



	Right		Left	
Deep Veins	Patency	Competency	Patency	Competency
Common Iliac Vein				
External Iliac Vein				
Internal Iliac Vein				
Common Femoral Vein	Patent	Competent	Patent	Slight Incompetence
Profunda Vein	Patent	Competent	Patent	Competent
Superficial Femoral Vein	Patent	Competent	Patent	Competent
Popliteal Vein	Patent	Competent	Patent	Competent
Posterior Tibial Vein	Patent	Competent	Patent	Competent
Anterior Tibial Vein	Patent	Competent	Patent	Competent
Peroneal Vein	Patent	Competent	Patent	Competent
Soleal Vein	Patent	Competent	Patent	Competent
Gastrocnemius	Patent	Competent	Patent	Competent
Superficial Veins				
Saphenofemoral Junction	Patent	Isolated Incompetence	Patent	Incompetent
L Saphenous Vein Above	Patent	Incompetent	Patent	Incompetent
L Saphenous Vein Below	Patent	Incompetent	Patent	see notes
Vein of Giacomini	Patent	Competent	Patent	Competent
Saphenopopiteal Junction	Patent	Competent	Not Identified	
S Saphenous Vein	Patent	Competent	Patent	Competent
Evidence of D.V.T.				
Above the knee	No		No	
Popliteal	No		No	
Below the knee	No		No	

Notes**BILATERAL LOWER LIMB VENOUS DUPLEX ASSESSMENT****RIGHT:**

Iliac veins not viewed. Flow in the common femoral vein is phasic with respiration and responds normally to a Valsalva manoeuvre, suggesting proximal vein patency. All visualised deep veins appear patent and competent with no evidence of previous DVT.

All measurements are proximal to the medial malleolus unless otherwise stated.

Sapheno-femoral junction (SFJ) is slightly incompetent. Long Saphenous vein (LSV) is incompetent in the thigh to the proximal calf. An incompetent branch off the LSV noted in the proximal calf at 32cm, forming calf varicose veins, Distal to this the LSV is competent. An incompetent branch communicates with the LSV

Assessed by Sharifa Kiyegga

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in the mid calf at 26cm, making the LSV incompetent for a very short segment. Another incompetent branch off the LSV noted in this region. Distal to this the LSV is competent to calf. LSV leave the fascia in the mid thigh at 62cm but remains linear, and re-joins the fascia in the mid calf at 26cm.

Transverse (AP) dimensions of LSV: Proximal thigh - 0.97cm, Mid- thigh - 0.78cm, Distal thigh - 0.76cm.

Short Saphenous vein (SSV) is competent and is continuous with a competent vein of Giacomini.

Sapheno-popliteal junction (SPJ) is patent and competent.

LEFT

Iliac veins not viewed. Flow in the common femoral vein is phasic with respiration and responds normally to a Valsalva manoeuvre, suggesting proximal vein patency. All visualised deep veins appear patent with no evidence of previous DVT. Slight incompetence noted in the CFV. All other visualised deep veins appear competent.

All measurements are proximal to the medial malleolus unless otherwise stated.

Sapheno-femoral junction (SFJ) is incompetent. Long Saphenous vein (LSV) is incompetent in the thigh to the level. An incompetent branch off the LSV noted at knee level at 38cm, forming calf varicose veins. Distal to this the LSV is competent to the ankle.

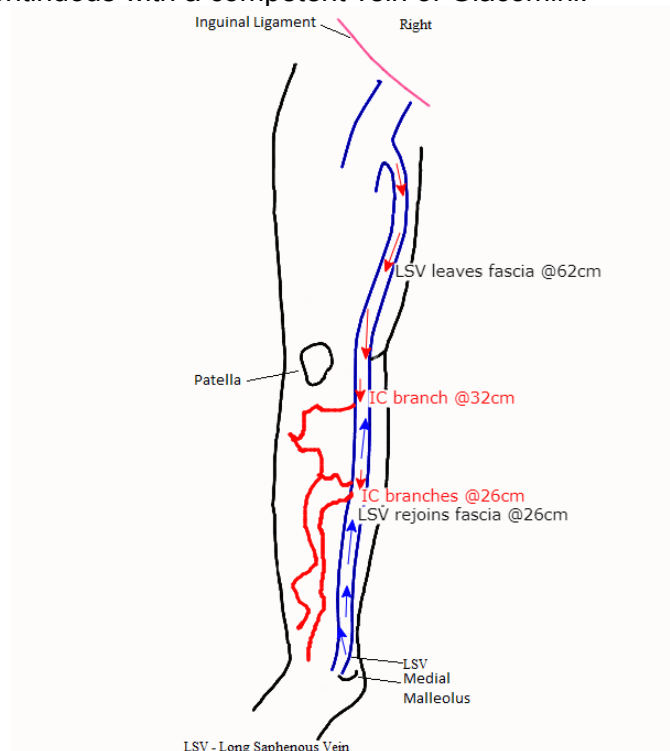
LSV is mildly tortuous in the very proximal calf.

LSV leave the fascia in the proximal thigh at 73cm but remains linear, and re-joins the fascia in the mid calf.

Transverse (AP) dimensions of LSV: Proximal thigh - 1.1cm, Mid- thigh - 0.76cm, Distal thigh - 0.82cm.

Sapheno-popliteal junction (SPJ) was not identified.

Short Saphenous vein (SSV) is competent and is continuous with a competent vein of Giacomini.





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