



Reference

Accession

Patient

NHS No

D.O.B.

Patient Ref

Reason

Claudication

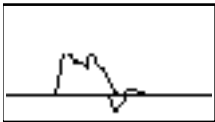
Outcome

disease severe, Obscured, Poor images, Calcified

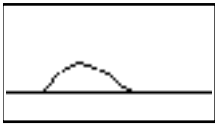
Right

190

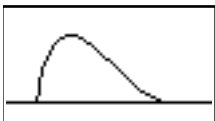
1.00



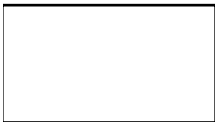
Good



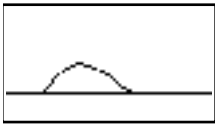
Weak



Weak



Absent



Weak/Absent

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Left

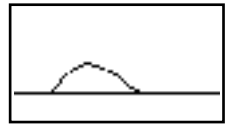
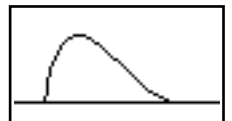
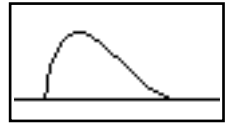
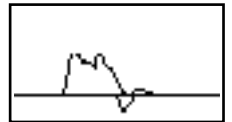
Good

Reduced

Reduced

Absent

Weak/Absent



Notes

BILATERAL LOWER LIMB ARTERIAL DUPLEX.

Aorta is patent 117cm/s triphasic with mild disease and is of normal calibre - 1.4cm.

RIGHT: Common and external iliac arteries are patent with mild diffuse disease, bi/triphasic waveforms, PSV 149 and 112cm/s, respectively.

CFA has mild-mod disease 166cm/s turbulent triphasic.

PFA origin has mild disease 74cm/s triphasic.

SFA origin has mild disease 57cm/s just triphasic. Vessel then becomes moderately to heavily diseased

Assessed by

Lukasz Koprowski

Printed on 08/06/2019 at 11:34 am

Checked by



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through the proximal to mid thigh with maximum PSV increasing from 121-413cm/s, turbulent monophasic waveforms. The mid to distal SFA was very difficult to track, with large collaterals seen within the area ?patency. Where visualised, the flow is monophasic, PSV 36cm/s.

Proximal popliteal contained poor flow ?patency. The vessel becomes patent in the mid section via the collateral. Mid-distal section is mildly diseased, monophasic waveforms, PSV 52cm/s. TPT appears patent with 2 vessel run-off seen.

Poor flow within the PTA ?patency. Some weak monophasic flow noted at mid calf, PSV 20cm/s.

Peroneal is patent where seen 45cm/s monophasic.

No colour flow detected within the ATA, which is calcified ?patency ?occluded.

LEFT: CIA and EIA - moderate disease, good triphasic waveforms, PSV ranging from 104cm/s to 126cm/s. CFA - mild disease, slightly turbulent triphasic waveforms, PSV 134cm/s. Focal moderate disease noted in the distal vessel, turbulent triphasic waveforms, PSV 205cm/s.

PFA (origin) - mild disease, turbulent triphasic waveforms, PSV 194cm/s.

SFA - heavily diseased/calcified throughout, multiple obscured regions with intermittent areas of flow along length - ?multiple moderate focal stenosis, mono/triphasic waveforms throughout. Severe, focal disease noted in the proximal thigh at ~66cm prox to MM (~1.3cm), PSV 458cm/s turbulent monophasic. The remainder of the vessel has PSV ranging from 110-76cm/s monophasic.

POPA - slightly irregular dense and calcified plaque identified in the proximal vessel, but no significantly raised velocities noted at this time, PSV 83cm/s monophasic waveforms. Distal POPA and TPT appear patent and moderately diseased; origins of at least 2 vessel run-off noted.

ATA - unable to identify flow in the calcified vessel ?patency ?occluded.

PTA - some flow seen in the mid calf, monophasic waveforms PSV 19cm/s, but unable to identify flow in the proximal and distal calf.

PEROA - appears patent, monophasic waveforms, PSV 58cm/s at the ankle.

Unable to assess bilateral, resting pressure ratios due to weak crural signals.

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