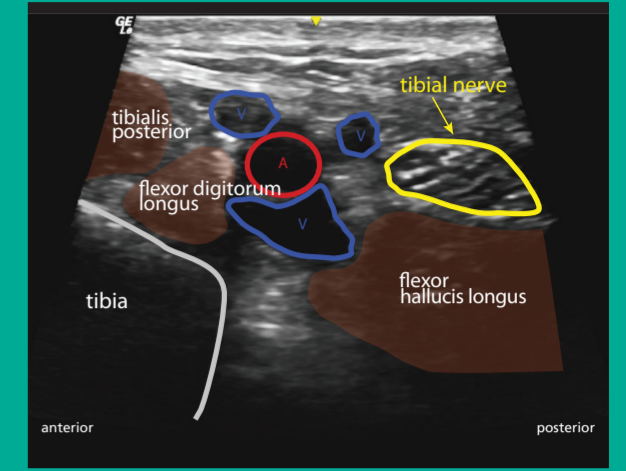
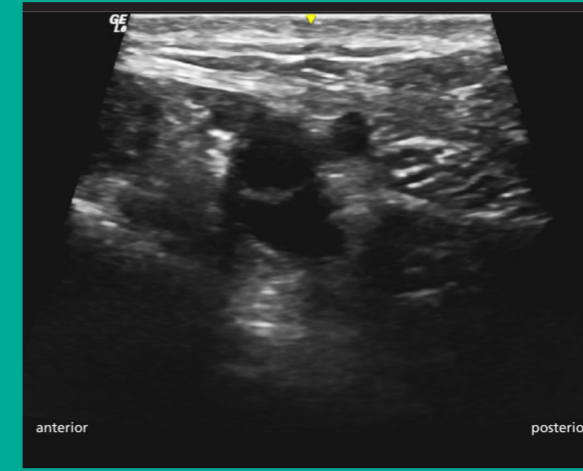


BLOCK GuRU - Ankle

TIBIAL



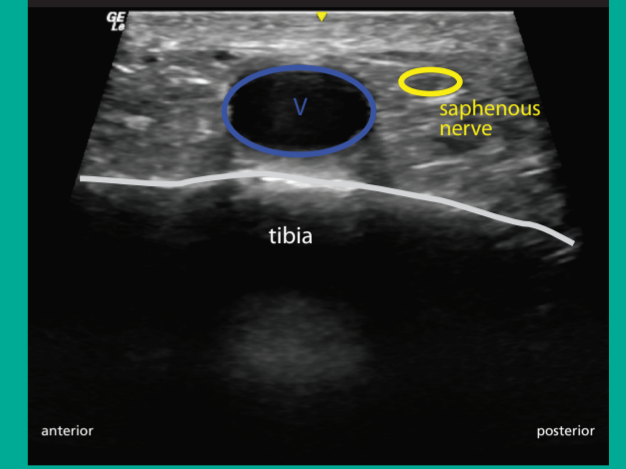
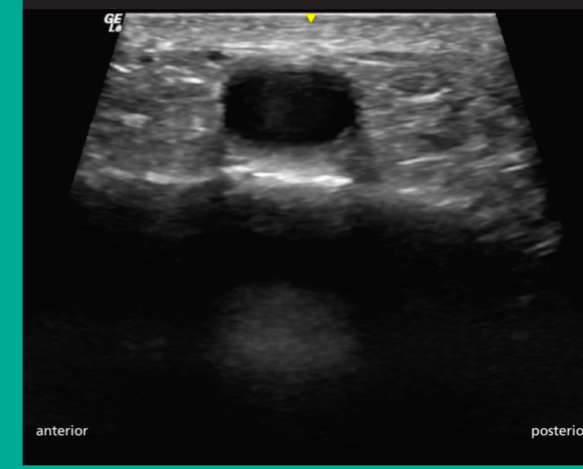
Tibial
Identify: From anterior to posterior: medial malleolus, tibiialis posterior, flexor digitorum longus, artery, nerve, flexor hallucis longus
Target: Surround the nerve with local anaesthetic, using an in-plane or out-of-plane approach depending on patient morphology
Tips: The nerve usually lies 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



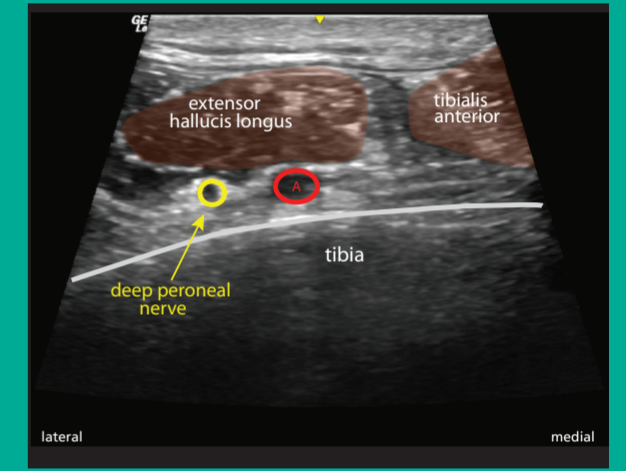
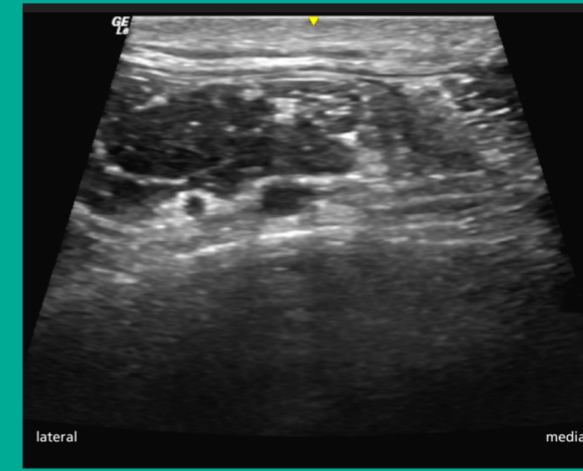
Saphenous
Identify: The long saphenous vein which lies very superficially, anterior to the medial malleolus; the nerve accompanies the vein
Target: In the fascial plane around the vein if the nerve is not directly visible
Tips: A venous tourniquet can be used to help identify the vein; use minimal probe pressure and minimal depth setting to avoid compressing the vessel
Avoid: Excessive probe pressure, intravascular injection



DEEP PERONEAL



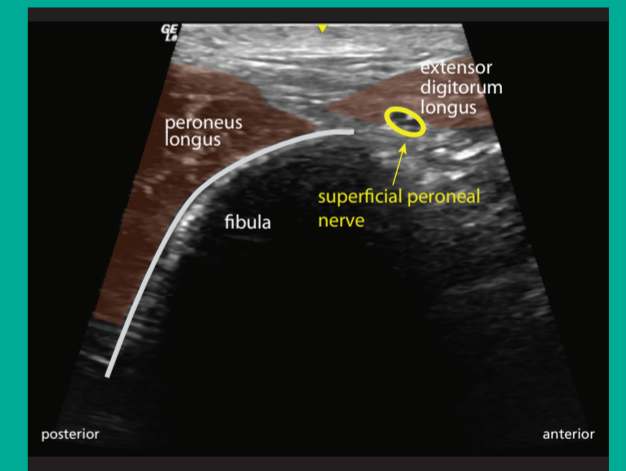
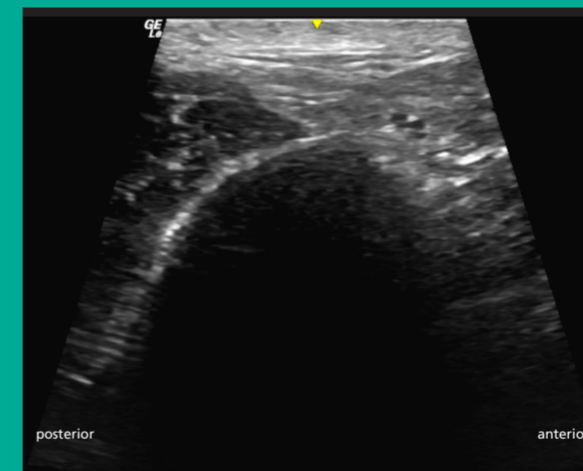
Deep peroneal
Identify: The small dorsalis pedis artery lies directly on the subcutaneous surface of the tibia. The nerve crosses over the artery from medial to lateral and this is a reliable sign
Target: The nerve as it lies alongside the artery either on its lateral or medial side
Tips: Use minimal 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



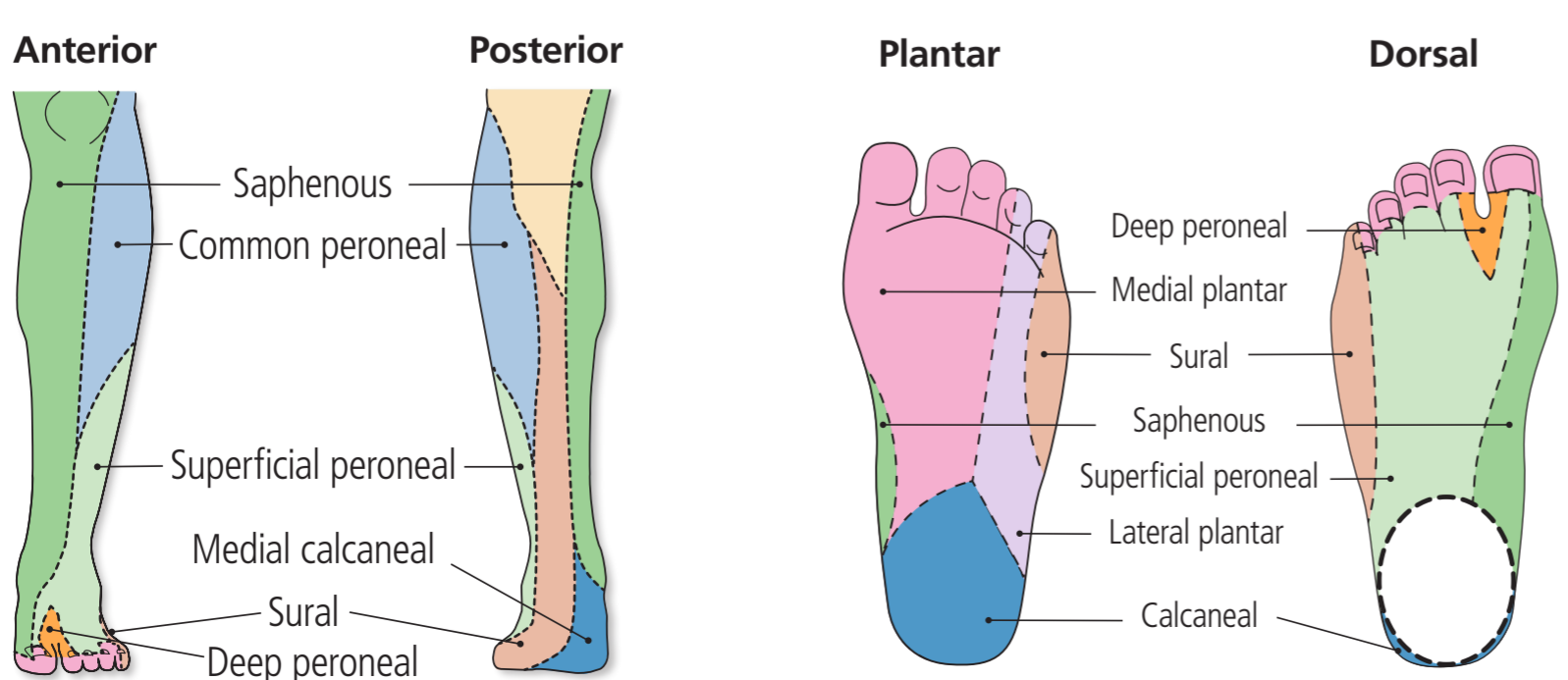
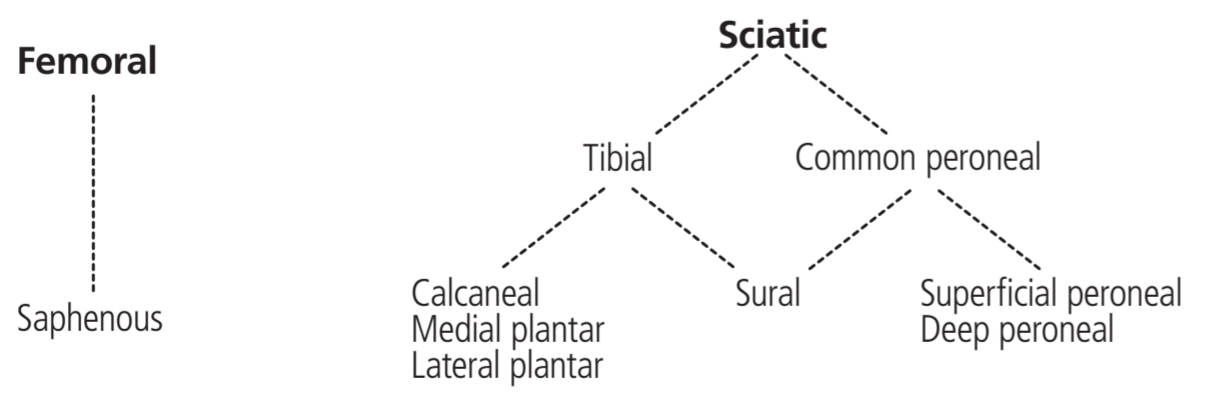
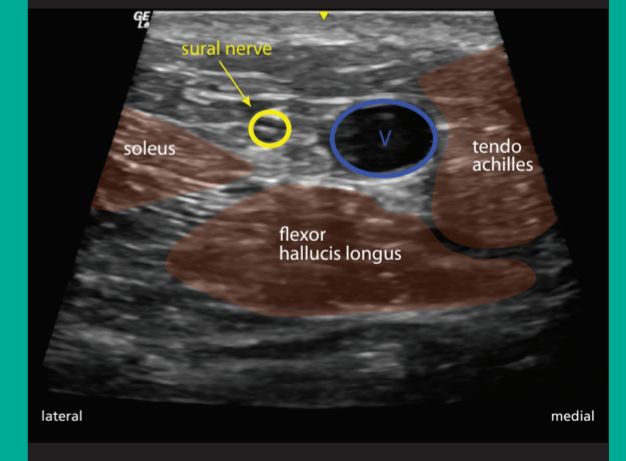
Superficial peroneal
Identify: The anterior border of the fibula in the lower third of the leg has a characteristic sickle shape on ultrasound. The superficial peroneal nerve lies superficially and the sharp anterior border of the bone points to the intermuscular septum and the nerve
Target: The nerve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



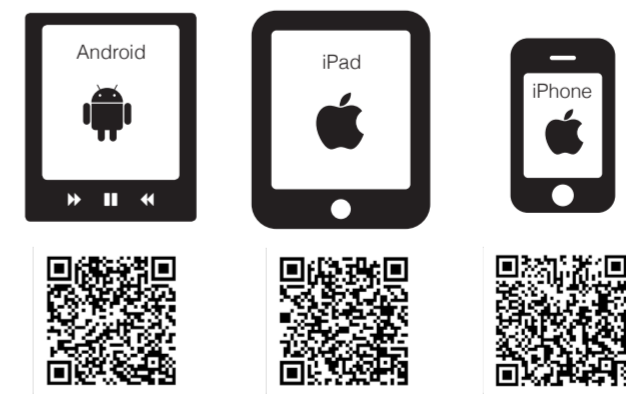
SURAL



Sural
Identify: 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)
Tips: Use a venous tourniquet to help identify the short saphenous vein; flex the knee to leave room for access with the ultrasound probe
Avoid: Excessive probe pressure, intravascular injection



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This poster is an educational aid. It should not be used as a sole source of information for a new technique. Variations in anatomy are to be expected and no responsibility can be accepted for the technical ability of the practitioner and individual patient outcomes.