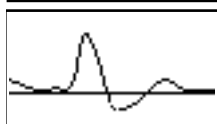


Reason Routine  
Outcome Patent

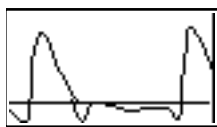
## Right

150

1.00



Good



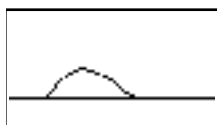
Good



Good

150

1.00



Weak

## 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

150

1.00

Good

Foot Flex

160

1.07

## Notes

## BILATERAL LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

## RIGHT

CFA - mild disease with good triphasic waveforms, PSV 86cm/s.

PFA - mild disease with good triphasic waveforms, PSV 63cm/s.

SFA - mild disease with good tri/biphasic waveforms, PSV 63-63-77cm/s.

POPA - mild disease with good biphasic waveforms, PSV 81cm/s. TPT appears patent with evidence of two vessel run-off.

Assessed by Rachel Johnson

Printed on 13/06/2019 at 10:51 am

Checked by

ATA - calcified with good biphasic waveforms, PSV 43cm/s.  
PTA - calcified with weak monophasic waveforms, PSV 16cm/s.

#### LEFT

CFA - mild disease with good biphasic waveforms, PSV 55cm/s.  
PFA - mild disease with good biphasic waveforms, PSV 61cm/s.  
SFA - mild disease with good biphasic waveforms, PSV 76-57-37cm/s.  
POPA - mild disease with good biphasic waveforms, PSV 60cm/s. TPT appears patent with evidence of two vessel run-off.  
ATA - calcified with good biphasic waveforms, PSV 64cm/s.  
PTA - calcified with good biphasic waveforms, PSV 35cm/s.

Bilateral resting ABPIs are within normal limits with no reduction post foot-flex exercise.

**CONCLUSION:** No evidence of any significant right or left lower limb arterial disease identified from this assessment. Evidence of calcified calf vessels bilaterally.

