

**Arterial Lower Limb Duplex**Examined **31/01/2019 09:50**

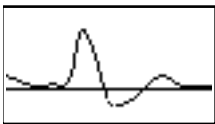
Page 1 of 2

**Gareth Harrison**

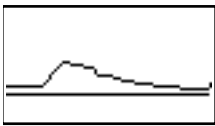
Reference

Accession **CR-19-0005704**Patient **Edward Orford**  
D.O.B. **21/10/1961**NHS No **476 240 3016**  
Patient Ref **3068627**Reason Claudication  
Outcome Stenosis moderate, Occlusion**Right**

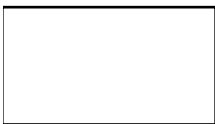
140 1.00



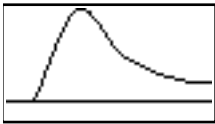
Good



Reduced



Absent



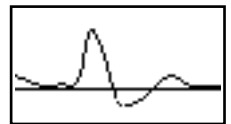
Reduced

100

0.71

**Brachial****Common Femoral****High Thigh****Low Thigh****Popliteal****High Calf****Peroneal****Anterior Tibial****Posterior Tibial****Dorsalis Pedis****Toe Pressure****Post Exercise****Left**

Good



Good

120

0.86



Good

**Notes****RIGHT LOWER LIMB ARTERIAL DUPLEX****RIGHT:**

CFA, PFA origin- patent with mild disease, triphasic waveforms, PSV 101-145 cm/s.

SFA - occluded along its length with flow reforming just at the proximal popliteal artery

PopA - patent with mild to moderate disease, reduced monophasic waveforms, PSV 22-42cm/s.

TPT is patent. 3 run-off origins noted.

ATA - appears occluded along its length.

Assessed by **Sharifa Kiyegga**

Printed on 31/01/2019 at 10:41 am

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

**Gareth Harrison**

Reference

Accession **CR-19-0005704**

Patient **Edward Orford**  
D.O.B. **21/10/1961**

NHS No **476 240 3016**  
Patient Ref **3068627**

PTA - moderate stenosis identified in the proximal vessel, velocities increase from PSV 30-92cm/s.  
Remaining vessel is patent, reduced monophasic waveforms at the ankle, PSV 58  
Pero a- patent along length, reduced monophasic waveforms at the ankle, PSV 17cm/s.

LEFT:

CFA - patent, triphasic waveforms, 88cm/s.

ATA and PTA - patent at ankle, triphasic waveforms at the ankle, 72cm/s.

Right resting ABPI's reduced (0.71)

Left resting ABPI's within normal limits (0.86)

