

Patient Name	: Mr.UJJAWAL SINGH	Visit No	: CHA250045613
Age/Gender	: 26 Y/M	Registration ON	: 15/Mar/2025 09: 24AM
Lab No	: 10142908	Sample Collected ON	: 15/Mar/2025 09: 24AM
Referred By	: Dr.KGMU	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 15/Mar/2025 01: 15PM

COLOUR DOPPLER STUDY OF BOTH LOWER LIMBS (VENOUS SYSTEM)

- Few mildly prominent subcutaneous venous channels are seen in anterior and postero-medial aspect of right upper leg, on standing position.
- Few mildly prominent subcutaneous venous channels are also seen in postero-medial aspect of left upper leg, on standing position.
- Right sapheno-femoral junction is showing transient reversal of flow on valsalva (reflux time approx. 2 to 3 seconds).
- No any obvious dilated perforator seen on either side.
- There is no evidence of reflux at left sapheno-femoral and bilateral sapheno-popliteal junctions.
- Bilateral common femoral, superficial femoral, profunda femoris, popliteal and tibial veins reveal normal calibre, clear lumen, normal velocity, spectral pattern and normal colour flow. There is normal phasicity, compressibility and augmentation response.
- No evidence of any deep vein thrombosis noted.

IMPRESSION:

- **TRANSIENT INCOMPETENCE OF RIGHT SAPHENO-FEMORAL JUNCTION.**
- **FEW MILDLY PROMINENT SUBCUTANEOUS VENOUS CHANNELS IN BILATERAL UPPER LEG ON STANDING POSITION – EARLY VARICOSE VEINS.**

Clinical correlation is necessary.

CHARAK

DR. RAVENDRA SINGH, MD

(Transcribed by Rachna)

*** End Of Report ***

