



Reference

Accession

Patient

NHS No

D.O.B.

Patient Ref

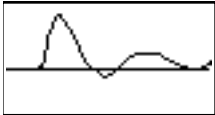
Reason

Routine

Outcome

Patent

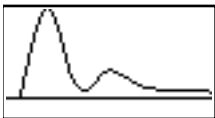
Right



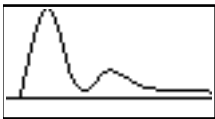
Slightly Reduced

90

0.75



Reduced



Slightly Reduced

Brachial

120

1.00

Radial

Ulnar

Post Exercise

Left

Notes

RIGHT UPPER LIMB ARTERIAL DUPLEX.

Normal waveforms detected in the right common carotid artery, PSV 63cm/s. Open orthograde flow noted in the right vertebral artery.

Subclavian artery appears patent, however, slightly turbulent bi/triphasic waveforms noted in the proximal section, PSV 264cm/s ?very proximal subclavian disease ?vessel morphology. Slightly reduced bi/triphasic waveforms noted in the distal section, PSV 50cm/s.

Axillary and brachial arteries appear widely patent, slightly reduced triphasic waveforms, PSV 49-64cm/s.

Ulnar artery appears widely patent, slightly reduced hyperaemic monophasic / just triphasic waveforms, PSV 86cm/s.

Radial artery is small in calibre, with reduced biphasic waveforms (PSV 25cm/s) noted proximally and reduced hyperaemic monophasic waveforms noted distally, PSV 22cm/s.

A well developed interosseous artery was noted in the mid-distal forearm, with slightly reduced hyperaemic monophasic / just triphasic waveforms.

Right, resting brachial pressure appears to be reduced.

SUGGEST ALTERNATIVE IMAGING MODALITY, IF DEEMED APPROPRIATE.