

Requesting Physician: FLOREN KAREN GAIL ARCANO

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Patient Name: RACRAQUIN CHESKA REYES

Age: 23Y08M18D Sex: F Hospital Number: 156907

Ward/Rm: ULTRASOUND-ULTRASOUND

Examination: THYROID

Date: 08/13/2025

## RADIOGRAPHIC REPORT

High resolution real time ultrasound of thyroid with a 12MHz linear probe show mildly coarsened echopattern in both lobes. Vascularity is normal on Color flow study.

Right lobe - 4.4 x 1.9 1.6 cm. Left lobe - 4.6 x 1.6 x 1.2 cm Isthmus - 0.2 cm in thickness

A complex, predominantly cystic nodule is again seen in the mid segment of the left lobe measuring 0.7 x 0.4 x 0.6 cm (previously 0.8 x 0.4 x 0.7 cm). No vascularity noted on Color flow study. No new nodules seen.

No enlarged lymph nodes in both sides of the neck.

## IMPRESSION:

CONSIDER MILD PARENCHYMAL DISEASE OF THE THYROID GLAND WITH LEFT LOBE NODULE (TR2). KINDLY CORRELATE CLINNICALLY WITH LABORATORY FINDINGS.

DR. DOMINIC JOSEF P. FIGUERAS, FPCR

Radiologist