

Application examples of multiresonance therapy in the treatment of various diseases

O.V. Moskaleva
(Moscow, Russia)

The use of methods of endogenous and exogenous bioresonance therapy has proven to be effective in various diseases.

Thanks to the long-term work of the IMEDIS team, doctors of any specialty get positive results in their work.

Analyzing and using the many years of experience with the equipment produced by the Center "IMEDIS", it was noted that the improvement in treatment indicators is noted after the third session of bioresonance therapy.

To confirm this assumption, let us consider two cases of treatment of patients with different pathologies.

Clinical example 1

A 63-year-old female patient complained of a lack of vision in the right eye and a gradual decrease in vision in the left eye. Suffers from ischemic heart disease, hypertension of the 2nd degree. She was hospitalized in November 2015.

Visus at discharge: OD = incerta; OS = 0.08; fundus: optic nerve disc pale, clear boundaries, e / d physiological, redistribution of pigment in the macular region. Diagnosis: anterior ischemic neuropathy of the left eye, partial postvascular atrophy of the optic nerve of the right eye.

Testing by the ART method on the APK "IMELIS-EXPERT" was carried out 7 days after discharge. The geopathogenic, radioactive load was determined, the photon index was 18, the mental load was 5 cu, extreme. high art. depletion of the immune system.

The most affected organ through the Phosphorus D32 index was the uterus. In the area of the optic nerve, the inflammatory process was tested. The Psorinum D32 pointer was used to test the accumulation of lymph in the optic nerve area 3 c.u. Positive test of the test-pointer "cholesterol metabolism", GAD-65 (Diabetes) and Thrombosis comp. When determining the viral burden through the index Interferon D30, the influenza virus in the D8 potency was tested.

In the first session, weights were removed using a frequency of 6.2 Hz through Cu met. D400 found the optimal step of therapy, created a private BR-drug "optic nerve", selected homeopathic medicines for the treatment of the uterus, performed general BRT along all meridians.

At the second session, held at an interval of 3 days, therapy was selected to stabilize the function of the immune system: Induction program Stress III, homeopathic medicines Engistol, drugs to improve the blood supply to the optic nerve: Phosphorus 6, Tabacum 6, use of frequent 9.4 Hz, 94, 5 Hz per eye area. BRT was performed using the optic nerve.

The third BRT session took place 3 days later.

Photon index 14 was tested, there was an improvement in vision to 0.1 in the left eye; movement of the hand with the right eye. For further treatment of atrophy

of the optic nerves, the drug Funiculus umbilicalis gj 1 ml was prescribed once a week, the organopreparation of the optic nerve D15, D10, D8. BRT therapy was carried out with a donor. Children acted as informational donors of the left eye.

Now, after 3 months, the vision on the left eye is 0.3, the right one is movement near the face. (Atrophy of the optic nerve on the right occurred 2 years ago.) Recommended further observation by a cardiologist, neuropathologist, ophthalmologist.

Clinical example 2

Patient, 4 years old. Mom came with complaints of lack of speech, constant salivation, and intestinal distention.

Anamnesis: cerebral hypoxia at birth, Pierre-Robin syndrome, retrognathism, autism. He suffered pneumonia with atelectasis three times. For 2 years he ate through a gastrostomy tube. He works with a speech therapist and a psychologist, does not talk, does not fix his gaze.

At the first session, therapy was carried out: a frequency of 6.2 Hz to remove the geopathogenic and radioactive load. A general bioresonance preparation was created, induction therapy was carried out according to the Schumann wave program, and Cerebrum comp injections of 2 ml were prescribed once a week.

The second session was carried out a month later.

The child fixed his gaze better, pronounced individual sounds, performed simple commands better. During the session, drugs were selected to stabilize the function of the immune system. For this, a frequency of 9.4 was used, the drug Coenzim comp., Drugs were selected for the treatment of intestinal dysbiosis, Streptococca vir therapy was carried out, induction therapy was carried out using the Training Program.

At the third session a month later, therapy was carried out to improve the function of the nervous system: the drug Hyoscyamus 200, Cerebrum comp. Injections, induction therapy using the Mind Clearing program.

Parents note a decrease in flatulence, the cessation of salivation, the mouth is closed, the child looks at the interlocutor, exactly performs the tasks of a speech therapist. Pronounces syllables.

Thus, the capabilities of AIC "IMEDIS-EXPERT" help to correctly plan the stages of therapy and obtain good clinical results.

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