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DR EMMA GRIFFITHS

SUANNA L VOLLERT (5/1/1970)
117 VOLLERT ROAD TOLGA QLD 4882

Location :
Patient ID : QXR423770
Service Date : 16/10/2024
Dept :
UR No : QXR423770

QXRPAL
EXAMINATION:

THYROID AND NECK ULTRASOUND

HISTORY:

Elevated thyroid immunoglob. The isthmus of the thyroid gland measures 3 mm in diameter. The left lobe of the thyroid gland measures 6 cc in volume. The left lobe of the thyroid gland is moderately heterogeneous. There is normal blood flow located within the left lobe of the thyroid gland. Small hypoechoic lymph nodes located within the left side of the patient's neck. There is a small 6 x 3 x 5 mm discoid-shaped hypoechoic to anechoic structure located within the soft tissues of the midline of the patient's anterior neck at the site of the region of interest. The right lobe of the thyroid gland is mildly heterogeneous/coarse. The right lobe of the thyroid gland measures 7 cc in volume. Normal blood flow located within the right lobe of the

FINDINGS :
No previous studies are available for comparison.

Thyroid:

Right Lobe: The right lobe is mildly heterogeneous and measures 49 x 15 x 15 mm; 6 cc with increased vascularity.

Left Lobe: The left lobe is mildly heterogeneous and measures 50 x 16 x 16 mm; 7 cc with increased vascularity.

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Isthmus: The isthmus measures 3.5 mm in thickness.

Nodules: No thyroid nodules demonstrated.

Lymph Nodes: No abnormal lymph nodes identified.

CONCLUSION:

Minimal heterogeneity of the thyroid gland with associated mildly increased vascularity is nonspecific. Kindly correlate with thyroid hormone levels to rule out thyroiditis.

No discrete lesion identified within the midline on the anterior aspect of the patient's neck, area of clinical concern described in the previous ultrasound report.

Dr Marcelo Santos Teles
Queensland XR

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