

# Praxis CONSULTING SUITE

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Lublin, April 03, 2003

## THE RESULT OF ULTRASONOGRAPHY EXAMINATION

Mrs BARTNIK ANNA age: 65

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

The examination of thyroid gland and the surrounding structures was performed via LOGIQ 500 PRO apparatus produced by General Electric and a linear probe 9 – 12 MHz, using the examination technics of B – Mode , color and power Doppler.

The thyroid gland enlarged moderately, symmetrical.

Size of the right lobe is: a-p 19,5 mm, med-lat 23 mm, cr-caud 63 mm. Size of the left lobe: 17 mm x 19 mm x 65 mm. Volume of the thyroid gland is about 24 ml and is slightly above the upper normal range. In both lobes there are visible numerous nodules, not isolated significantly:

- in the right lobe:
  1. in the upper pole a small hypoechoogenic nodule of 5 mm in diameter
  2. in the upper part an isoechoogenic nodule of 8 mm in diameter, with a wide hypoechoogenic areola
  3. dorsally a small mixed nodule of 7 mm in diameter.
  4. in the lower part of the lobe a nodule of mixed echostructure, size 14 x 16x 25 mm (2,9 ml)
  
- in the left lobe
  1. superficially and on the border of isthmus- a small nodule of 6,3 mm in diameter
  2. in the central region of the lobe two nodules – 6,8 and 13 mm in diameter.
  3. in the lower region of the lobe one nodule of mixed structure, weakly demarcated 13,8 mm.

The nodules show no signs of an increased vascular flow.

Enclosed the documentation made by the videoprinter.

Dr med Paweł Rakowski  
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