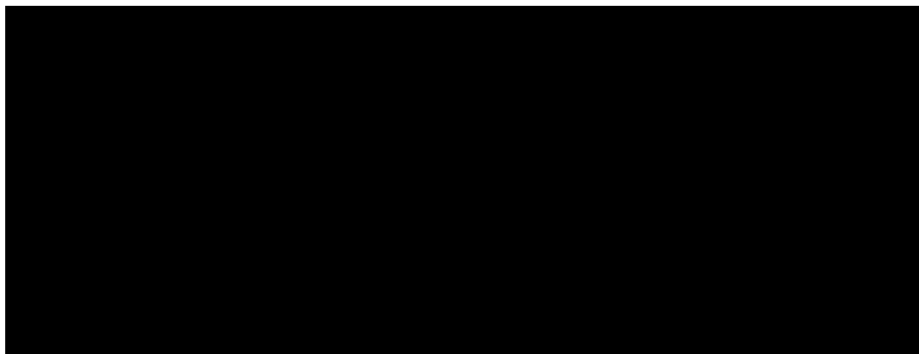


**VENOUS LEG DUPLEX REPORT : 06/06/2023**

TO :

RE :



		Left (mm)	Right	Left
Tested By : MR JASON MAPANO				
Test Date : 01/11/2019			Indication : Not Scanned	Primary VV's
Requested Date : 01/11/2019			SFJ :	Competent
			LSV :	Competent
			SPJ :	Incompetent
			SSV :	Incompetent
			CFV :	Competent
	SSV B Knee :	12.2	SFV :	Competent
	SSV Calf :	6.3	POP :	Competent
	SSV Ankle :	5.6		
Comments : Left leg VVs.				
Left venous duplex scan LE:				
SSV is incompetent and non-tortuous with widest diameter indicated above.				
SPJ is incompetent.				
GSV and SFJ are competent.				
All deep veins are competent and compressible.				
Tortuous and incompetent tributaries seen in the calf and ankle area and drains in the SSV.				
Note: Left lower extremity is suitable for VNUS.				

		Right	Left
Tested By : MR JASON MAPANO			
Test Date : 06/06/2023		Indication : Not Scanned	Recurrent VV's
Requested Date : 03/05/2023		SFJ :	Competent
		LSV :	Competent
		ALTB :	Competent
		SPJ :	Not Visualised
		SSV :	Incompetent
		CFV :	Competent
		SFV :	Competent
		POP :	Competent

Comments : Recurrent VV's left leg with pain. Previous VNUS left SSV -GS. Recurrent site of reflux for VNUSPAT done by GP.

Left venous duplex scan LE

Non-visualization of the proximal segment of the SSV.

SSV in the mid calf has a diameter of less than <2 mm then between the calf and ankle the SSV diameter became >3mm and shows incompetent then multiple tributaries pierce-out and spreads out to the lateral aspect of the foot.

The tributaries in the medial aspect of the foot connects to a tributary which is linear and has a diameter >3mm which is incompetent and drains in the mid thigh GSV.

GSV is patent and competent.

SFJ is competent.

SPJ is not visualized.

CFV, FV and POP are patent and competent.

Note:

Left leg suitable for foam.