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| Left leg 1  **LEFT LEG:**  **Spot checks carried out at selected segments shown by arrows in the illustration**  CFA = Patent, Triphasic waveforms  PFA = Patent, Triphasic waveforms  SFA = Patent, Triphasic waveforms  Pop = Patent, Triphasic waveforms  TPT = Patent, Triphasic waveforms  **Run off:**  ATA = Patent, Triphasic waveforms  PTA = Patent, Triphasic waveforms  Peroneal = Patent, Triphasic waveforms | | |
| Report:  Spot checks were carried out in the Common Femoral, Proximal Profunda Femoral, Superficial Femoral (Prox, Mid and Distal), Popliteal and Tibio-Peroneal Trunk arteries. The Anterior Tibial, Dorsalis Paedis, Posterior Tibial and Peroneal arteries were assessed at the ankle. Triphasic waveforms with good flow velocities are detected in all the arteries at the levels checked indicating no significant PAD is present.  PSVs at the ankle: DPA = 58cm/sec; ATA = 86cm/sec; PTA = 91cm/sec; PeroA = 75cm/sec  Conclusion:  Normal triphasic waveforms with good flow velocities detected in selected segments of left lower limb arteries indicating no significant PAD.  **Note:** Irregular cardiac rhythm noted | | |
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