



Reason Claudication
Outcome Stenosis severe, Calcified

Right

Left

Brachial

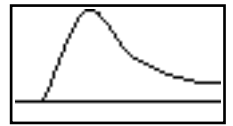
Common Femoral

High Thigh

Low Thigh

Popliteal

Reduced

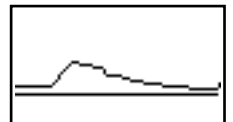


High Calf

Peroneal

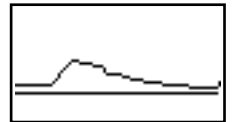
Anterior Tibial

Reduced



Posterior Tibial

Reduced



Dorsalis Pedis

Toe Pressure

Post Exercise

Notes

LEFT LOWER LIMB ARTERIAL DUPLEX

Aorta and CIA - unable to clearly visualise due to depth and bowel gas obscuring view.

EIA - unable to visualise proximal to mid vessel due to bowel gas obscuring view. Distal vessel appear patent with monophasic waveforms, PSV 97cm/s.

CFA - severely stenosed with hypoechoic material ?thrombus, PSV 532cm/s. Stenosis extends into the proximal SFA.

Assessed by Sharifa Kiyegga

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Checked by



PFA origin - CFA stenosis appears to extend into the PFA origin.
SFA - vessel origin appears severely stenosed, PSV 422cm/s, The remaining vessel appears patent with reduced monophasic waveforms, PSV 41-49cm/s.
PopA - appears patent, reduced monophasic waveforms, PSV 23cm/s.
TPT is patent. 3 run-off origins noted.
ATA and PTA - calcified but appear patent along length, reduced monophasic waveforms at the ankle, PSV 15-18cm/s.

Left resting ABPI's not performed due to acute nature of disease.

