

**Arterial Lower Limb Duplex**Examined **09/06/2022 12:56**

Page 1 of 2

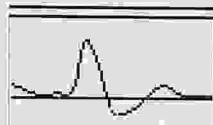
Reference

**Reason**

Routine

**Outcome**

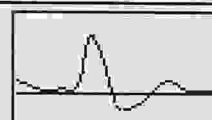
Widely patent, No significant disease indicated

**Right****Left****Brachial**

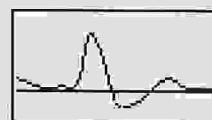
Good

**Common Femoral**

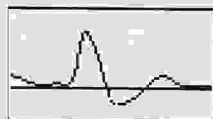
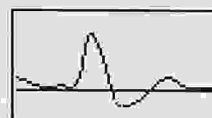
Good

**High Thigh****Low Thigh****Popliteal**

Good

**High Calf****Peroneal**

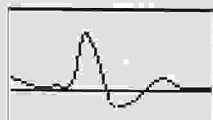
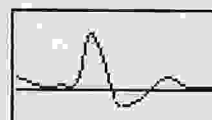
Good



Good

**Anterior Tibial**

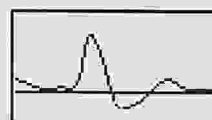
Good



Good

**Posterior Tibial**

Good

**Dorsalis Pedis****Toe Pressure****Post Exercise****Notes****LEFT LOWER LIMB ARTERIAL DUPLEX SCAN**

CFA - Minimal disease, good triphasic waveform and PSV 119cm/s. Good triphasic waveforms at the groin are not suggestive of significant proximal disease.

PFA (origin) - Good triphasic waveforms and PSV 77cm/s.

SFA - Patent along length and through adductor canal, good triphasic waveforms and PSV 135- 110cm/s.

POPA - Minimal disease, good triphasic waveforms and PSV 76-80cm/s.

TPT - Patent with evidence of 3 vessel run-off identified.

Assessed by

Rae Larmour

Printed on 09/06/2022 at 2:14 pm

Checked by



ATA - Patent along length, good triphasic waveforms and PSV 79cm/s at the ankle.

PTA - Patent along length, good triphasic waveforms and PSV 103cm/s at the ankle.

PerA - Patent along length, good triphasic waveforms and PSV 48cm/s at the ankle.

RIGHT

Good triphasic waveforms identified in the right CFA, distal ATA & PTA arteries.

ABPI - Patient did not wish for ABPI's to be taken due to delicate skin condition and recently healed ulcer.