

Reason Routine
Outcome Calcified

Right

170

1.00

Brachial

Common Femoral

Good

High Thigh

Low Thigh

Popliteal

Good

High Calf

Peroneal

Anterior Tibial

Good

170

1.00

Posterior Tibial

Good

Dorsalis Pedis

Toe Pressure

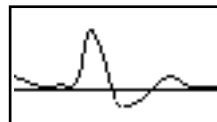
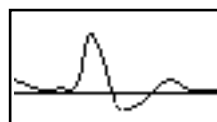
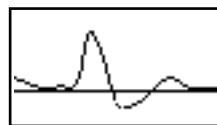
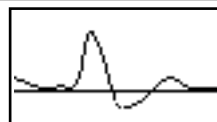
Post Exercise

Foot Flex

180

1.06

Left



Notes

LEFT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

*Challenging assessment due to patient bodily habitus.

CFA - calcified disease with good triphasic waveforms, PSV 151cm/s.

SFA - diffuse calcified disease with good triphasic waveforms, PSV 140-104-123cm/s.

POPA - calcified disease with good triphasic waveforms, PSV 83cm/s. TPT appears calcified with evidence of two vessel run-off.

ATA/PTA - heavily calcified with good triphasic waveforms, PSV 85cm/s and 54cm/s respectively.

Assessed by Rachel Johnson

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Checked by

Resting ABPI are within normal limits with no reduction post foot-flex exercise.

CONCLUSION: No evidence of any significant left lower limb arterial disease identified from this assessment.

