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: Ms.VEENA KAPOOR	Visit No	: CHA250037969
: 76 Y/F	Registration ON	: 03/Mar/2025 10:13AM
: 10135264	Sample Collected ON	: 03/Mar/2025 10:13AM
: Dr.ROHAN BAJPAI	Sample Received ON	:
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	: 76 Y/F : 10135264 : Dr.ROHAN BAJPAI	: 76 Y/FRegistration ON: 10135264Sample Collected ON: Dr.ROHAN BAJPAISample Received ON

COLOUR DOPPLER STUDY OF BILATERAL LOWER LIMB VEINS

- Bilateral common femoral, superficial femoral and popliteal veins reveal clear lumen and normal colour flow with normal phasicity, compressibility and augmentation response.
- Bilateral anterior and posterior tibial veins could not be very well evaluated in complete extent.
- There is no maintained color flow across bilateral sapheno-femoral junctions; however, competence could not be assessed as patient was unable to perform valsalva maneuver.
- Bilateral sapheno popliteal junction could not be very well evaluated.
- Mild diffuse subcutaneous edema is seen in bilateral (L>R) lower limbs, predominantly in distal leg and foot regions.
- Superficial venous system could not be optimally assessed due to limited patient maneuverability.

IMPRESSION:

- NO EVIDENCE OF DEEP VEIN THROMBOSIS IN VISUALIZED VEINS.
- MILD SUBCUTANEOUS EDEMA IN BILATERAL (LEFT>RIGHT) LOWER LIMBS, PREDOMINANTLY IN DISTAL LEG AND FOOT REGIONS.

Clinical correlation is necessary.

[DR. JAYENDRA K. ARYA, MD]

Transcribed by R R...

*** End Of Report ***

