



Name:	Jose Mathan Singht		
Gender:	Male		
DOB:		File No:	
Referring Doctor:		Date:	4-3-2025

**Bilateral Lower Limb Doppler US**

**Report**

The common femoral, superficial femoral and popliteal veins and the small veins of the leg appear normally patent with normal compressibility, flow and augmentation, no signs of DVT seen.

Bilateral Sapheno-femoral and sapheno-popliteal junctions (Bilaterally) are competent, no evidence of reflux. No varicose veins seen

The common femoral, superficial femoral and popliteal arteries and the small arteries of the leg (ant. And post. Tibial and the peroneal arteries) appear normally patent with normal flow pattern, no signs of occlusion or narrowing seen. Normal Bilateral APSVI (No evidence of ischemia).

**Medial aspect of RT leg shows mild increased skin and subcutaneous fat thickness and echogenicity (13.8mm), comparing to contra-lateral side which is only (8.5mm) suggestive of focal cellulitis.**

**Several enlarged benign looking reactionary LNs are seen at inguinal region bilaterally, more on the RT side, largest measure 26X7.5mm.**

**Conclusion**

**RT Leg cellulitis, Bilateral reactionary inguinal LNs.**

Regards,

  
**Radiologist: Dr. Mahmood Najdi Haidar**