

Name	:	<b>MRS.MAHESHWARI</b>	Bill Number	:	<b>1734</b>
Age/Gender	:	<b>36YEARS/FEMALE</b>	Bill Date	:	22-Feb-2024 04:57 PM
Reff By	:	<b>DR K VENKAT NAGENDER REDDY (</b> <b>KARTHIKA ENT HOSPTL)</b>	Reporting Date	:	22-Feb-2024 05:31 PM
TypedBy	:	DR.CHALAPATHI			

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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 55 x 23 x 19 mm

Left lobe of thyroid measures 43 x 20 x 15 mm

Right lobe of thyroid is enlarged.

**A well defined oval shaped isoechoic wider than taller nodule with internal cystic areas and peripheral hypoechoic halo measuring 29 x 23 mm in right lobe of thyroid. No evidence of calcifications. Few small 4 to 9 mm similar nodules in both lobes of thyrois (right > left).**

Rest of the thyroid parenchyma shows normal echotexture.

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 :**

**\* Multiple nodules in thyroid predominantly in right lobe possibly colloid nodules.**

**\* Largest nodule in lower aspect of left lobe of thyroid as described. (TIRADS 2)**

#### **Suggested clinical correlation.**

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