

**Reason**                      Ulceration  
**Outcome**                    Calcified

**Right**

80

0.84

**Brachial**

95

1.00

**Common Femoral**

Good

**High Thigh**

**Low Thigh**

**Popliteal**

Good

**High Calf**

**Peroneal**

**Anterior Tibial**

Good

140

1.47

**Posterior Tibial**

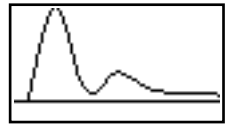
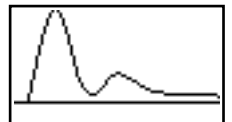
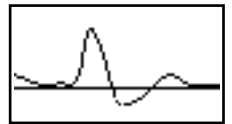
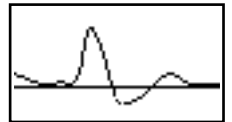
Good

**Dorsalis Pedis**

**Toe Pressure**

**Post Exercise**

**Left**



**Notes**

**LEFT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT**

\*Previous right BKA.

CFA - mild disease with good triphasic waveforms, PSV 145cm/s.

PFA - mild disease with good triphasic waveforms, PSV 62cm/s.

SFA - mild calcified diffuse disease with good triphasic waveforms, PSV 119-123-120cm/s.

POPA - mild disease with good triphasic waveforms, PSV 51cm/s. TPT appears patent with evidence of two vessel run-off.

Assessed by                      Rachel Johnson

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Checked by

ATA/PTA - calcified disease with good mono/triphasic waveforms, PSV 172cm/s and 79cm/s respectively.

Resting ABPI is slightly elevated ?due to calcified calf vessels. TBPI not completed due to bandaging.

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

