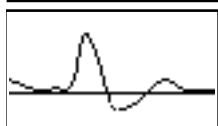


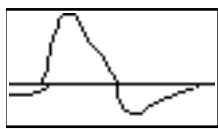


Reason Claudication
Outcome Stenosis severe, Occlusion

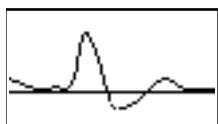
Right



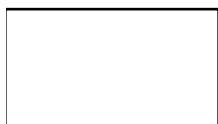
Good



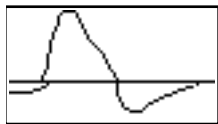
Good



Good



Absent



Good

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

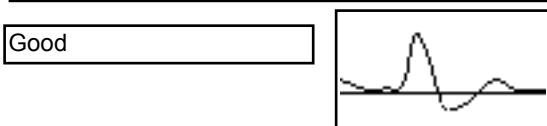
Posterior Tibial

Dorsalis Pedis

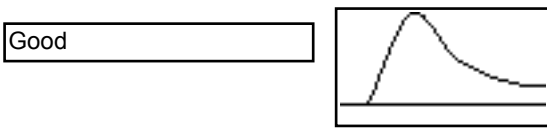
Toe Pressure

Post Exercise

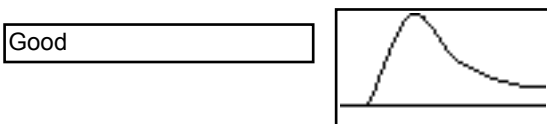
Left



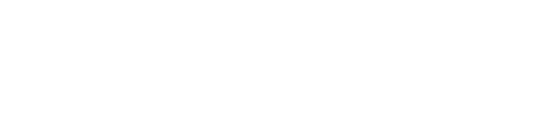
Good



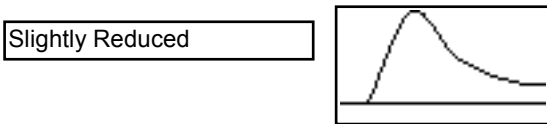
Good



Good



Good



Slightly Reduced

Notes

BILATERAL LOWER LIMB ARTERIAL DUPLEX

RIGHT:

CFA, PFA origin, SFA and PopA - patent with mild to moderate disease, good bi/triphasic waveforms, PSV 50-178cm/s.

TPT is patent. 2 run-off origins noted.

ATA - appears occluded along its length.

PTA - vessel origin/ very proximal vessel appears patent. vessel occludes soon after with flow reforming at

Assessed by Sharifa Kiyegga

Printed on 24/12/2019 at 3:14 am

Checked by



the ankle, good biphasic waveforms, PSV 57cm/s.

Pero A - patent along its length with good triphasic waveforms at the ankle, PSV 108cm/s.

LEFT:

CFA, PFA origin - widely patent with good triphasic waveforms, PSV 94-119

SFA - a 1.1cm severe stenosis identified in the mid/distal vessel at 53cm distal to the MM, PSV >600cm/s.

Distal vessel is patent with good monophasic waveforms, PSV 109cm/s.

PopA - obscured region noted in the proximal vessel, however good mono/triphasic waveforms noted proximal and distal to the obscured region, PSV 74-87cm/s.

TPT is patent. 2 run-off origins noted.

ATA - proximal to mid vessel appears patent with moderate to severe diffuse disease. Mid to distal appears occluded.

PTA - proximal to distal vessel appears occluded with flow reforming at the ankle, slightly reduced monophasic waveforms, PSV 79cm/s.

Pero A - patent along its length with good monophasic waveforms at the ankle, PSV 79cm/s.

Bilateral not performed due to patient discomfort.

