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| --- | --- |
| Patient: |  |
| Date of Birth: | Age: 76 |
| District Number: |  |
| Date of Scan |  |
| Ward/Dept: |  |
| Referring Doctor |  |
| Indications: | R calf claudication. Previous CFAE. Also spinal stenosis ?recurrent arterial disease. |
|  |
| **Right Lower Extremity Arterial Duplex** | |
| T91  B71  B43  B58  T78  T87  B40  B60  B64  B75  B60  B82  B97  B44  Patent  T98  T188  B58  T……...Triphasic  B……....Biphasic M….Monophasic  O…..…Occluded  Arterial velocities in cm/s | |
| Plaque Type: | Homogenous Heterogenous Calcific Smooth Surface Irregular Surface | |
|  |  |
| Comments: |  |
| Aortoiliac Segment: | Patent. 50-74% right proximal CIA stenosis. Mild diffuse calcification throughout with no significant stenosis seen. Normal calibre Aorta. |
| Common Femoral Artery: | Patent. The site of the previous endarterectomy in the distal CFA is mildly dilated, measuring 1.4cm in diameter. No significant stenosis seen. |
| Proximal Profunda Femoris: | Patent at origin. |
| Superficial Femoral Artery: | Patent. Mild calcification with no significant stenosis seen. |
| Popliteal Artery: | Patent. Mild calcification with no significant stenosis seen. |
| Calf: | 3 vessel run off seen to cross the ankle. Mild diffuse calcification with no significant stenosis seen. |
| Scanned by: | Robert James - Clinical Vascular Scientist |