Case from practice O.A. Mokshina

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Patient A., 32 years old, came to the CEM with complaints of excess weight, fatigue, shortness of breath with little physical exertion, drowsiness, frequent loose stools, flatulence, increased blood pressure up to 160/100 mm. rt. Art.

From the anamnesis: chronic tonsillitis, frequent colds, tendency to be overweight from childhood.

Objectively: Satisfactory condition, increased nutrition, height - 186 cm, weight - 146 kg. BMI - 42 - II degree of obesity.

On ultrasound of the liver: fatty hepatosis, chronic cholecystitis.

When examining by the ART method on the "IMEDIS" equipment:

- electromagnetic load of the 3rd degree;
- mental stress of the 6th degree;
- endocrine disorders (adrenal glands D30; thyroid gland D15);
- depletion of the endocrine system of the 4th degree, deficiency of the hormone T3;
- tension of the endocrine system 4 tbsp. on glucocorticoids;
- foci and fields of interference: palatine tonsils D5; thyroid gland D15; liver D30; gallbladder D15; pancreas D30; small and large intestine D30; Intox I are tested here; Intox II; Intox III;
- deficiency states for a number of microelements and vitamins;
- dysbiosis of the small and large intestines;
- food allergy.

During treatment, the patient underwent: frequency therapy directed against Staphylococcus aureus, Proteus, Ascariasis, Giardiasis, Mucor racemosus, Aspergillus fumigatus, sessions of bioresonance therapy with preparation and prescription private BR-preparation, drainage preparations of ONOM, OTI firms; enterosorbents; antiparasitic therapy, selected individual diet, probiotics, physical activity.

Monitoring visits to the center were carried out monthly, there were 3 visits in total. During this time, the weight decreased from 146 kg to 126 (an average of 6 kg per month) decreased volumes: breasts - from 134 cm to 123 cm; waist - from 129 cm to 113 cm; hips - from 130 cm to 122 cm.

The patient notes a clear improvement in well-being: blood pressure stabilized to 120/80 mm. rt. Art., there was a working capacity (with pleasure attending a gym, swimming pool), stool normalized, flatulence decreased.

According to ART data:

- mental stress of the 2nd degree;
- endocrine disorders are still being tested, but their severity is much less;
- foci and fields of interference: pancreas D15; liver D15; gallbladder D10; small intestine D15; large intestine D10-15;
- dysbiosis of the small intestine is tested.

The patient continues to be monitored and treated in the center, receiving BR-therapy, homeopathic treatment, acupuncture sessions, herbal medicine. Treatment takes place without complications.

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