|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Patient Name** | **:** | **VIMAL GANGAPURE** | **Age/Sex** | **:** | **59 Yrs/F** |
| **Ref. By** | **:** | **Dr. ABHIJEET DHOOT** | **Date** | **:** | **18-11-2019** |

**ULTRASONOGRAPHY OF RIGHT ANKLE**

* **Ill-defined heterogeneously hypoechogenicity with some calcifications are seen in the ligaments and tendons at anterior and antero-medial aspect of right ankle. These findings are likely s/o chronic partial tear of Deltoid ligament, probably involving posterior tibio-talar and tibio-calcaneal ligaments.**
* **Ill-defined fluid is also seen in the inter-fascial planes predominantly seen anterior and antero-inferior to medial malleolus. The tendons and tendinous sheaths in this region appear edematous…s/o tenosynovitis.**
* Visualized bones and vessels appear unremarkable.

**IMPRESSION*:*** **Ultrasound study reveals:**

* **Chronic partial tear of Deltoid ligament, probably involving posterior tibio-talar and tibio-calcaneal ligaments.**
* **Tenosynovitis in the tendons at anterior and antero-inferior aspect of medial malleolus.**

**Suggest follow up and correlate clinically.**

***(Report sent with due compliments to Dr. ABHIJEET DHOOT)***

**DR. SEEMAB BANADAR**

**MD (RADIOLOGY)**

**(CONSULTANT RADIOLOGIST)**