

Thyroid gland USG with Doppler effect

MEDICAL ACADEMY IN BIALYSTOK

15-276 Białystok, 24a Marii Skłodowskiej – Curie street

Phone number (0-85) 746-86-07 or 746-82-39

Fax. (0-85) 7 447-611

Manager of Clinic: Prof. Dr hab. Maria Górska

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Vorname and Name: Nowak Barbara

The thyroid gland enlarged overall, of heterogenous echostructure, normoechogenic, correctly variscularized.

Right lobe size 2,9 x 3,2 x 6,0 cm. In the lower pole on the region bordering to the isthmus a focal lesion of heterogenous echostucture with hypoechogenic areola, the size of lesion 1,8 x 1,74 cm, without signs of pathological vascular supply. Below, adjacent to the capsule a hypoechogenic focal lesion of size 2,0 x 1,23 x 2,1 cm

Left lobe size 6,5 x 4,8 x 9,0 cm. In the left lobe a compact – cystoid lesion with hypoechogenic areola of size 5,8 x 4,2 x about 8,0 cm with no signs of pathological vascular flow, shifting and modelling the trachea.

Isthmus size within the normal range.

Dr med Anna Popławska
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