

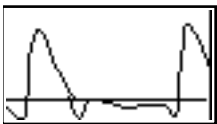


Reason Routine
Outcome Stenosis severe, Occlusion, Not viewed

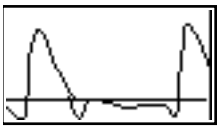
Right

130

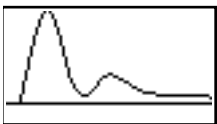
1.00



Good



Good



Good

160

1.23



Absent

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Left

Good

Good

Absent

Reduced

150

1.15

Foot Flex

150

1.15

Notes

PRESSURES & WAVEFORMS ASSESSMENT (PERIPHERAL ASSESSMENT)

RIGHT:

Good biphasic and mono/triphasic waveforms in the right common femoral, popliteal and anterior tibial arteries.

No colour flow noted in the posterior tibial artery ?patency ?occlusion.

Assessed by Ranit Shail, MCVS

Printed on 25/07/2024 at 11:45 am

Checked by

**Nasir Khan**

Reference

Accession **04765487**Patient **Elsie Tracey**NHS No **470 438 1013**D.O.B. **06/03/1937**Patient Ref **308492****LEFT:**

Good triphasic waveforms in the left common femoral and popliteal arteries.

Reduced monophasic waveforms in the posterior tibial artery, suggestive of significant disease proximally.

No colour flow noted in the anterior tibial artery ?patency ?occlusion.

Bilateral resting ABPIs are within normal limits, with no significant reduction in systolic ankle Doppler pressure observed following a one minute exercise challenge.

CONCLUSION: Waveforms suggestive of significant arterial disease in the left lower limb from this assessment.

SUGGEST ALTERNATIVE IMAGING

SUGGEST VASCULAR REVIEW

Assessed by **Ranit Shail, MCVS**

Printed on 25/07/2024 at 11:45 am

Checked by _____