

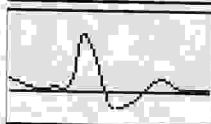


Reason Graft vein fem-pop

Outcome Graft widely patent

Right

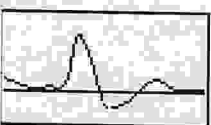
122 1.00



Good

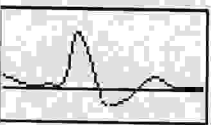


Good



Good

134 1.10



Good

Left

Brachial

Common Femoral

High Thigh

Low Thigh

Popliteal

High Calf

Peroneal

Anterior Tibial

Posterior Tibial

Dorsalis Pedis

Toe Pressure

Post Exercise

Notes

RIGHT FEMORO-POPLITEAL BYPASS DUPLEX SCAN (NATIVE VEIN)

CFA - appears widely patent along length with good triphasic waveforms PSV 104cm/s.

PFA - appears widely patent with good triphasic waveforms PSV 85cm/s.

SFA - appears widely patent along length with good triphasic waveforms PSV 71-92cm/s.

GRAFT

Proximal anastomosis (distal SFA) - appears patent with good triphasic waveforms PSV 75cm/s.

Assessed by Rae Larmour

Printed on 13/06/2022 at 3:08 pm

Checked by

Graft main body - appears patent along length with good triphasic waveforms and PSV 46-43cm/s - PSV below 45cm/s could indicate that graft is at risk of failure.
Distal anastomosis (popliteal artery) - appears widely patent with good/turbulent triphasic waveforms PSV 37cm/s.

TPT is widely patent with 3 vessel run-off.

ATA, PeroA & PTA appear patent along length with good hyperaemic monophasic/triphasic waveforms identified, PSV 53-65cm/s.

Right resting ABPI is within normal limits.

