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| **LEFT LEG:**  CIA = Patent, triphasic flow  EIA = Patent, triphasic flow  Biphasic/Monophasic  CFA = Patent, triphasic flow  PFA = Patent, triphasic flow  SFA = Patent, triphasic flow  Pop = Patent, triphasic flow  TPT = Patent, triphasic flow  **Run off:**  ATA = Patent, triphasic flow  PTA = Patent, triphasic flow  Peroneal = Triphasic  **Abdominal Aorta diameter** = 1.8cm max AP  **RIGHT LEG:**  CIA = Patent, triphasic flow  EIA = Patent, triphasic flow  CFA = Patent, triphasic flow  PFA = Patent, triphasic flow  SFA = Patent, triphasic flow  Pop = Patent, triphasic flow  TPT = Patent, triphasic flow  **Run off:**  ATA = Patent, triphasic flow  PTA = Patent, triphasic flow  Peroneal = Triphasic | | |
| Report:  **Abdomen**  The abdominal Aorta is patent and of normal calibre with biphasic waveforms. The Common and External Iliac arteries are patent with triphasic waveforms noted and no significant stenosis.  **US Doppler lower limb arteries Rt:**  The Common Femoral, Profunda Femoral, Superficial Femoral and Popliteal arteries are patent with triphasic waveforms detected, no significant stenosis noted.  The Tibio-Peroneal Trunk, Posterior Tibial, Anterior Tibial and Peroneal arteries are patent with triphasic waveforms detected, no significant stenosis noted.  **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.  The Tibio-Peroneal Trunk, Posterior Tibial, Anterior Tibial and Peroneal arteries are patent with triphasic waveforms detected, no significant stenosis noted.  **Conclusion:**  No significant stenosis detected bilaterally in the lower limb arteries. | | |
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