

Reason Ulceration
Outcome Obscured, Calcified

Right

170

1.00

Brachial

Common Femoral

Good

High Thigh

Low Thigh

Popliteal

Slightly Reduced

High Calf

Peroneal

Anterior Tibial

Slightly Reduced

90

0.53

Posterior Tibial

Slightly Reduced

Dorsalis Pedis

Toe Pressure

Post Exercise

Left

Notes

LEFT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

CFA - moderate dense and calcified disease with good triphasic waveforms, PSV 170-213cm/s.

PFA - mild disease with good triphasic waveforms, PSV 170cm/s.

SFA - mild calcified diffuse disease identified in the proximal to mid vessel with good biphasic waveforms, PSV 110-117cm/s. Vessel is heavily calcified in the distal vessel with intermittent areas of flow, PSV 29cm/s, monophasic ?patency.

POPA - heavily calcified proximally ?patency. Moderate calcified disease identified in the mid-distal vessel

Assessed by Rachel Johnson

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Checked by

with slightly reduced monophasic waveforms, PSV 103-33cm/s.
ATA/PTA - calcified with slightly reduced monophasic waveforms, PSV 32cm/s and 21cm/s respectively.

Resting ABPI is reduced.

CONCLUSION: Evidence of significant distal SFA disease.

