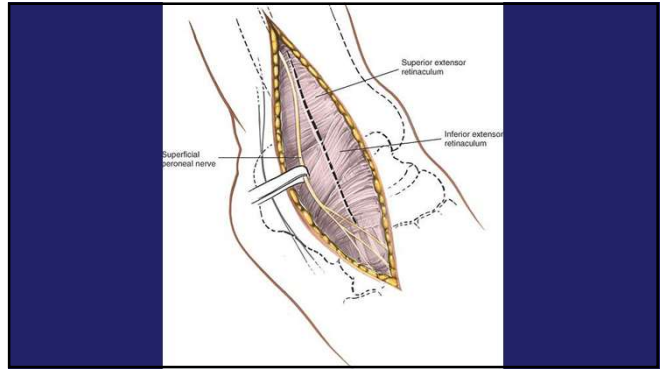
17



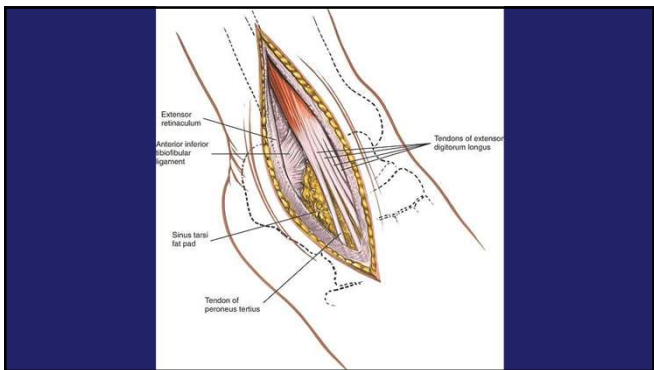
18



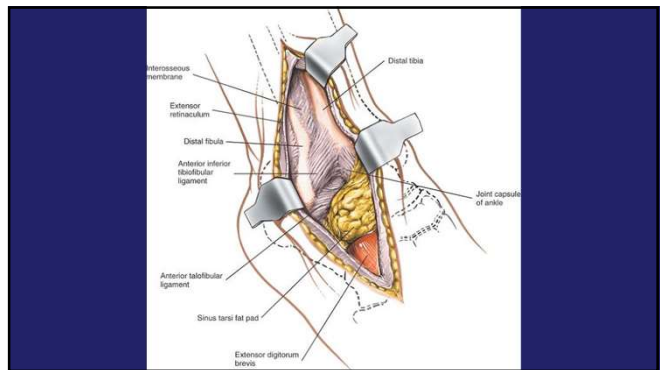
19



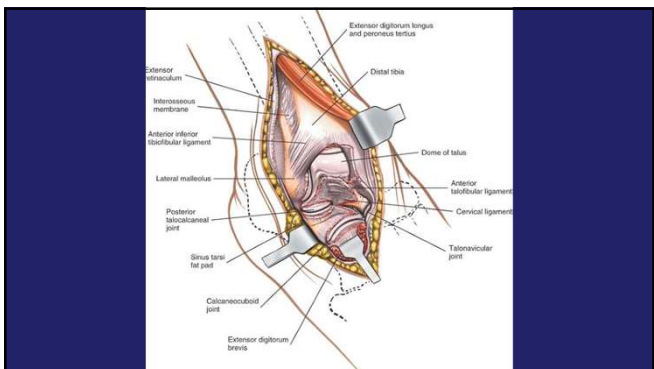
20



21



22



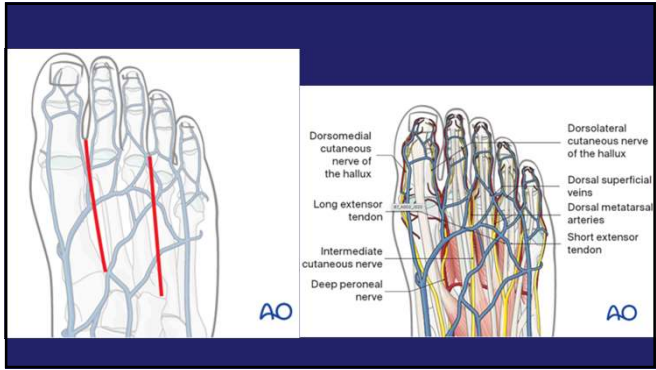
23



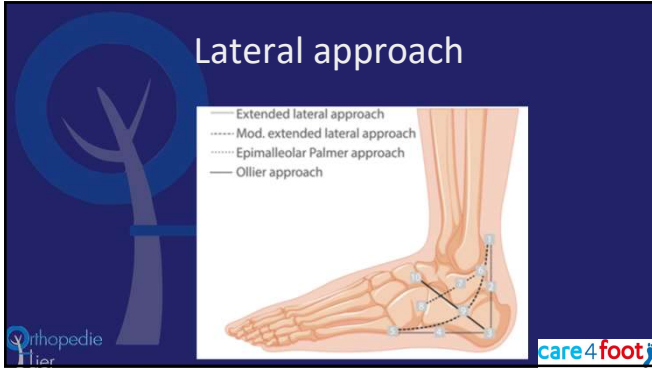
24



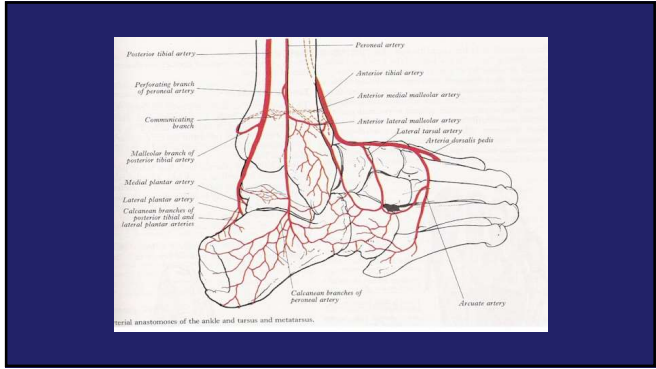
25



26



27



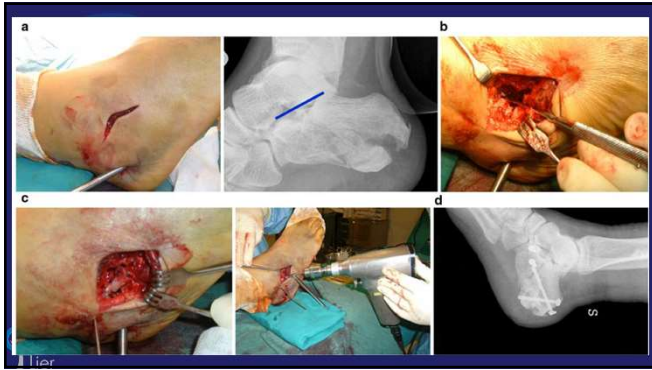
28



29



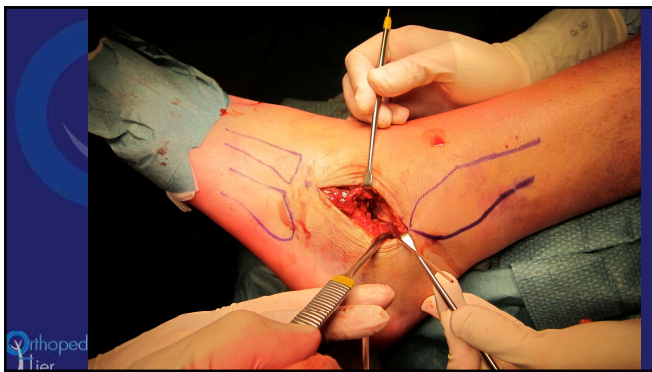
30



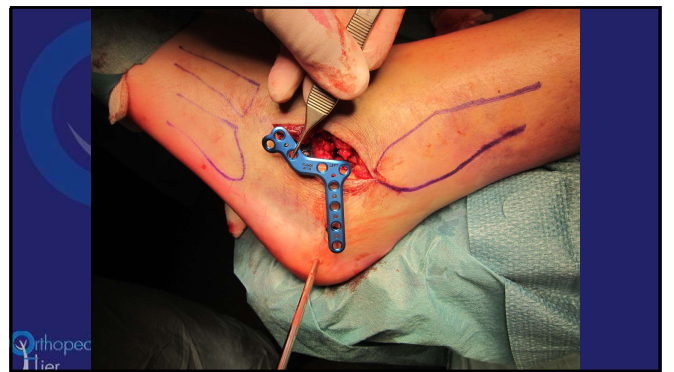
31



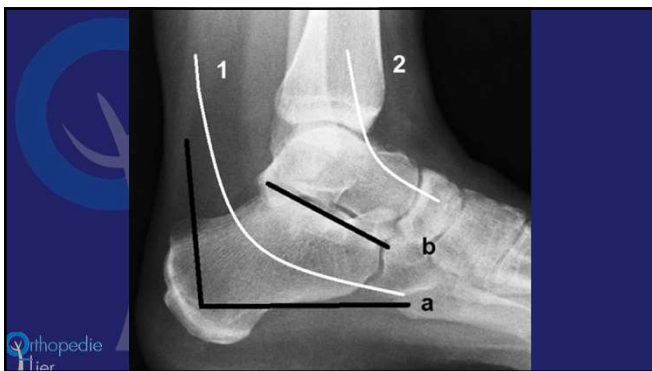
32



33



34



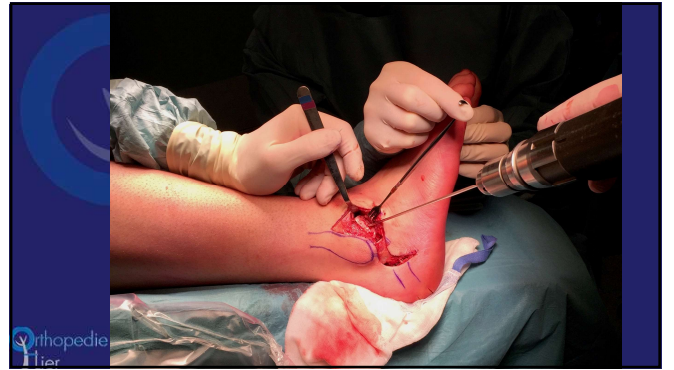
35



36



37



38



39



40



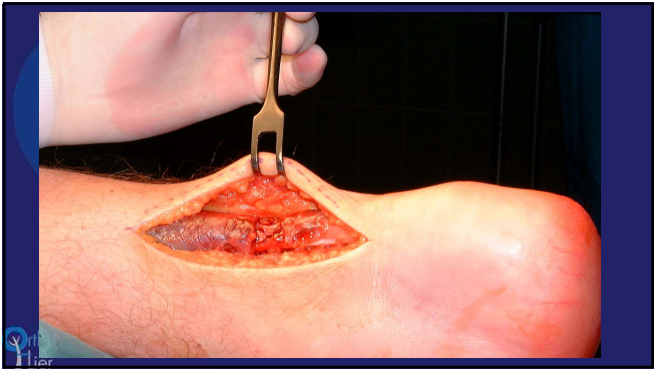
41



42



43



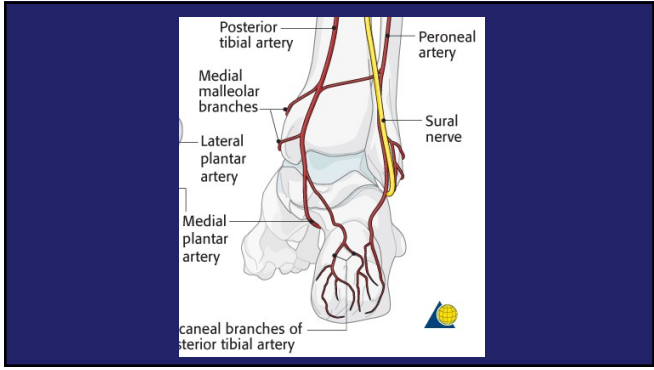
44



45



46



47



48



49



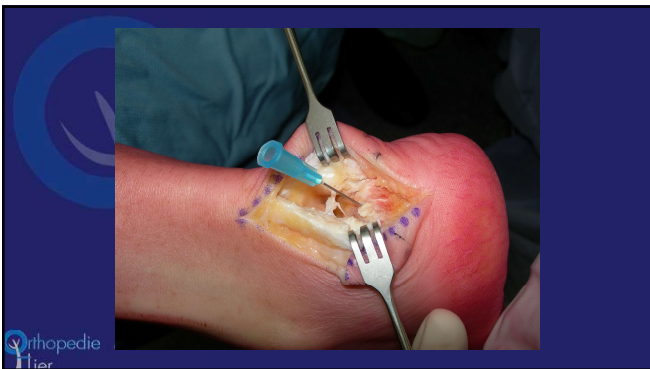
50



51



52



53



54



Take home message

- Angiosomes – Dermatomes
- Take care of superficial nerves
- Avoid weight bearing skin
- Be gentle to soft tissues


Orthopédie Tier 

55



Orthopédie Tier

56




Which nerve innervates the dorsum of the foot ?

- A. Nervus suralis
- B. Nervus peroneus superficialis
- C. Nervus saphenus
- D. Nervus tibialis superficialis
- E. Nervus tibialis profundus

Orthopédie Tier

57




Which artery is the weakest at the level of the foot ?

- A. Tibialis anterior
- B. Tibialis posterior
- C. Peronea
- D. Saphena
- E. Suralis

Orthopédie Tier

58



Orthopédie Tier

59



Orthopédie Tier

60

