

**Praxis CONSULTING SUITE**  
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THE RESULT OF ULTRASONOGRAPHY EXAMINATION

**Mrs BARTNIK ANNA      age: 67**

**Type of USG examination:** Thyroid gland ultrasonography

The examination of thyroid gland and the surrounding structures was performed via LOGIQ 7 apparatus produced by General Electric and a linear probe 9 – 12 MHz, using the examination technics of B – Mode, color and power Doppler.

Size of the right lobe: a-p 15 mm, med-lat 26 mm, cr-caud 58 mm ( 11 ml)

Size of the left lobe: a-p 14 mm, med-lat 17 mm, cr-caud 56 mm ( 6,6 ml )

Volume of the thyroid gland is therefore within normal range.

In the right lobe there are visible at least 3 nodules:

- having the colloidal appearance 6,5 x 10 x 10 mm,
- rather large in the lower pole; of irregular “piebald” echostructure 10 x 14 x 20 mm
- a small nodule in a dorsal region of the lobe.

In the left lobe a solitary nodule of size 6 x 10 x 13 mm.

The nodules provide no evidence of an increased flow, against well – variscularized thyroid they show rather lower flow.

Dr med Paweł Rakowski  
/ Stamp and an illegible signature /