

SITE	RIGHT	
Common femoral:	<input type="text" value="R"/>	Reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="R"/>	Reflux
Long saphenous:	<input type="text" value="R"/>	Reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

SFJ incompetent with reflux detected into the LSV.

LSV measures 5.1mm in diameter at mid thigh and 4.7mm at the knee and supplies varicosities from just below the knee; the LSV is competent below this. SFJ measures 9.2mm diameter.

LSV origin varicosities join the SSV at mid calf however the SSV remains competent.

Incompetent perforator at mid posterior calf (5.7mm diameter) with continuous reflux communicates with the SSV, however does not appear to be contributing to the VVs seen at this level.

Reflux in the CFV, no scarring.

1 2 3 4

SITE	LEFT	
Common femoral:	MR	Minor reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	NR	No reflux
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Referral incorrectly states right leg. Left leg scanned as this is the one with the varicose veins as indicated by the patient.

Left:

The SFJ and upper thigh ATV are incompetent, filling into varicose veins which track down the anterior thigh and posterior calf. The ATV is straight for ~7cm length, measuring 2.8-3.4mm, and 9.4mm proximally (patient supine).

Minor reflux in the CFV, no scarring.

SITE	RIGHT	
Common femoral:	NR	No reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	NR	No reflux
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Right:

The SFJ and LSV are incompetent, filling into varicose veins at proximal calf. The veins track down the medial aspect of the calf, and also under the knee laterally to the anterior calf. The LSV below this is competent.

There is an incompetent perforator (2.9mm diameter) at medial mid calf, contributing to the varicose veins at this level.

The LSV is mostly straight, it is mildly tortuous at mid-distal thigh, however should still be suitable for VNUS, given it's size; 3.9-5.1mm diameter in the thigh (patient supine). 3.8mm at knee level and 3.1mm below knee level.

SITE	LEFT	
Common femoral:	NR	No reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	NR	No reflux
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Left:

The SFJ and LSV are incompetent, filling into varicose veins at mid thigh which track down the anterior thigh and calf.

The LSV is straight in the thigh and measures 1.8mm diameter (patient supine) at the knee, 1.5mm at mid thigh and 3.2mm at proximal thigh.

The ATV also communicates with the varicose veins in the upper thigh, however the ATV is competent.

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="A"/>	Absent / not detected
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

No SFJ.

There are Tortuous veins from the CFV which fill into a 7cm straight length of incompetent LSV 3.5-4.3mm diameter (patient supine) in the proximal thigh.

This then fills into varicose veins which track down the anterior thigh, lateral knee and behind the knee, then filling into an incompetent calf LSV at proximal calf.

There is no LSV in the thigh below the aforementioned short segment at proximal thigh.

The varicose veins on the anterior thigh are also filled by small tortuous veins above the level of the CFV, however no gross reflux in these veins.

There is an incompetent perforator (3.7mm diameter) at mid medial calf, filling into the LSV and small superficial veins.

SITE	RIGHT	
Common femoral:	<input type="text" value="R"/>	Reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="R"/>	Reflux
Long saphenous:	<input type="text" value="R"/>	Reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

The LSV is incompetent throughout. It is mildly tortuous at knee/proximal calf, and at distal calf.

The LSV measures 5-7mm diameter in the thigh (patient supine), 14.4mm at the knee, and 6.9-10.1mm in the calf.

The LSV fills into varicose veins at mid thigh, which track posteriorly and fill into a competent giacomini vein.

The LSV also fills into varicose veins at distal calf, which fill into a competent SSV.

There is an incompetent perforator at mid medial calf, filling into the LSV.

Reflux in the CFV, no scarring.

SITE	RIGHT	
Common femoral:	NR	No reflux
Femoral:	S	See comments
Popliteal:	NR	No reflux
Saphenofemoral junction:	NR	No reflux
Long saphenous:	S	See comments
Saphenopopliteal:	R	Reflux
Mid Calf Short Saphenous:	R	Reflux

Comments:

Right:

Incompetent SPJ and SSV, filling into varicose veins at mid calf. These track medially and fill into the LSV at prox-mid calf, causing it to become incompetent throughout the calf. The LSV fills into varicosities at ankle level.

High SPJ, inserts 9cm above knee crease level.

The giacomini vein is incompetent above the SPJ, can be traced to proximal medial thigh, no clear source identified.

The thigh LSV is competent.

Supine diameters:

SSV: 10.1mm above knee crease, 7.1mm proximal calf, 4.3mm mid calf, 1.5mm distal calf. At mid calf, where the SSV fills into varicose veins, it is dilated for a short length (max diameter: 29mm).

Calf LSV: 3.0mm - 4.7mm.

Reflux in the FV at mid thigh. No further deep venous reflux identified.

SITE	LEFT	
Common femoral:	MR	Minor reflux
Femoral:	MR	Minor reflux
Popliteal:	MR	Minor reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Left:

The SFJ and thigh LSV are incompetent. The LSV fills into an incompetent tributary at proximal calf, which communicates with two incompetent perforators at mid calf (3.4mm and 3.5mm diameter). The tributary fills into varicose veins at mid calf.

The LSV is straight in the prox-mid thigh, mildly tortuous in the distal thigh, and tortuous in the prox-mid calf. LSV leaves the fascia at mid thigh.

Supine LSV diameters:

Prox-mid thigh: 4.8-6.1mm.

Distal thigh/knee: 4.9-5.4mm (close to skin surface - outer vein wall <1cm).

Calf LSV competent. SSV competent.

Perforator with no clear flow direction in the distal posterior calf (3.4mm diameter)

Minor reflux throughout the deep veins, no obvious scarring.

Incidental finding:

Echolucent collection in the medial popliteal fossa; patient reports known bakers cyst.

1 2 3 4

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="MR"/>	Minor reflux
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="NR"/>	No reflux
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

Low velocity reflux in the SFJ and in the LSV from mid thigh. No reflux in the upper LSV.

The LSV fills into an incompetent tributary at proximal calf, which tracks down the calf.

The LSV fills into a competent perforator at mid calf, and is tortuous just above this.

The LSV is straight from the groin to upper calf and measures 3.5mm diameter in the thigh and 2.6mm in the upper calf (patient supine).

Incompetent perforator (4.8mm diameter) at mid posterior calf filling into small tributaries, and into a competent SSV.

Common femoral:	<input type="text" value="R"/>	Reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
<hr/>		
Saphenofemoral junction:	<input type="text" value="R"/>	Reflux
Long saphenous:	<input type="text" value="R"/>	Reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="R"/>	Reflux

Comments:

Right:

Incompetent SFJ and LSV, filling into varicose veins just below knee crease level.

The LSV is straight in the thigh and knee.

Supine LSV diameters:

Thigh: 7.1mm-8.0mm

Knee: 5.2mm

proximal Calf (below VVs): 2.4mm

The LSV is incompetent throughout the calf, however it is heavily calcified from 5cm below knee crease to ankle level.

The LSV varicosities track medially and fill into the SSV at mid calf, the SSV below this is incompetent, filling into lateral varicosities at distal calf. The SSV in the mid-distal calf is calcified, heavily calcified in some areas distally.

Upper SSV is competent.

Supine SSV diameters:

proximal calf: 1.9mm

mid calf (below where VVs fill in): 3.9mm

Reflux in the CFV, no scarring.

Incompetent perforator (3.4m diameter) at mid/distal medial calf, filling into varicosities.

SITE	RIGHT	
Common femoral:	MR	Minor reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	R	Reflux
Mid Calf Short Saphenous:	R	Reflux

Comments:

Right:

Incompetent SFJ and LSV, filling into a mildly tortuous tributary at 14cm below junction, this then fills into tortuous varicosities in the upper calf.

There is a branch with continuous flow from above the junction, filling into the LSV at the level of the SFJ.

LSV below this tributary is competent, until very distal calf, where it is filled by varicosities.

No obvious wall thickening/scarring of the LSV seen on today's scan, as mentioned in previous report.

Supine LSV diameters:

prox thigh: 2.4mm

Mid thigh: 2.3mm

Dist thigh: 2.9mm

The SPJ and SSV are incompetent. Scarring/old thrombus throughout the SPJ and SSV.

Varicosities fill into the SSV at mid calf level, and arise from the SSV at mid/dist calf level.

SSV supine diameters:

prox calf: 6.7mm

mid calf: 3.7 mm

dist calf: 3.2mm

Incompetent perforator (4.2mm diameter), filling into varicosities at mid calf level.

Conclusion:

Scarring/old thrombus throughout the SPJ and SSV, and associated varicosities.

No change in venous anatomy.

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="MR"/>	Minor reflux
Popliteal:	<input type="text" value="MR"/>	Minor reflux
Saphenofemoral junction:	<input type="text" value="NR"/>	No reflux
Long saphenous:	<input type="text" value="R"/>	Reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text"/>	

Comments:

Technically challenging due to body habitus and skin condition of the calf.

Right:

Thigh LSV incompetent (4.0-5.7mm diameter).

However, main source of calf varicosities is an incompetent perforator (2.7mm diameter) at mid calf.

Varicosities drain up a tributary, which fills into the LSV at proximal calf.

Calf LSV competent.

The SSV is competent, minor calcification throughout the prox-mid calf SSV.

Incompetent perforator at mid posterior calf (2.5mm diameter) filling into varicose veins.

Minor reflux in the FV and PoPV.

SITE	LEFT	
Common femoral:	<input type="text" value="R"/>	Reflux
Femoral:	<input type="text" value="R"/>	Reflux
Popliteal:	<input type="text" value="R"/>	Reflux
Saphenofemoral junction:	<input type="text" value="A"/>	Absent / not detected
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="R"/>	Reflux
Mid Calf Short Saphenous:	<input type="text" value="R"/>	Reflux

Comments:

Technically challenging due to body habitus and skin condition of the calf.

Left:

No SFJ, no calf LSV - patient reports previous VV surgery.

SSV incompetent, fills into varicose veins at mid calf and at distal calf.

Minor calcification throughout the SSV.

Proximal SSV measures 13mm diameter, 10mm at mid calf (with patient sitting on the edge of the couch - unable to lie on front due to hernia).

Thigh and knee level LSV incompetent (2.9-4.2mm diameter), however do not appear to fill into any obvious large varicosities. ?filling into varicosities in the calf, unable to fully assess the calf due to condition of the skin.

There is a competent perforator at mid thigh, draining flow from the LSV.

There is a large (5.1mm) incompetent perforator which fills into varicose veins which track to the medial calf.

There may be further sources of reflux to these medial calf varicosities, however, unable to fully assess the calf due to condition of the skin.

Reflux in the CFV, FV and POPV. Patient reports history of DVT in this leg.

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="NR"/>	No reflux
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="R"/>	Reflux
Mid Calf Short Saphenous:	<input type="text" value="S"/>	See comments

Comments:

Right:

SFJ competent.

LSV incompetent from just below the junction, filling into varicose veins at mid thigh which track medially to proximal calf.

The LSV is competent below this, until an incompetent perforator (2.8mm diameter) at prox/mid calf which fills into the LSV. The LSV is then incompetent to ankle level. Varicosities fill into the LSV at mid calf.

LSV diameters (patient supine):

Thigh: 2.2mm

Knee: 1.7mm

Calf: 1.2-1.4mm

The SPJ and proximal SSV are incompetent, filling into posterior calf varicosities ~4cm below knee crease level. The SSV is competent below this.

SSV diameters (patient prone): 2.0-2.9mm

The CFV, FV and POPV are competent.

SITE	LEFT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="A"/>	Absent / not detected
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Left:

There is an incompetent perforator at mid thigh (3.6mm diameter) filling into a tortuous vein in the mid-distal thigh, and then into several tortuous superficial veins in the medial calf.

There is another incompetent perforator (2.3mm diameter) at mid/distal calf, filling into superficial tortuous veins.

SPJ and thigh LSV absent, patient reports previous stripping.

LSV present in the calf, it is competent.

The Deep veins are competent.

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="NR"/>	No reflux
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="NR"/>	No reflux
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

The main source of the varicosities in the calf appear to be the calf LSV. There is a 5cm patent length the proximal calf where the LSV is >2mm diameter. There are three points within this short segment where the varicosities arise from. The LSV is patent below this, but it is small.

Supine LSV diameters:

Prox calf: 4.9mm

Mid calf: 1.0mm

Distal calf: 1.3mm

There is a small incompetent tortuous vein in the thigh which fills from small veins at the SFJ. This can be traced knee level, however as mentioned above the calf LSV appears to be the main source.

The SFJ is patent and competent.

The LSV is small and occluded in the thigh/knee.

Deep veins competent.

SITE	LEFT	
Common femoral:	NR	No reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	NR	No reflux
Long saphenous:	S	See comments
Saphenopopliteal:	NR	No reflux
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Left:

The LSV is incompetent from mid thigh, fed by an incompetent FV perforator (3.7mm diameter), FV competent.
The LSV fills into calf varicosities at knee level.

Supine LSV diameters:

Prox thigh: 2.5mm

Mid thigh: 3.0mm

Dist thigh: 2.3mm

Knee: 2.8mm

The SFJ and upper thigh LSV are competent. Calf LSV competent.

Deep veins competent.

SITE	RIGHT	
Common femoral:	NR	No reflux
Femoral:	S	See comments
Popliteal:	MR	Minor reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	S	See comments
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	R	Reflux

Comments:

Right:

The main source of the thigh and posterior knee varicosities is recurrent SFJ incompetence, filling into a tortuous network of veins in the upper thigh.

True LSV absent in the thigh.

Calf LSV patent and competent.

SSV incompetent, fed by varicosities in proximal calf. SSV does not appear to fill into any obvious varicosities.

Perforators:

There are two incompetent perforators, one ~28cm above the floor (2.0mm diameter) and one ~21cm above the floor (2.6mm diameter), both contributing to calf varicosities.

Inconsistent minor reflux in the mid thigh FV, minor reflux in the POPV. No scarring seen.

SITE	RIGHT	
Common femoral:	NR	No reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	NR	No reflux
Long saphenous:	NR	No reflux
Saphenopopliteal:	R	Reflux
Mid Calf Short Saphenous:	S	See comments

Comments:

Left:

The SPJ and upper SSV are incompetent, filling into medial calf varicosities ~11cm below the SPJ. There is an incompetent perforator (3mm diameter) at prox/mid calf contributing to the varicosities. The SSV is competent below the level of the varicosities. The SSV is straight.

SSV prone diameters:

Prox: compressed, although noted to be similar diameter as mid calf SSV with leg dependent.

Mid: 2.6mm

Dist: 2.1mm

ADDENDUM START by HILLIER Emily 12-Apr-2021 09:57

Please note, report is incorrectly headed as 'left'. This scan was of the RIGHT leg.

SITE	LEFT	
Common femoral:	MR	Minor reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Left:

The SFJ and thigh LSV are incompetent, filling into varicosities in the mid/distal thigh. Difficult to determine the true LSV at knee level, there are a few tortuous branches at this level. However, the LSV is straight above this, measuring 4.2-5.4mm diameter (patient supine).

Minor reflux in the CFV, no scarring seen.

The prox-mid SSV is competent. The distal SSV is incompetent below where the varicosities join in, there is also an incompetent perforator (3.1mm diameter) filling into the SSV distally.

SITE	RIGHT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="R"/>	Reflux
Long saphenous:	<input type="text" value="R"/>	Reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Right:

The SFJ and thigh LSV are incompetent, filling into medio-posterior thigh varicosities 22cm below the SFJ, and into anterior calf varicosities at proximal calf. Calf LSV competent. The LSV is straight.

LSV supine diameters:

Prox thigh: 6.2mm

mid thigh: 5.3mm

knee: 5.4mm

prox calf: 5.4mm

mid calf: 3.7mm

SITE	RIGHT	
Common femoral:	NR	No reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	NR	No reflux
Long saphenous:	S	See comments
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Right:

The main source of the varicosities in the posterior thigh and posterior calf is an incompetent perforator (4mm diameter) in the mid posterior thigh.

The main source of the varicosities in the medial calf is an incompetent tributary which runs down from mid medial thigh. Difficult to follow in the proximal thigh and a source could not be identified. There may be some connection with these and the posterior thigh varicosities, however the veins are small and tortuous so they are difficult to follow.

Incompetent perforator at medial distal calf (4.1mm) diameter, filling into varicosities.

The calf LSV is incompetent, filled by an incompetent perforator at mid calf (1.6 mm diameter), however the calf LSV does not fill into varicosities.

Deep veins competent.

SITE	RIGHT	
Common femoral:	R	Reflux
Femoral:	NR	No reflux
Popliteal:	NR	No reflux
Saphenofemoral junction:	R	Reflux
Long saphenous:	R	Reflux
Saphenopopliteal:	A	Absent / not detected
Mid Calf Short Saphenous:	NR	No reflux

Comments:

Diagram on PACS.

Right:

There is scarring in the proximal thigh LSV (~4cm) length, the proximal extent is 3.4cm cm from the SFJ. There is also scarring/partial thrombus in the LSV at knee level. The LSV is tortuous at this level.

The LSV is incompetent from SFJ to mid thigh, where it fills into a large incompetent tributary. This joins the LSV again at knee level, the LSV is incompetent throughout the calf, filling into varicosities.

Supine LSV diameter:

Proximal thigh: 3.5mm

Distal thigh: 1.6mm

Below knee: 4.2 mm

Mid calf: 3.0mm

LSV tributary at mid-distal thigh: 7.1mm.

Perforators:

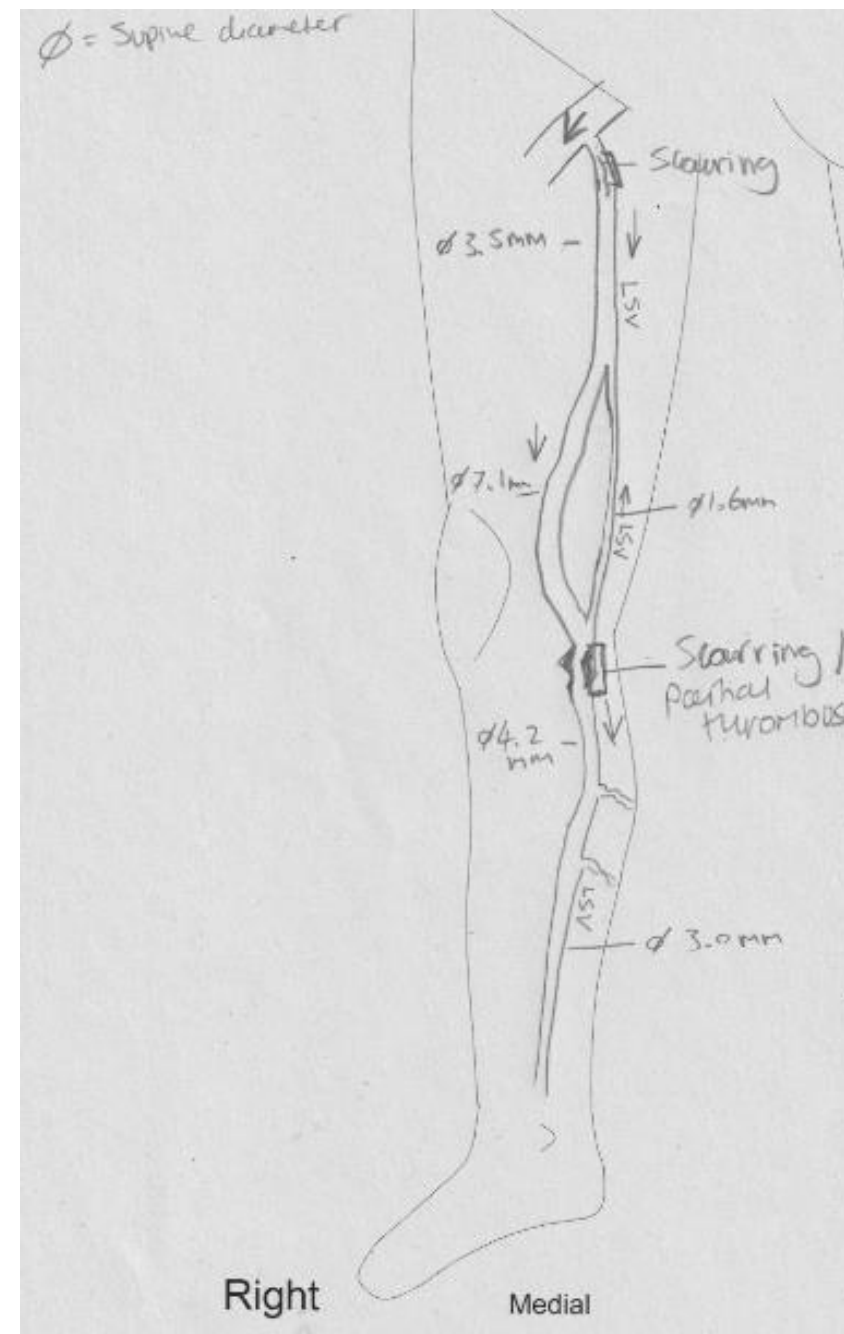
Two large perforators in the distal calf, however they are competent.

Reflux in the CFV.

The SSV, SPJ, FV and POPV are competent.

ADDENDUM START by HILLIER Emily 19-Feb-2021 10:02

emailed to inform of partial thrombus.



SITE	LEFT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="NR"/>	No reflux
Saphenofemoral junction:	<input type="text" value="R"/>	Reflux
Long saphenous:	<input type="text" value="NR"/>	No reflux
Saphenopopliteal:	<input type="text" value="A"/>	Absent / not detected
Mid Calf Short Saphenous:	<input type="text" value="NR"/>	No reflux

Comments:

Left:

The SFJ and proximal ATV are incompetent, filling into varicose veins which track down the anterior thigh and anterior calf. Incompetent (2.2mm diameter) perforator contributing to the varicosities at proximal anterior calf. The ATV is straight and within the fascia for ~6cm length below the SFJ (5.1mm supine diameter). There is a further ~3cm straight length below this out of the fascia (4.0mm diameter, 3.4mm below skin surface) before filling into tortuous varicosities.

LSV absent at mid thigh. Patent and competent in the rest of the lower limb.

There is a 5.1 mm diameter incompetent perforator at medial distal calf filling into varicosities.

SITE	LEFT	
Common femoral:	<input type="text" value="NR"/>	No reflux
Femoral:	<input type="text" value="NR"/>	No reflux
Popliteal:	<input type="text" value="R"/>	Reflux
Saphenofemoral junction:	<input type="text" value="A"/>	Absent / not detected
Long saphenous:	<input type="text" value="S"/>	See comments
Saphenopopliteal:	<input type="text" value="R"/>	Reflux
Mid Calf Short Saphenous:	<input type="text" value="R"/>	Reflux

Comments:

Left:

The SPJ and SSV are incompetent throughout, filling into varicosities in the posterior calf.
 Scarring/minor chronic thrombus throughout the SSV, tortuous at mid calf and mid/distal calf.
 SSV supine diameters: 4.3-6.2mm

LSV mostly absent. The LSV at distal calf is present and incompetent, filled by SSV varicosities.

POPV is incompetent ?due to SPJ reflux.

