

VENOUS LEG DUPLEX REPORT : 13/06/2023

TO :

RE :

Tested By : MR JASON MAPANO

Test Date : 13/06/2023

Requested Date : 26/05/2023

Right

Indication : Primary VV's

SFJ : Competent

LSV : Competent

ALTB : Incompetent

SPJ : Competent

SSV : Competent

CFV : Competent

SFV : Competent

POP : Competent

Perforator : Competent

Left

Not Scanned

Comments : Right leg varicose veins and has VBC approved funding. CEAP III.

Right venous duplex scan LE

RIGHT LEG SUPERFICIAL VEINS

Anterior lateral thigh branch is linear (>3 mm) proximally until the upper thigh then became tortuous distally until the lower leg with multiple tributaries pierce-out and spreads to the thigh, knee level and BK segment.

The sapheno-femoral junction and greater saphenous vein were competent.

The sapheno-popliteal junction and the short saphenous vein were competent.

RIGHT LEG DEEP VEINS:

The common femoral, femoral and popliteal veins were competent and compressible with phasic flow.

No evidence of large incompetent perforators.

The right ALTb is suitable for EVLT + phlebectomy or foam.