



Reason Claudication
Outcome Occlusion, Calcified

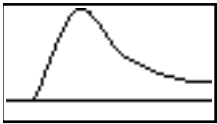
Right

160

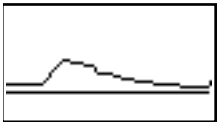
1.00



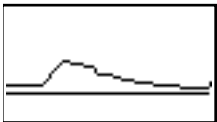
Good



Slightly Reduced



Reduced



Reduced

100

0.63

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Left

Notes

RIGHT LOWER LIMB ARTERIAL DUPLEX

RIGHT:

CFA - patent with moderate disease, good biphasic waveforms, 122cm/s.

PFA origin - patent with moderate disease, good biphasic waveforms, 193cm/s.

SFA - vessel origin/ very proximal vessel is patent with severe disease with a small channel of flow. Vessel then occludes at 62cm proximal to the MM and reforms in the distal thigh at 55cm proximal to the MM. The distal vessel is patent with moderate disease, reduced monophasic waveforms, 30cm/s.

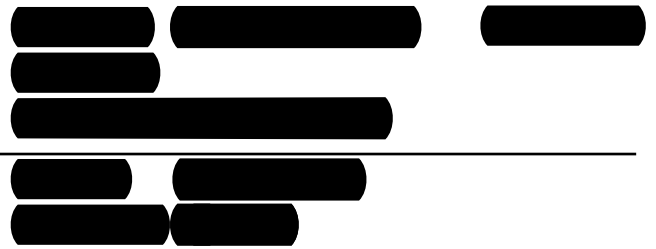
Assessed by Sharifa Kiyegga

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Checked by



Arterial Lower Limb Duplex



PopA - patent with moderate disease, slightly reduced monophasic waveforms, 73cm/s.

TPT is patent. 3 run-off origins noted.

ATA and pero A - patent along length with mild/moderate disease, reduced monophasic waveforms at the ankle, 22cm/s.

PTA - calcified. proximal to mid vessel appears patent with reduced monophasic waveforms. Vessel was not viewed in the distal calf to the ankle ?pateny ?occluded.

Right resting ABPI's reduced (0.63).

