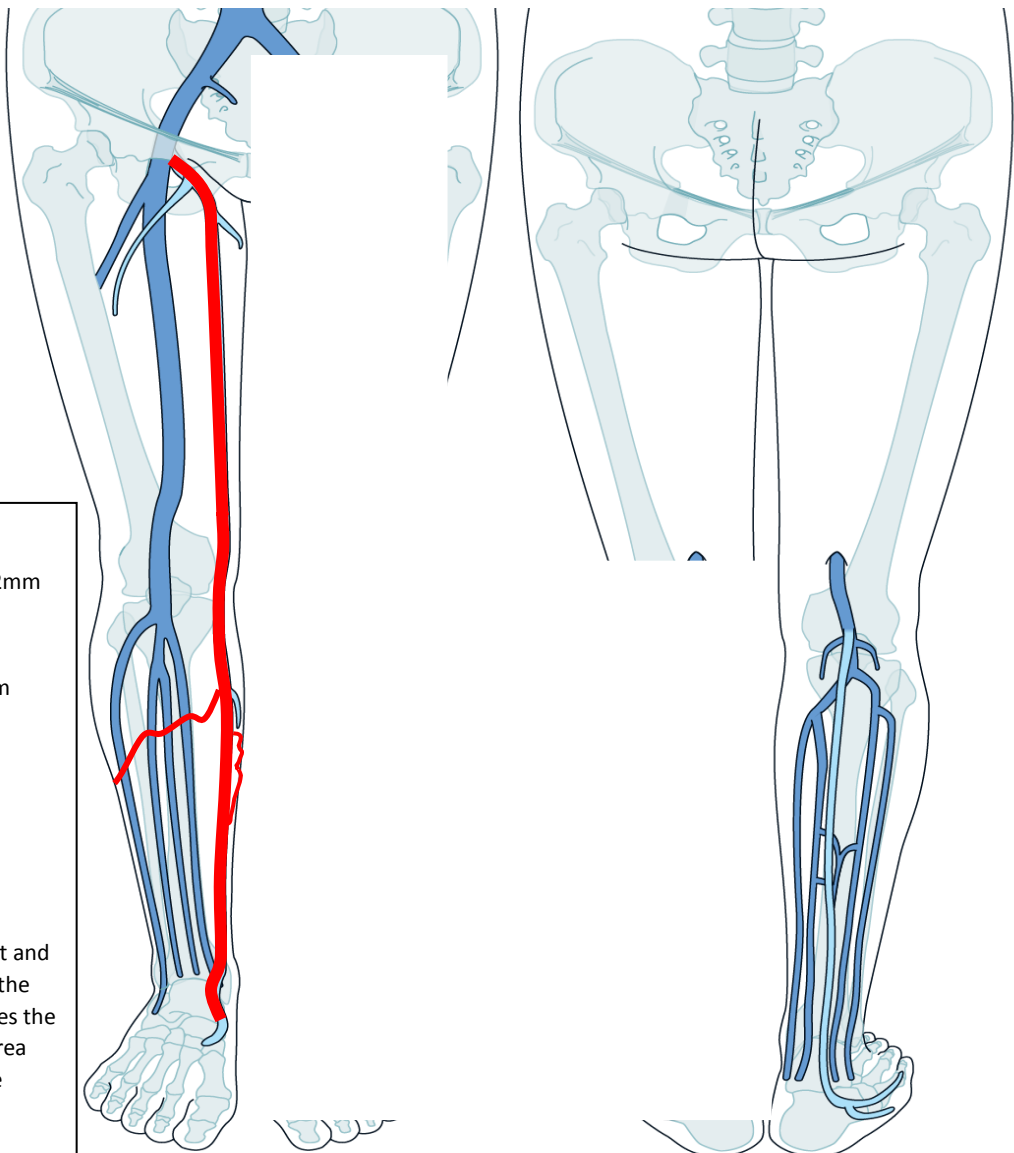


Vascular lab report

Assessed by: Suleman Choudhury

Anterior view

Posterior view



**Right GSV**

Proximal thigh – 7.2mm

Mid-thigh – 6.9mm

Distal thigh – 6.5mm

Calf – 3.5mm

The GSV lies straight and within the fascia in the thigh. The GSV leaves the fascia in the knee area before rejoining the fascia in the calf



red colour denotes reflux



Competent superficial vein



Competent deep vein



Deep vein scarring

---

**US Doppler lower limb veins Rt:**

The Sapheno-Femoral Junction (SFJ) and Greater Saphenous vein (GSV) are patent and incompetent throughout. The GSV fills a varicose vein (4.0mm) in the proximal calf which courses laterally across the shin and drains into a competent perforator. Varicose veins are also observed in the medial calf which branch off the GSV

The Sapheno-Popliteal Junction (SPJ) and Short Saphenous vein (SSV) are patent and competent.

All deep veins are all patent and competent.

No incompetent perforators detected.

---

---