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| Patient: |  | |
| Date of Birth: | Age: 74 | |
| District Number: |  | |
| Date of Scan: |  | |
| Referring Doctor: |  | |
| Indications: | Bilateral worsening claudication type symptoms, but previously normal ABPI. ?arterial. | |
| **Bilateral Lower Extremity Arterial Duplex** | | |
| T……...Triphasic  B……....Biphasic M….Monophasic  O…..…Occluded  Arterial velocities in cm/s  T63  T55  T60  T78  T76  T56  T69  T51  T53  T49  B63  T99  B16  T49  T42  T50  T58  T52  T58  T48  T52  T50  T44  T62  T74  B49  T72  T71  T52 | | |
| Plaque Type: | Homogenous Heterogenous Calcific Smooth Surface Irregular Surface | | |
| Comments: |  | |
| Aortoiliac Segment: | Patent. Diffuse calcification with no significant stenosis seen. Normal calibre Aorta. | |
|  | **Right** | **Left** |
| Common Femoral Artery: | Patent. Mild calcification with no significant stenosis seen. | Patent. Mild calcification with no significant stenosis seen. |
| Proximal Profunda Femoris: | Patent at origin. | Patent at origin. |
| Superficial Femoral Artery: | Patent. Mild calcification with no significant stenosis seen. | Patent. Mild calcification with no significant stenosis seen. |
| Popliteal Artery: | Patent. Mild calcification with no significant stenosis seen. | Patent. Mild calcification with no significant stenosis seen. |
| Calf: | 3 vessel run off seen to cross the ankle. Dense diffuse calcification throughout with no significant focal stenosis seen. | 3 vessel run off seen to cross the ankle. Dense diffuse calcification throughout with no significant focal stenosis seen. |
| Scanned by: | Robert James - Clinical Vascular Scientist | |