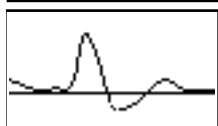


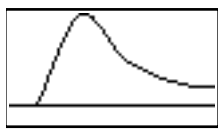


Reason Claudication
Outcome Stenosis moderate, Stenosis severe

Right



Good



Slightly Reduced



Slightly Reduced



Slightly Reduced

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

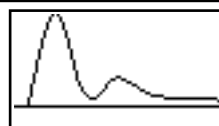
Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Left



Good



Slightly Reduced



Slightly Reduced



Slightly Reduced

Notes

BILATERAL LOWER LIMB ARTERIAL DUPLEX: Patient scanned on the ward using the portable CX50 scanner.

RIGHT:

CFA, PFA origin - patent with good triphasic waveforms, PSV 174-185cm/s.

SFA - Moderate stenosis identified in the proximal/ mid thigh SFA, velocities increase from PSV 97 to 260cm/s. Another moderate stenosis identified in the mid thigh SFA, velocities increase from PSV 114 to 343cm/s. Distal vessel is patent with slightly reduced monophasic waveforms, PSV 70cm/s.

Assessed by Sharifa Kiyegga

Printed on 15/12/2019 at 7:42 pm

Checked by



PopA - patent, slightly reduced monophasic waveforms, PSV 71-87cm/s.

TPT is patent.

ATA and PTA - patent at the ankle, slightly reduced monophasic waveforms, PSV 26-47cm/s.

LEFT:

Distal EIA - patent with good triphasic waveforms, PSV 137cm/s.

CFA - patent with good monophasic waveforms, PSV 141cm/s.

PFA origin - patent with good triphasic waveforms, PSV 160cm/s.

SFA - Severe stenosis identified in the mid thigh SFA, velocities increase from PSV 69 to 433cm/s. Distal vessel is patent with slightly reduced monophasic waveforms, PSV 60cm/s.

PopA - patent, slightly reduced monophasic waveforms, PSV 77cm/s.

TPT is patent.

ATA and PTA - patent at the ankle, slightly reduced monophasic waveforms, PSV 26-34cm/s.

Conclusion: Evidence of significant arterial disease in the right and left lower limbs.

