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

**ULTRASONOGRAPHY OF LEFT ORBIT**

* Real time USG of LEFT orbit has been done.
* LEFT eye ball appears normal in shape.
* Lens appears normal in position.
* **Axial length of LEFT eyeball measures 23.2 mm.**
* Posterior chamber shows normal vitreous cavity.
* No evidence of choroidal or retinal detachment.
* Optic nerve shadow appears normal.
* No evidence vitreous hemorrhage.

**IMPRESSION**:

* **No obvious abnormality detected in posterior chamber of LEFT eye**

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

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

**DR. SEEMAB BANADAR**

**MD (RADIOLOGY)**

**(CONSULTANT RADIOLOGIST)**