



**Reason** Ulceration  
**Outcome** Stenosis moderate, Occlusion, Thrombus

**Right**

**Left**

**Brachial**

**Common Femoral**

**High Thigh**

**Low Thigh**

**Popliteal**

**High Calf**

**Peroneal**

**Anterior Tibial**

**Posterior Tibial**

**Dorsalis Pedis**

**Toe Pressure**

**Post Exercise**

## Notes

### RIGHT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT:

CFA - patent, mild disease, good monophasic waveforms, 126cm/s.

PFA origin - widely patent, mild disease, triphasic waveforms, 106cm/s.

SFA - appears patent proximally. Prox vessel, 61cm proximal to the MM, appears occluded with hypo-echoic material ?thrombus . Flow reforms in the mid vessel at 56cm proximal to the MM. Distal SFA is patent with reduced monophasic waveforms, PSV 28cm/s.

PopA - patent, moderate/ severe stenosis in the mid vessel, velocities increase from PSV 36cm/s to PSV

Assessed by Sharifa Kiyegga

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Checked by



127cm/s.

TPT appears patent, 1 vessel run off noted.

ATA and PTA - appear occluded along length

PerA - appears patent proximally. Regions of absent colour flow noted in the mid vessel, however reduced monophasic waveforms obtained - ?absent colour-filling due to weak nature of flow. Appears patent distally with reduced monophasic waveforms, PSV 23cm/s.

Right resting ABPI not performed due to acute nature of SFA disease.

