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| Left leg 1  **Abdominal Aorta diameter** = not visualised due to overlying bowel gas.  **LEFT LEG:**  CIA = Triphasic  EIA = Triphasic  CFA = Triphasic  PFA = Triphasic  SFA = Triphasic  Pop = Triphasic  TPT = Not detected  **Run off:**  Not visualised due to bandaging. Ward was notified day prior, vascular lab would be sending for patient in the morning. | | |
| Report:  **Abdomen**  The abdominal Aorta was not visualised due to overlying bowel gas and body habitus. The EIA’s were patent with triphasic waveforms detected.  **US Doppler lower limb arteries Lt:**  The Common Femoral, Profunda Femoral, Superficial Femoral and Popliteal arteries are patent with triphasic waveforms detected, no significant stenosis noted. Mild diffuse heterogeneous atheroma is noted, where imaged.  The crural arteries were not visualised due to extensive bandaging. An attempt was made to view distal arteries although a mesh was around the ankle unable to image vessels.  **Conclusion:**  No significant stenosis detected bilaterally in the lower limb arteries. | | |
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