

Thyroid disease
Rakhmatullina I.P., Eliseeva O.I.

(“Methodical Center Eliseeva”, Moscow, Russia) Thyroid

dysfunction occurs for various reasons.

According to observations in our Center, the radioactive load can be put in the first place. In this regard, all people exposed to radiation should begin treatment by removing radionuclides from the body.

The second reason is psychological stress, acute emotional stress.

The third reason is burdening the thyroid gland with viruses and fungi. The fourth reason is a deficiency or excess of hormones.

During the year, 68 people with thyroid problems applied to our Center. Diagnostics by the autonomic resonance test (ART) revealed:

66 people have a radioactive load in the thyroid gland; in

68 patients psychological stress;

68 had an endocrine load;

44 have viral burden; 20

have fungal burden;

4 have bacterial, viral burden.

Results of treatment: improvement occurred in 60 people, no change - in 6 people, worsening - in 2.

Clinical example

Patient K., 36 years old. Thyroid adenoma. The patient was operated on a year ago with a diagnosis of uterine fibroids. On ultrasound of the thyroid gland in the left lobe isoechoic node 32 - 27 - 30 mm with cystic contents.

When testing according to the ART method: radioactive load III degree, stress of the endocrine system 4 tbsp., mental load 8 tbsp., viral, bacterial burden.

Treatment carried out:

1) frequency therapy of viruses, bacteria at the APK “IMEDIS-EXPERT.

2) The radioactive load with a frequency of 6.2 Hz has been eliminated.

3) Psychological problems are treated with induction programs.

4) Conducted bioresonance therapy along the meridians: endocrine, gallbladder, bladder in combination with homeopathic preparations in the circuit.

5) The patient received Gotovsky's total BR preparation daily, BR-preparation recorded from the area of the thyroid gland.

6) Color therapy was carried out through the frequencies of the thyroid gland, meridian of the endocrine system, bladder, gallbladder, psychological problems.

7) The patient was followed up in 1.5–2 months (with control Ultrasound of the thyroid gland and pelvic organs).

Results of treatment: after 10 months: no radioactive load, mental load of 2nd degree, tension of the endocrine system of 2nd degree, no viral, bacterial burden. Ultrasound of the thyroid gland

pathology.

The patient continues to be observed at the Center.

Conclusions: autonomic resonance test and multi-resonance therapy is a highly effective method for diagnosing and treating thyroid problems.

Literature

1. Abstracts and reports of I–X International conferences “Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy”. – M.: IMEDIS, 1995–2004.

2. Tait B. A unique doctor's guide - a homeopath. – 2004.

Rakhmatullina I.P., Eliseeva O.I. Diseases of the thyroid gland // XI #####
"##### # ##### ##### ##### ##### ##### # #####
#"- M.: "IMEDIS", 2005, v.2 - P.166-168