

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

**Right**

**Left**

**Brachial**

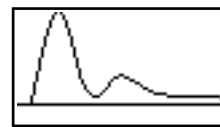
**Common Femoral**

**High Thigh**

**Low Thigh**

**Popliteal**

Good

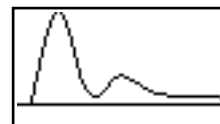


**High Calf**

**Peroneal**

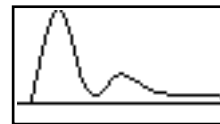
**Anterior Tibial**

Good



**Posterior Tibial**

Good



**Dorsalis Pedis**

**Toe Pressure**

**Post Exercise**

## Notes

### LEFT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

\*Challenging and limited assessment as patient refused to transfer and refused access to groin - patient wearing trousers, however managed to roll up to the mid thigh.

CFA - not assessed.

PFA - not assessed.

SFA - not assessed in the proximal thigh. Heavily calcified in the mid to distal thigh, with intermittent areas of flow and good mono/triphasic waveforms, PSV 99-92cm/s.

Assessed by                      Rachel Johnson

Printed on 13/06/2019 at 10:18 am

Checked by

POPA - challenging assessment due to poor access, where seen appears heavily calcified with good mono/triphasic waveforms, PSV 95cm/s.

ATA/PTA - heavily calcified with good mono/triphasic waveforms, PSV 31cm/s and 37cm/s respectively.

Resting ABPI not completed as patient scanned in wheelchair.