|  |  |  |
| --- | --- | --- |
|  |  | |
|  |  |  |
|  |  |  |
|  |  | |
|  | | |
|  | | |
| **LEFT LEG:**  CIA = Not visualised.  EIA = Patent, triphasic flow  Biphasic/Monophasic  CFA = Patent, triphasic flow  PFA = Patent, triphasic flow  SFA = Patent, triphasic flow  Pop = Patent, triphasic flow  **Run off:**  ATA = Triaphasic at the ankle.  PTA = Triphasic at the ankle.  Peroneal = Not visualised due to depth and calf circumference.  **Abdominal Aorta diameter** = not visualise, body habitus, bowel gas.  **RIGHT LEG:**  CIA = Not visualised.  EIA = Patent, triphasic flow  Biphasic/Monophasic  CFA = Patent, triphasic flow  PFA = Patent, triphasic flow  SFA = Patent, triphasic flow  Pop = Patent, triphasic flow  **Run off:**  ATA = Triaphasic at the ankle.  PTA = Triphasic at the ankle.  Peroneal = Not visualised due to depth and calf circumference. | | |
| Report:  **Technically challenging study due to large leg circumference and body habitus.**  **Abdomen:**  The abdominal Aorta was not visualised due to body habitus and overlying bowel gas. The EIA’s are patent with triphasic flow detected, suggestive of no significant proximal disease.  **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 crural arteries were difficult to visualised throughout the calf however, the distal PTA and ATA were patent with triphasic flow.  The Peroneal artery was not visualized, due to technical limitations.  **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 crural arteries were difficult to visualised throughout the calf however, the distal PTA and ATA were patent with triphasic flow.  The Peroneal artery was not visualized, due to technical limitations.  **Conclusion:**  No significant stenosis detected bilaterally in the lower limb arteries. | | |
|  | | |