

Patient Name : MRS. CH.VIJAYA LAXMI
Gender/Age : Female /45 Years
Referred By : DR A SREENATH (50943)

Patient Id/ Bil No. : 2508-0607
Reg. Date : 25-08-2025
Reported Date : 04-09-2025

DEPARTMENT OF RADIODIAGNOSIS AND IMAGING
ULTRASOUND OF NECK

Clinical Hx: Swelling in left paramedian aspect of neck.

Findings:

Right lobe of thyroid measures: 37 x 15 x 10mm

Left lobe of thyroid measures: 35 x 15 x 9mm.

Isthmus:2.3 mm.

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

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

Common carotid and jugular veins are normal .

Few small volume bilateral level IB lymph nodes noted largest measuring 15.6 x 6.2mm and 14.7 x 7.0mm respectively with normal morphology **No significant cervical lymphadenopathy.**

Small oval mild irregular hyp5.7 x 7.7 x 7.6 noted along anterior border of left SCM muscle in the proximal I /3rd.Mild surrounding edema and fat stranding and hyperemia noted. No obvious internal communication / adjacent AVM /fistula. No calcification/abscess formation in the present studyBilateral sternocleidomastoid muscles appear normal.

Bilateral superficial and deep neck muscles appear normal.

IMPRESSION:

- F/s/o small inflammatory lesion anterior to proximal left SCM muscle in superficial muscular plane - Likely granuloma/fibroma/SCM pseudotumor/inflamed level II cervical lymph node/Cervical chondrocutaneous branchial remnants- advised FNAC correlation
- No other significant sonographic abnormality.

- Suggest clinical correlation & follow up.

*DR. PRIYANKA.A MDRD
radiologist*