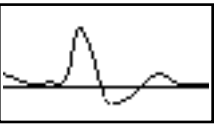
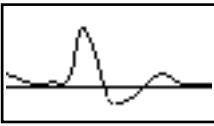
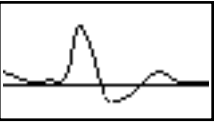
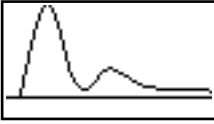
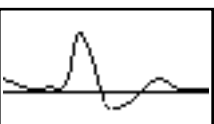
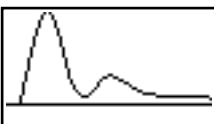
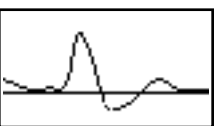
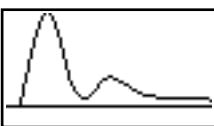


Reason Routine  
Outcome Calcified

Right		Left	
	165 1.00	Brachial	
	Good	Common Femoral	
		High Thigh	
		Low Thigh	
	Good	Popliteal	
		High Calf	
		Peroneal	
	Good 180 1.09	Anterior Tibial	
	Good	Posterior Tibial	
		Dorsalis Pedis	
		Toe Pressure	
	Foot Flex 160 0.97	Post Exercise	Foot Flex 175 1.06

## Notes

### BILATERAL LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

\*Irregular heart rate noted.

#### RIGHT

CFA - mild disease with good triphasic waveforms, PSV 119cm/s.

PFA - mild disease with good triphasic waveforms, PSV 88cm/s.

SFA - mild calcified diffuse disease with good triphasic waveforms, PSV 89-62-61cm/s.

POPA - mild disease with good triphasic waveforms, PSV 79cm/s. TPT appears patent with evidence of

Assessed by Rachel Johnson

Printed on 13/06/2019 at 10:49 am

Checked by

two vessel run-off.

ATA/PTA - calcified disease with good triphasic waveforms, PSV 62cm/s and 103cm/s respectively.

#### LEFT

CFA - mild disease with good triphasic waveforms, PSV 120cm/s.

PFA - mild disease with good triphasic waveforms, PSV 51cm/s.

SFA - mild calcified diffuse disease with good mono/triphasic waveforms, PSV 113-89-94cm/s.

POPA - mild disease with good mono/triphasic waveforms, PSV 101cm/s. TPT appears patent with evidence of two vessel run-off.

ATA/PTA - calcified disease with good triphasic waveforms, PSV 162cm/s and 107cm/s respectively.

Bilateral resting ABPIs are within normal limits with no significant reduction post foot-flex exercise.

**CONCLUSION:** No evidence of any significant right or left lower limb arterial disease identified from this assessment.

**ADDITIONAL COMMENT:** There is a large, incompressible, mixed echogenic, vascularised mass identified in the left groin ?enlarged lymph node. Images saved to PACs.

