## Experience of using bioresonance therapy in clinical practice NS. Gejadze (Tbilisi, Georgia)

In this article I would like to summarize the results of using bioresonance therapy in my practice.

The development of modern medicine, following the path of creating more and more drugs, has not made a person healthy. There are no absolutely safe drugs, they die from them in the same way as from diseases (there are statistics on the side effects of drugs), mortality from drugs ranks 5th (after cancer, cardiological, pulmonary diseases and injuries). Our medicine has always relied on drug therapy. Every year, more and more doctors, clinics and medicines appear - but this does not solve problems in medicine, but only drives them to a dead end, making medicine imperfect, since diseases become chronic and, accordingly, the number of chronic patients is growing.

Since I am a fertility specialist (clinical residency), I began to apply bioresonance therapy in this area, in which I have been working for 12-13 years. I am proud to say that I have received and are receiving the highest rates of patient recovery. Whatever the causes of infertility - endometriosis, obstruction of the fallopian tubes, polycystic or ovarian dysfunction, hormonal imbalance - after treatment with bioresonance therapy, we get a woman's body ideally prepared for pregnancy. The pregnancy that has occurred as a result of treatment proceeds without toxicosis, without pathology, children (there are already several hundred of them) are born healthy. Even such a complex pathology as bilateral hydrosalpinx can be cured with bioresonance therapy. In 60–65% of women with this pathology, pregnancy occurred as a result of treatment.

I have seen 2 patients with obstruction of the fallopian tubes of tuberculous genesis. The treatment lasted for several months. As a result, the functions of the fallopian tubes were fully restored. After receiving the first positive results of therapy (complete recovery), I decided to apply the method of bioresonance therapy to treat chronic pathologies in other organs and systems of the body.

Two girls 12-13 years old with bronchial asthma were treated (both had asthma from infancy, one of the patients had concomitant neurodermatitis), both used hormonal bronchodilator sprays. The treatment was carried out according to the method developed by me. On the third day of therapy, the patients refused hormonal drugs. Later, during the year, the patients turned to hormonal bronchodilators only 2-3 times (exacerbation was associated with moving to a more humid climate). Follow-up: about 7 years, both patients are healthy.

In total, I have cured several dozen patients with bronchial asthma. In addition, I have developed a method for the treatment of allergic hay fever,

urticaria, for which more than 20 people have been treated.

Having received positive results from the treatment of patients with allergic pathology, I became interested in where the level of tissue repair is carried out when using bioresonance therapy, and what pathologies can be treated with this unique method. In my practice, there are cases of successful therapy of vascular pathology of the lower extremities: 1) woman, 54 years old, dry gangrene, amputation of the leg up to 1/3 of the thigh is recommended; 2) Man, 64 years old, with diabetes mellitus, wet gangrene of the toes, amputation of the foot and 1/3 of the lower leg is recommended. As a result of treatment with the use of bioresonance therapy, amputation was avoided. In patients with gout during therapy, pain disappears within 3-4 days.

I use bioresonance for various acute and chronic pathologies with excellent results. For 5 years under my supervision there are two patients with leukemia, whom I periodically conduct supportive therapy sessions.

There is experience in treating hernias of the lumbar and cervical spine, improving spermatogenesis in male infertility (except for absolute sterility). I use bioresonance therapy in the treatment of cystic processes in the kidneys, liver, mammary glands, ovaries and even the pituitary gland. I get good results of therapy in the treatment of cardiovascular diseases, varicose veins, angina pectoris, vegetative-vascular dystonia, hemorrhoids. She also used bioresonance therapy to restore visual acuity with its progressive decline in adolescents. In my practice, there are 5 cases of vision return in patients with diabetic retinopathy.

There are positive results of using BRT for the treatment of a cancer patient with adenocarcinoma of the pancreas, duodenum, stomach, lymph node metastases and ascites (13–14 liters of fluid were removed at a time). When bioresonance therapy was included in the treatment regimen, the fluid became lighter with each removal, in 6 months it was necessary to remove the fluid only 3 times, after which the accumulation of fluid stopped. In addition, the patient's general blood count, blood pressure, pulse, respiration improved; in the blood test, only an increase in POE up to 35–47 within the range was preserved. Using bioresonance therapy, it is possible to provide significant assistance even to such seriously ill patients, but in such cases, inpatient treatment and supervision of oncologists are necessary. Based on the experience of treating chronic and cancer patients, I came to the following conclusion: the main thing is to find the cause and the beginning of the development of the disease. If the cause of the disease is found, then the treatment will be carried out correctly and will result in complete recovery, and if not, then the disease becomes chronic.

In my opinion, the main reason for the development of the disease is the presence of pathogenic bacteria in the human body. Depending on which flora prevails in a particular organ, whether it is accompanied by the presence of a viral infection, various pathologies develop at the cellular level, and if the ionic balance or nutrition is additionally disturbed in the cells, the disease is already developing. My practice shows that patients with chronic

decompensated tonsillitis often develops chronic and very serious diseases and complications, since I consider the strepto-staphylococcal flora the leading damaging factor. I am sure that reducing the strepto-staphylococcal flora in the body can significantly increase the life expectancy of a person and improve its quality.

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