



Reference

Reason Graft vein fem-pop
Outcome Graft widely patent

Right

148

1.00

Left

Brachial

Common Femoral

Good



High Thigh

Low Thigh

Popliteal

Absent



High Calf

Peroneal

Anterior Tibial

Good

132

0.89



Posterior Tibial

Slightly Reduced



Dorsalis Pedis

Toe Pressure

Post Exercise

Notes

LEFT POST OPERATIVE FEMORO-ATA BYPASS (VEIN)

CFA - Patent with mild disease, good triphasic waveforms and PSV 136cm/s.

PFA (origin) - Patent with mild disease, good biphasic waveforms and PSV 109cm/s.

SFA (origin-distal thigh) - patent along length with mild disease, good triphasic waveforms and PSV 132-194cm/s.

GRAFT

Assessed by Rae Larmour

Printed on 14/06/2022 at 10:05 am

Checked by

PROX ANAST (distal SFA) - widely patent, good biphasic waveforms PSV 114cm/s.
 GRAFT BODY - patent along its length with no evidence of focal stenosis, PSV 72-128cm/s, good tri/biphasic waveforms.
 DIST ANAST (prox ATA) - widely patent with good triphasic waveforms and PSV 94cm/s.

NATIVE POPA - Occluded POPA aneurysm noted, ~4.6cm (LS & TS)

ATA - Patent along length, good triphasic waveforms and PSV 62cm/s.

PTA - Patent at the ankle, slightly reduced biphasic waveforms and PSV 15cm/s.

ABPI - Left resting ABPI is within normal limits.

