



Reason Ulceration
Outcome Stenosis mild, Stenosis moderate, Stenosis severe, Occlusion

Right



Good

Brachial

Common Femoral

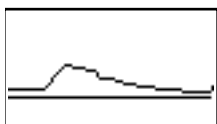
High Thigh

Low Thigh

Popliteal

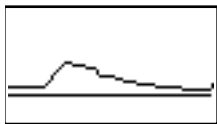
High Calf

Peroneal



Reduced

Anterior Tibial



Reduced

Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Left

Notes

RIGHT LOWER LIMB ARTERIAL DUPLEX (?disease progression in popliteal artery):

CFA - patent, calcified plaque noted in the distal vessel forming a mild stenosis, velocities increase from PSV 116 to 216cm/s, triphasic waveforms.

PFA origin - patent, moderately stenosed, turbulent biphasic waveforms, PSV 285cm/s.

SFA - patent along length. Turbulent flow noted in the proximal vessel, PSV 288cm/s - suggestive of a mild stenosis. Moderate stenosis noted in the mid thigh, velocities increase from PSV 115 to 296cm/s.

PopA - proximal vessel is patent, good triphasic waveforms, PSV 44cm/s. Severe stenosis identified in the

Assessed by Sharifa Kiyegga

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distal pop A / TPT origin, velocities increase from 76 to 564cm/s.

TPT is patent with turbulent flow.

ATA - Calcified. Vessel origin is patent with reduced monophasic waveforms. Vessel appears to occlude proximally, reforming at the ankle, where it appears severely diseased, reduced monophasic waveforms, 29cm/s.

PTA - appears patent with areas of stenosis, reduced monophasic waveforms at the ankle, PSV 54cm/s.

Pero A - not assessed.

ABPI not assessed due to patient discomfort.

