|  |  |
| --- | --- |
| Patient: |  |
| Date of Birth: |  |
| District Number: |  |
| Date of Scan |  |
| Ward/Dept: |  |
| Referring Doctor |  |
| Indications: | 76YOM known HTN, admitted with acute ischaemic stroke (L MCA infarct) and new AF. Could you please organise a Carotid Doppler USS of the Carotid arteries looking for any stenosis/thrombus or other finding that may explain this presentation? Many thanks. |
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| **Right Lower Extremity Arterial Duplex** | |
| T 57  T 59  T 65  T 52  T 72  T 57  T 70  T 89  T 85  T 79  T 89  T 42  T 102  T……...Triphasic  B……....Biphasic M….Monophasic  O…..…Occluded  Arterial velocities in cm/s | |
| Plaque Type: | Homogenous Heterogenous Calcific Smooth Surface Irregular Surface | |
|  |  |
| Comments: | Suboptimal study due to patient constant moving. Mild diffuse calcification |
| Aortoiliac Segment: | Not assessed. |
| Common Femoral Artery: | Patent |
| Proximal Profunda Femoris: | Patent at origin |
| Superficial Femoral Artery: | Patent |
| Popliteal Artery: | Patent |
| Calf: | Three vessel run off |
| Scanned by: | Alwin Yeung - Clinical Vascular Scientist |