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| --- | --- | --- | --- | --- | --- |
| **Patient Name** | **:** | **SAVITA MANE** | **Age/Sex** | **:** | **22 Yrs/F** |
| **Ref. By** | **:** | **Dr. MANE AMIT** | **Date** | **:** | **23-Mar-2019** |

**ARTERIAL DOPPLER OF BOTH UPPER LIMB**

* Subclavian, axillary, brachial arteries as well as the radial and ulnar arteries in both upper limbs show normal spectral waveform. They show normal colour flow.
* No stenotic plaques or flow limiting occlusion is seen on either side.

**IMPRESSION:**

* **Normal arterial doppler of both upper limbs.**

**Correlate clinically. (Suggest follow up, if symptoms persist)**

**VENOUS DOPPLER OF BOTH UPPER LIMBS**

* Subclavian, axillary, paired brachial, radial and ulnar veins in both upper limbs are normal in course and caliber. They show normal color flow. These veins show normal respiratory variations and appear normal on compression tests.
* **No evidence of DVT on either side in present scan.**
* The cephalic and basilic veins in both upper limbs appear normal in caliber. They show normal compressibility. No superficial venous thrombosis is seen on either side.

**IMPRESSION:**

* **No evidence of superficial or deep venous thrombosis on either side.**
* **Normal venous doppler study of both upper limbs.**

**Correlate clinically. (Suggest follow up, if symptoms persist)**

***(Report sent with due compliments to Dr)***

**DR. SEEMAB BANADAR**

**MD (RADIOLOGY)**

**(CONSULTANT RADIOLOGIST)**