

TIBIAI

SUPERFICIAL P

BLOCK GuRU - Ankle





dentify: From anterior to posterior: medial malleolus, tibialis posterior, flexor digitorum longus, artery, nerve, flexor hallucis longus

rget: Surround the nerve with local anaesthetic, using an in-plane or out-of-plane approach depending on patient morphology

Tips: The nerve usually lies posterior to the artery and 2 veins. A small ultrasound probe is useful

Avoid: Confusion with tendons which also exhibit anisotropy on ultrasound (flex the ankle or scan proximally to distinguish between them).

Excessive probe pressure, intravascular injection









Saphenous

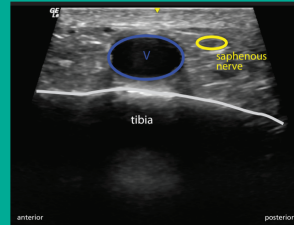
The long saphenous vein which lies very superficially, anterior to the medial malleolus; the nerve accompanies the vein

Target: In the fascial plane around the vein if the nerve is not directly visible

Tips: A venous tourniquet can be used to help identify the vein; use minimal probe pressure and minimal depth setting to avoid compressing the vessel

Avoid: Excessive probe pressure, intravascular injection









Deep peroneal

dentify: The small dorsalis pedis artery lies directly on the subcutaneous surface of the tibia. The nerve crosses over the artery from medial to lateral and this is a reliable sign

Target: The nerve as it lies alongside the artery either on its lateral or medial side

Tips: Use minimal probe pressure, minimal depth setting and scan up and down above the ankle to see the nerve crossing the artery

Avoid: Excessive probe pressure, intravascular injection









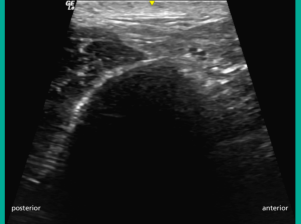
Superficial peroneal

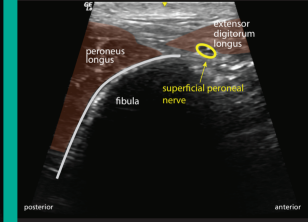
dentify: The anterior border of the fibula in the lower third of the leg has a characteristic sickle shape on ultrasound. The superficial peroneal nerve lies superficially and the sharp anterior border of the bone points to the intermuscular septum and the nerve

Target: The nerve in the superficial tissues at any point in the leg

Tips: Scan up and down at a reasonable speed to identify the nerve above the bone and intermuscular septum

Avoid: Deep injection









Sura

fy: The short saphenous vein runs vertically down the back of the calf; the sural nerve accompanies the vein

Target: The nerve directly if it is visible, otherwise the fascial plane surrounding the vein(s)

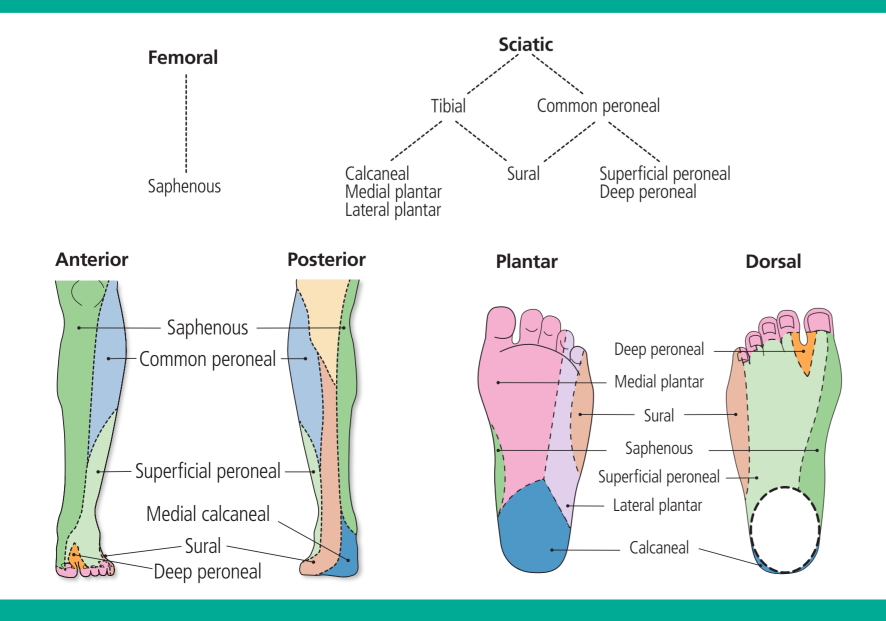
Use a venous tourniquet to help identify the short saphenous vein; flex the knee to leave room for access with the ultrasound probe

Excessive probe pressure, intravascular injection



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