

Possibilities of the ART method in the diagnosis and treatment of thyroid glands

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One of the leading tasks of medicine is health protection. At the same time, in a number of industries, there are still unfavorable professional factors that can contribute to the development of diseases, including diseases of the thyroid gland.

By the prevalence of thyroid disease among endocrinopathies occupy an absolutely dominant place. Among them: diseases of autoimmune genesis, nodular forms, malignant tumors, iodine-deficient states with various clinical outcomes.

Currently, goiter and related diseases affect at least 200 million people in the world, which creates huge medical and socio-economic problems.

For our country, diseases of the thyroid gland, including the so-called iodine-deficient conditions, are of particular interest, since due to the weakening of attention to iodine prophylaxis, vast territories of Russia have turned out to be endemic in goiter to one degree or another. The consequences of the ecological catastrophe in Chernobyl, the phenomenon of unfavorable production factors of industrial enterprises once again emphasize the relevance of program studies related to thyroid pathology.

The most vulnerable to the environmental influences of anthropogenic factors is the thyroid gland, which is largely responsible for the adaptation processes in the human body.

Modern high-tech diagnostic techniques, such as ultrasonography, computed tomography, color Doppler examination, etc., cannot completely solve the problem of correct diagnosis (differential diagnosis of nodules and early detection of thyroid cancer).

The ART diagnostic method allows you to independently diagnose, clarify, and determine the tactics of treating the thyroid gland.

Clinical example

Patient GS, 43 years old, turned to the Eliseeva Methodical Center. Operated 5 years ago for a thyroid cyst. After the operation, appointed -thyroxine - 150 mg daily. Obesity of the 4th degree developed.

Complaints during treatment: weakness, shortness of breath, excess weight, tachycardia. The ART method revealed the following loads: geopathogenic; radioactive (Chernobyl fallout: swam in the Priteti river on the day of the accident at the Chernobyl nuclear power plant); psychological, tension 7 tbsp.; immune, exhaustion 4 tbsp.; endocrine system, depletion 4 tbsp.; viral burden (Epstein Barr virus nosode D6); bacterial burden (chlamydia); deficient meridian (gallbladder meridian);

Prescribed treatment: OBR, CHR of the thyroid gland, color therapy,

frequency therapy, diet.

Frequency therapy was carried out comprehensively in a hospital once for 7 days (frequency therapy, bowel cleansing, liver tubing, spinal massage, ozone therapy, diet therapy, spiritual cleansing).

Color therapy was carried out once a week in combination with color homeopathy on an outpatient basis.

After 10 months: the state of health has improved; no geopathogenic load; no radioactive load; psychological load 2 tbsp.; endocrine tension 4 tbsp.; the state of the immune system has improved, Epstein Barr virus D30, chlamydia is not tested. No shortness of breath, weakness does not bother, weight decreased by 27 kg.

Conclusion: the ART method allows you to diagnose thyroid problems, determine the tactics of treatment, carry out treatment through resonance homeopathy, nosodotherapy, frequency therapy, color therapy, BRT.

Literature

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