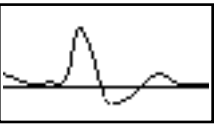
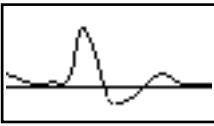

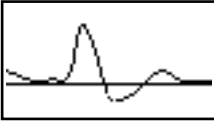

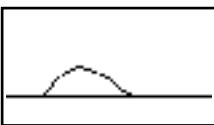
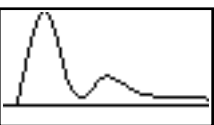
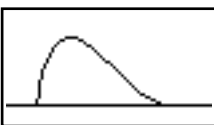
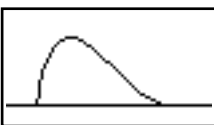


Reason Ulceration
Outcome Calcified

Right		Left
<div>150</div> <div>1.00</div> <div></div> <div>Good</div>	Brachial	<div></div> <div></div> <div></div> <div></div>
<div></div> <div></div> <div></div> <div>Good</div>	Common Femoral	<div>Good</div> <div></div> <div></div> <div></div>
	High Thigh	
	Low Thigh	
<div></div> <div></div> <div></div> <div>Good</div> <div>160</div> <div>1.07</div>	Popliteal	<div>Good</div> <div></div> <div></div> <div></div>
<div></div> <div></div> <div></div> <div>Good</div>	Anterior Tibial	<div>Reduced</div> <div></div> <div></div> <div></div>
	Posterior Tibial	<div>Slightly Reduced</div> <div>100</div> <div>0.67</div> <div></div> <div></div>
	Dorsalis Pedis	
	Toe Pressure	
	Post Exercise	

Notes

BILATERAL LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

*Irregular heart rate noted.

**Challenging assessment due to poor patient mobility - patient unable to straighten legs.

RIGHT

CFA - mild disease with good triphasic waveforms, PSV 95cm/s.

PFA - mild disease with good triphasic waveforms, PSV 72cm/s.

SFA - mild disease with good biphasic waveforms, PSV 73-76-52cm/s.

Assessed by Rachel Johnson

Printed on 13/06/2019 at 10:19 am

Checked by

POPA - mild disease with good biphasic waveforms, PSV 58cm/s. TPT appears patent with evidence of two vessel run-off.

ATA - mild calcified disease with good biphasic waveforms, PSV 152cm/s.

PTA - mild calcified disease with good mono/triphasic waveforms, PSV 29cm/s.

Resting ABPI is within normal limits - patient unable to complete adequate exercise challenge due to poor mobility.

LEFT

CFA - mild disease with good triphasic waveforms, PSV 110cm/s.

PFA - mild disease with good triphasic waveforms, PSV 73cm/s.

SFA - mild disease with good triphasic waveforms, PSV 94-81-96cm/s.

POPA - mild disease with good triphasic waveforms, PSV 62cm/s. TPT appears calcified with evidence of one vessel run-off.

ATA - heavily calcified in the proximal vessel ?patency - intermittent areas of flow at the ankle with reduced monophasic waveforms, PSV 12cm/s.

PTA - heavily calcified in the proximal to mid vessel ?patency - flow at the ankle with slightly reduced monophasic waveforms, PSV 69cm/s.

Resting ABPI is reduced. High calf pressure is within normal limits.

CONCLUSION: No evidence of any significant right lower limb arterial disease identified from this assessment. No evidence of left fem-pop arterial disease identified from this assessment. Evidence of left calcified calf vessel disease.

