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| --- | --- | --- | --- |
| **Patient’s name:** | {patname} | **Age/ sex:** | {patage} |
| **Referred By:** | {refdoctor} | **Date:** | {pat-date} |

**VENOUS DOPPLER OF RIGHT LOWER LIMB**

Patent deep venous system of Rt. lower limb from the external iliac vein to distal part of posterior tibial vein showing normal biphasic flow pattern, average diameter, good compressibility and augmentation.

The Long & Short saphenous veins display average diameter along their courses. They appear patent displaying biphasic flow pattern with good compressibility.

No evidences of sapheno-femoral or sapheno-popliteal reflux are seen.

No evidences of deep venous thrombosis (DVT) can be detected.

No evidences of venous perforators between superficial & deep venous system could be detected.

**IMPRESSION:**

No hemodynamically significant diagnostic abnormality detected.