

Reason	Ulceration
Outcome	Stenosis severe, Calcified

Notes

RIGHT LOWER LIMB ARTERIAL DUPLEX ASSESSMENT

*Previous left AKA.

CFA - appears patent with no evidence of significant focal stenosis, triphasic waveforms, PSV 102cm/s.

PFA - patent with mild disease and good triphasic flow, PSV 94cm/s.

SFA - patent at the origin with slightly reduced monophasic flow, PSV 68cm/s. Severe stenosis noted at ~65cm MM for ~1.1cm with PSV increasing from, PSV 68cm/s to velocities in excess of PSV 626cm/s. Mild diffuse disease in the mid to distal thigh through the adductor canal, slightly reduced monophasic flow, PSV

Assessed by Rachel Johnson
Printed on 13/06/2019 at 10:48 am Checked by _____

74-72cm/s.

POPA - appears patent with mild disease and slightly reduced monophasic flow, PSV 79cm/s. TPT is patent; origins of 2 vessel run-off noted.

PTA - no flow noted along the length ?occluded.

ATA - patent with mild calcification, slightly reduced monophasic waveforms, PSV 36cm/s.

PeroA - appears patent and calcified with slightly reduced monophasic waveforms.

Resting ABPI is reduced.

CONCLUSION: Evidence of SFA severe stenosis.

