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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 RIGHT UPPER LIMB**

* Subclavian, axillary, brachial arteries as well as the radial and ulnar arteries in right upper limb show normal spectral waveform. They show normal colour flow. No stenotic plaques or flow limiting occlusion is seen.
* **Digital arteries of second and third digits of right hand show tardus parvus spectral waveform. They show dampened monophasic waveform. No obvious thrombus is appreciated. This is likely due to ? vasospasm of digital arteries ?? due to Raynauds’s phenomenon**

**ADVICE: CT ARTERIOGRAM/DSA OF RIGHT UPPER LIMB (SPECIFICALLY TO LOOK FOR DIGITAL ARTERIES)**

**Correlate clinically**

**VENOUS DOPPLER OF RIGHT UPPER LIMB**

* Subclavian, axillary, paired brachial, radial and ulnar veins 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 in present study.**
* The cephalic and basilic veins appear normal in caliber. They show normal compressibility. No superficial venous thrombosis is seen.

**IMPRESSION:**

* **No evidence of superficial or deep venous thrombosis.**
* **Normal venous doppler study of right upper limb.**

**Advice: Clinical correlation.**

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