



## Outcome

Aneurysm, No significant disease indicated, Calf vessel disease

## Right



138 1.00

Good

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

## Left



Absent at ankle

Anterior Tibial



Good

Posterior Tibial



Absent

Good

148

1.07

Dorsalis Pedis

Toe Pressure

Post Exercise

## Notes

## LEFT LOWER LIMB ARTERIAL DUPLEX SCAN

AORTA - Abdominal aorta is widely patent with good triphasic waveforms and PSV 76cm/s. The abdominal aorta appears of normal calibre (maximum AP = 1.8cm), with no evidence of focal dilatation or aneurysm identified.

## LEFT

CIA - Patent with mild and calcified disease, good triphasic waveforms and PSV 78cm/s. The mid-distal

Assessed by Rae Larmour

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Checked by



vessel appears aneurysmal with approximate LS dimension of 1.85cm.  
EIA - Mild disease, good triphasic waveforms and PSV 82cm/s.  
CFA - Mild disease, good triphasic waveforms and PSV 86cm/s.  
PFA (origin) - Patent with minimal disease, good biphasic waveforms and PSV 51cm/s.  
SFA - Patent along length and through adductor canal with minimal disease proximally, becoming mild and calcified in the mid-distal vessel. Good biphasic waveforms and PSV 65-35cm/s.  
POPA - Patent with mild and calcified disease, good biphasic waveforms and PSV 46-45cm/s.  
TPT - Patent with evidence of 2 vessel run-off identified.  
ATA - Turbulent flow identified in the origin. Vessel then appears occluded and remains occluded to the ankle, with no flow identified within vessel lumen.  
PTA - Patent along length with calcified disease, good biphasic waveforms and PSV 72cm/s.  
PerA - Not identified.

RIGHT

CFA - Mild disease, good triphasic waveforms and PSV 98cm/s.  
ATA (distal) - Appears occluded, no flow identified within vessel lumen.  
PTA (distal) - Patent with mild and calcified disease, good triphasic waveforms and PSV 59cm/s.

ABPI - Left resting ABPI is within normal limits. Patient unable to perform exercise test due to limited mobility. Unable to obtain right resting ABPI due to very sensitive skin on the right calf.



