

Reason Ulceration
Outcome Calcified

Right

120

1.00

Brachial

Common Femoral

Good

High Thigh

Low Thigh

Popliteal

Good

High Calf

Peroneal

Anterior Tibial

Good

220

1.83

220

1.83

Posterior Tibial

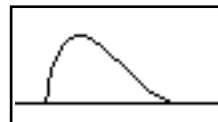
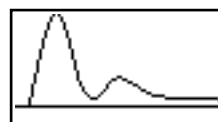
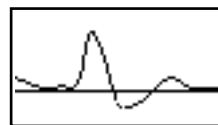
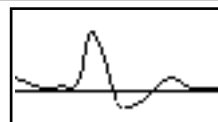
Slightly Reduced

Dorsalis Pedis

Toe Pressure

Post Exercise

Left



Notes

LEFT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

CFA - mild dense disease with good triphasic waveforms, PSV 74cm/s.

PFA - mild disease with good triphasic waveforms, PSV 70cm/s.

SFA - mild calcified diffuse disease with good triphasic waveforms, PSV 92-59-86cm/s.

POPA - mild diffuse disease with good triphasic waveforms, PSV 52-88cm/s. TPT appears patent with calcified disease and evidence of two vessel run-off.

ATA - calcified walls with good mono/triphasic (hyperaemic) waveforms, PSV 70-119cm/s.

Assessed by Rachel Johnson

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Checked by

PTA - heavily calcified walls with good biphasic waveforms proximally, PSV 57cm/s. Slightly reduced monophasic waveforms distally, PSV 52cm/s.

Bilateral resting ABPIs are incompressible at >220mmHg.

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

