

Name : **MRS.ANJANI DEVI** Bill Number : **2926**  
Age/Gender : **44YEARS/FEMALE** Bill Date : **24-Jun-2024 02:06 PM**  
Reff By : **CITY NEURO (OR) ADITYA** Reporting Date : **24-Jun-2024 02:13 PM**  
HOSPITAL  
TypedBy : **MADHAVI**

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### **ULTRASOUND NECK**

Real time grey scale ultrasound of neck was performed using the 7.5 MHz linear transducer.

#### **FINDINGS:**

Right lobe of thyroid measures 39 x 12 x 11 mm.

Left lobe of thyroid measures 50 x 28 x 29 mm.

Isthmus measures 3 mm.

Both lobes and isthmus of thyroid are normal in size and echotexture.

**Well defined iso to hypoechoic oval shaped nodule with internal cystic areas measuring 43 x 26 mm noted in left lobe of thyroid. Multiple punctate internal calcifications are noted. Peripheral hypoechoic halo and increased color doppler flow.**

Bilateral sub mandibular and parotid glands are normal in size and echopattern.  
No focal parenchymal lesion suggested.

Great vessels of neck appear normal.

No cervical lymph adenopathy seen.

Soft tissues appears normal.

#### **IMPRESSION:**

**\* Well defined iso to hypoechoic oval shaped nodule with internal cystic areas and calcifications in left lobe of thyroid as described. TIRADS - 3**

**Suggested clinical correlation and FNAC.**

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