



Reason Routine
Outcome Stenosis moderate, Obscured, Calcified

Right

140

1.00



Good



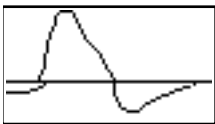
Good



Good

100

0.71



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

110

0.79

Good

Notes

BILATERAL LOWER LIMB ARTERIAL DUPLEX

RIGHT:

CFA - moderately stenosed, velocities increase from PSV 133cm/s to 354cm/s.

PFA origin -patent with turbulent flow, good biphasic waveforms, PSV 68cm/s.

SFA - proximal vessel is patent with turbulent flow, good biphasic waveforms, PSV 203cm/s. Calcified disease with obscured regions identified in the remaining vessel, however good biphasic waveforms noted, PSV 163-115cm/s.

Assessed by Sharifa Kiyegga

Printed on 15/12/2019 at 8:58 pm

Checked by



PopA - widely patent with mild disease, good biphasic waveforms, PSV 75-73cm/s.

TPT is patent.

ATA and PTA - patent at the ankle, good biphasic waveforms, PSV 162 and 53cm/s respectively.

LEFT: *Raised velocities noted throughout.

CFA - patent with moderate disease, good biphasic waveforms, PSV 177cm/s.

PFA origin - patent with turbulent flow and raised velocities, good biphasic waveforms, PSV 207cm/s however no significant velocity shift noted.

SFA - proximal vessel is patent with turbulent flow and a mild velocity shift, velocities increase from PSV 15 to 253cm/s. Calcified disease with multiple obscured regions identified in the remaining vessel, mildly raised velocities noted throughout, good biphasic waveforms, PSV 143-169cm/s.

PopA - widely patent with mild disease, good biphasic waveforms, PSV 169cm/s.

TPT is patent.

ATA and PTA - patent at the ankle, good biphasic waveforms, PSV 58 and 55cm/s respectively.

Right resting ABPI's reduced (0.71)

Left resting ABPI's borderline reduced (0.79).

