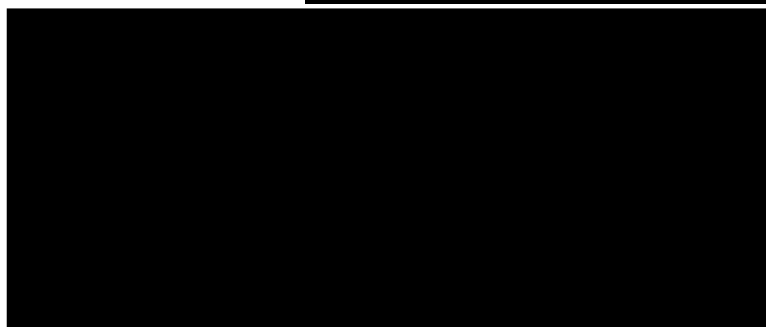


**VENOUS LEG DUPLEX REPORT : 08/06/2023**

TO :

RE :



		Right (mm)	Left (mm)	Right	Left
Tested By : MR JASON MAPANO					
<b>Test Date : 08/06/2023</b>	LSV Groin :	5.8	3	Indication : Primary VV's	Primary VV's
<b>Requested Date : 05/05/2023</b>	LSV Mid Thigh :	5.6	3.1	SFJ : Incompetent	Incompetent
	LSV A Knee :	3.9	7	LSV : Incompetent	Incompetent
	LSV B Knee :		4.8	ALTB : Competent	Incompetent
				SPJ : Competent	Competent
				SSV : Competent	Competent
				CFV : Incompetent	Incompetent
				SFV : Competent	Incompetent
				POP : Competent	Competent
				Perforator : Competent	Competent
Comments : Bilateral VV's- has funding for treatment.					

Right venous duplex scan LE

SFJ is patent and competent.

The GSV is patent and linear with widest diameter indicated above from the groin to AK segment then became tiny in the BK segment.

CFV is patent but incompetent.

The rest of the deep and superficial venous segments are patent and competent.

Tributaries in the knee level drains in the MT GSV.

No significant incompetent perforators noted.

Left venous duplex scan LE

SFJ is patent and competent.

The GSV is patent and linear with widest diameter indicated above from the groin to BK segment then became tiny distally.

ALTB is also patent but incompetent with >3mm in diameter from the groin down to the mid thigh then became tiny distally.

CFV and FV are patent but incompetent.

The rest of the deep and superficial venous segments are patent and competent.

Tributaries in the thigh segment drains in the upper thigh segment of the GSV and mid thigh segment of the ALTB.

There are some tributaries below knee that drains in the BK GSV.

No significant incompetent perforators noted.

Note:

Right GSV is suitable for EVLT.

Left GSV is suitable for EVLT and phlebectomy.

---

4-Jul-2023 : 11:03:27



Page 1 of 2