

Normalization of hormonal balance in women in the complex of conservative treatment of ovarian cysts on hardware and software complexes "IMEDIS" (Case from practice)

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Ovarian tumors, in particular cysts, are a common problem in gynecology. Disorders of the endocrine regulation of the hypothalamic-pituitary system lead to improper production of sex steroid hormones by the ovaries and contribute to a change in the morphological structure of the ovaries (increase in size, cysts, neoplasms, changes in the follicular apparatus).

On the example of a specific case from practice, we will consider the capabilities of the IMEDIS equipment in the regulation of the hormonal balance of the female body and conservative resorption of ovarian cysts.

On July 28, 2005, a 40-liter woman turned to CEIM with complaints about irregular menstrual cycle for 15 years, menstruation scanty, painless, often worried about dyspepsia (heartburn, sour belching), constipation, the last 2 years, swelling of the face, legs, insomnia, irritability. Anamnesis: one pregnancy at the age of 20, no peculiarities, urgent labor, did not use hormonal contraceptives. In 1991 and 1997. performed resection of the right and left ovary, respectively, for cystic formations. A month ago, ultrasound revealed a cyst of the left ovary 18x23 mm. Positive blood test for chlamydia. Was treated by a gynecologist with trichopolum, metragil, wilprafen without effect.

In the diagnosis by the Voll method, the worst indicators were noted on the meridians of the endocrine system, bladder and stomach. The ART method revealed mild endocrine disorders (level 2) and tension of the endocrine system of grade 4 associated with hypothalamic-pituitary dysfunction and ovaries, impaired production of estrogens and androgens due to improper regulation of the menstrual cycle by prolactin (PL) and follicle-stimulating hormone (FSH). In the left ovary, the nosode ovarian cyst D 12 is tested, according to morphological scales in the ovaries, a benign process (cyst, myoma) and compensatory hyperplasia associated with burdening with yeast fungi (*Candida parapsylosis* and *Candida robusta*) are determined. Dysfunction of the hypothalamic-pituitary system is due to

mental stress of 6-7 degrees. The inflammatory and adhesive process in the small pelvis is associated with the chlamydia nosode

D60. Disorders of fat, cholesterol and water-salt metabolism, fatty liver hepatitis and cholecystitis D15, burdening of the biliary system with *Proteus* and streptococci were revealed.

The treatment was carried out in a comprehensive manner:

1. Normalization of fat and water-salt metabolism with adequate nutrition (excluding yeast bakery products, sugar, smoked meats, fatty varieties of meat, salt restriction).

2. Correction of psycho-neuro-immuno-endocrine induction programs "Stress III" and "Schumann Waves".

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3. Etiotropic elimination of key pathogens by resonant frequency therapy.

4. Appointment of drains of the company "OHOM", FM-complexes, general BR-the drug according to Yu.V. Gotovsky, a private Ovary PDU, homeopathic remedies (hepar sulfur, liliun tigrinum, thuja).

5. Hirudotherapy and acupuncture.

6. Local microclysters and douching with calendula oil.

On diagnosis 08/31/05: ovarian cyst D100, dysfunction of the hypothalamo-pituitary system is not detected, estrogen level disorders are tested in connection with metabolic disorders in the liver. Mycotic, bacterial burdens were not revealed.

09.09.05. ultrasound revealed no cystic formations in the ovaries.

The level of estradiol in the phase before ovulation is 95 pkg / ml (the norm is 100-450). The menstrual cycle is regular.

To normalize the endocrine system, sessions of endogenous BRT were carried out, aimed at regulating fat, cholesterol and water-salt metabolism, activating the liver, and eliminating biliary dyskinesia.

Phytoestrogens were prescribed as replacement therapy in a course of 3 months, vitamin complexes with zinc, selenium, boron.

Currently, the patient continues to be observed. She feels well, at TsEIM. sleeplessness, irritability is not worried the work of the gastrointestinal tract returned to normal, lost 7 70 kg with an kg (from 77 to increase of 166 cm).

Thus, using an integrated approach using apparatus "IMEDIS" in solving complex medical problems, it is possible not only to normalize the psycho-neuro-endocrine regulation of the body without the use of expensive hormone replacement therapy, but also, which is especially important, to do without traumatic surgery to remove cystic ovarian formations.

Literature

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