|  |  |  |
| --- | --- | --- |
|  |  | |
|  |  |  |
|  |  |  |
|  |  | |
|  | | |
|  | | |
| **LEFT 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 = Patent, triphasic flow  **Abdominal Aorta diameter** = 1.9cm 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 = Patent, triphasic flow | | |
| Report:  AORTO-ILIAC  The abdominal aorta is of normal calibre measuring 1.9cm AP max. The Common Iliac arteries and External iliac arteries are patent and of normal calibre with triphasic waveforms detected bilaterally; no significant stenosis noted.  RIGHT LEG  The Common Femoral, Proximal Profunda Femoral, Superficial Femoral and Popliteal arteries are patent with triphasic waveforms detected, no significant stenosis noted. Mild amount of calcific atheroma imaged in the CFA.  The Tibio-Peroneal Trunk, Posterior Tibial, Anterior Tibial, Dorsalis Pedis and Peroneal arteries are patent with triphasic waveforms detected, no significant stenosis noted.  LEFT LEG  The Common Femoral, Proximal Profunda Femoral, Superficial Femoral and Popliteal arteries are patent with triphasic waveforms detected, no significant stenosis noted. Minimal amount of atheroma imaged in the CFA  The Tibio-Peroneal Trunk, Posterior Tibial, Anterior Tibial, Dorsalis Pedis and Peroneal arteries are patent with triphasic waveforms detected, no significant stenosis noted.  **Conclusion:**  Patent lower limbs arteries with no significant stenosis detected bilaterally | | |