

Patient Name : MISS C.SHARANYA
Gender/Age : Female / 15 Years
Referred By : DR G ANURADHA(REGD NO 1131/AY)

Patient Id/ Bil No. : 2407-0630
Reg. Date : 19-07-2024
Reported Date : 22-07-2024

DEPARTMENT OF RADIODIAGNOSIS AND IMAGING ULTRASOUND OF NECK

Clinical Hx: Pain in right paramedian aspect of neck.

Findings:

Right lobe of thyroid measures: 14 x 12 x 33 mm

Left lobe of thyroid measures: 15 x 11 x 34 mm

Isthmus: 2.5 mm.

Both lobes of thyroid & isthmus are normal in size, shape, location, echotexture and vascularity. No focal lesions.

Bilateral parotid glands are normal in size, shape, location, echotexture and vascularity.

Bilateral submandibular glands are normal in size, shape, location, echotexture and vascularity

Common carotid and jugular veins are normal.

Few mildly enlarged right level IB lymph nodes noted largest measuring 25 x 10.7 mm respectively with normal morphology. **Mild probe tenderness noted. No evidence of any necrosis / calcification / matting / surrounding soft tissue inflammation / increased internal vascularity.**

No significant cervical lymphadenopathy at other levels.

Few small volume left level IB lymph nodes noted largest measuring 18 x 13 mm respectively with normal morphology. No significant cervical lymphadenopathy.

Bilateral sternocleidomastoid muscles appear normal.

Bilateral superficial and deep neck muscles appear normal.

IMPRESSION:

- **Right level IB cervical lymphadenopathy with probe tenderness . probable-lymphadenitis - advised FNAC if clinically indicated**
- **Suggest clinical correlation & follow up.**

*DR. PRIYANKA.A MDRD
Radiologist*