

**Arterial Lower Limb Duplex**Examined **02/01/2019 11:40**

Page 1 of 2

**R Chandrasekar**

Reference

Accession **CR-19-0000116**

Patient **Helen McKenzie**  
D.O.B. **09/11/1946**

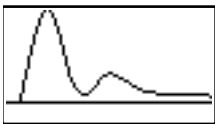
NHS No **440 873 3776**  
Patient Ref **3120679**

Reason Claudication  
Outcome Stenosis mild, Occlusion

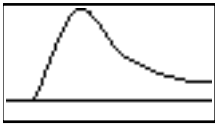
**Right****Left**

140

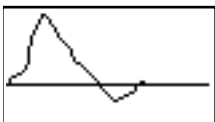
1.00

**Brachial**

Good

**Common Femoral****High Thigh****Low Thigh**

Slightly Reduced

**Popliteal****High Calf****Peroneal**

Good

**Anterior Tibial**

100

0.71



Slightly Reduced

**Posterior Tibial****Dorsalis Pedis****Toe Pressure****Post Exercise****Notes**

RIGHT LOWER LIMB ARTERIAL DUPLEX SCAN:

\*Small calibre arteries noted during this scan.

CFA - Patent, moderate disease, good mono/triphasic waveforms, PSV 167cm/s.

PFA - Patent at origin with moderate disease, good triphasic waveforms, PSV 151cm/s.

SFA - moderate to severe diffuse disease along length. Mild stenosis noted in the proximal thigh SFA, velocities increase from PSV 96-186cm/s. Short ~6cm occlusion mid thigh (65cm to 59cm prox MM).

Assessed by **Sharifa Kiyegga**

Printed on 25/01/2019 at 3:45 pm

Checked by \_\_\_\_\_

**R Chandrasekar**

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Vessel is then patent but severely diseased mid to distal SFA (narrow patent lumen), slightly reduced monophasic waveforms, PSV 80cm/s.

POP - Patent along length with mild/moderate disease, slightly reduced monophasic waveforms, PSV 33-52cm/s.

TPT - Patent with origins of 3 x crural vessels identified.

PTA - Patent along length, mild/moderately calcified. Slightly reduced monophasic waveforms at ankle, PSV 55cm/s.

ATA - Patent along length, mild calcified disease. Good biphasic waveforms at ankle, PSV 33cm/s.

Right leg resting ABPI is reduced (0.71).

