

Cellular bioresonance therapy
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Cellular bioresonance therapy is a treatment using techniques using bioresonance weak electromagnetic signals, mimicking human control signals in order to activate stem cells, cell cultures and patient tissues. This therapy does not involve the use of either foreign biological material or one's own cultured stem cells. The technique is initially based on the theory of the German doctor H.H. Reckeweg about the leading role of connective tissue, which is the mesenchyme - the main human matrix, which is capable of repair - restoration. The main task of the technique at the macro level is to find signals that promote reactivation - the restoration of the connective tissue of various organs, which actually leads to the normalization of their function. This applies to both the internal organs and the skin and subcutaneous tissue, which is used in a number of techniques from a cosmetological point of view. Control signals given by the equipment of the IMEDIS center,

energy and genetic structures. IN a number of cellular bioresonance methods, the frequencies of healthy practically all organs - organopreparations human tissues are used, the frequencies various embryonic tissues, the frequency of the tissues of the umbilical cord and placenta, as well as the frequencies of amino acids, the human chromosomal apparatus and DNA according to specially developed algorithms. Thus, this technique is characterized by the versatility of action at various levels of the body, as well as humanity in relation to the use of tissues foreign to the patient, including donor embryonic embryonic tissue. In addition, high-cost methods of obtaining and storing umbilical tissue and blood containing an initially increased amount of stem cells are not required. Only standardized frequency spectra are used according to special algorithms that are important for the patient's body, that in the method of cellular bioresonance therapy is assessed according to the principle of biofeedback and is an exclusively individual feature of this method for the patient. That is, the spectrum of the frequencies used for each patient is highly individual, specific and controlled by the doctor according to the feedback signal. The latest research in the field of cellular bioresonance therapy shows its tremendous potential in relation to all living things. Cellular bioresonance therapy is a unique technique that operates from the macrodos nanolevel of the body, combining the latest achievements of Western medicine and thousands of years of experience in traditional Eastern medicine. The latest research in the field of cellular bioresonance therapy shows its tremendous potential in relation to all living things. Cellular bioresonance therapy is a unique technique that operates from the macrodos nanolevel of the body, combining the latest achievements of Western medicine and thousands of years of experience in traditional Eastern medicine. The latest research in the field of cellular bioresonance therapy shows its tremendous potential in relation to all living things. Cellular bioresonance therapy is a unique technique that operates from the macrodos nanolevel of the body, combining the latest achievements of Western medicine and thousands of years of experience in traditional Eastern medicine.

Within the framework of cellular bioresonance therapy, we carried out a program on cosmetology and anti-aging rehabilitation of patients. In this case, the following directions were used:

1. Electroresonant microcurrent individual cleaning-massage skin.
2. Individual selection of cosmetic products.
3. Anti-cellulite program-skin drainage and electromezotherapy (non-injection).
4. Programs - "anti-wrinkles", "anti-therapeutics" (including "bags" under eyes), "anti-pigment spots", "youth mask" with the use of contact microcurrent resonance therapy.
5. Programs of skin and body rejuvenation - cellular bioresonance therapy:
 - a) electronic preparations of the placenta,
 - b) electronic preparations of embryonic tissues,
 - c) electronic preparations of stem cell factors.
6. SPA procedures for rejuvenating the body: "baths of youth" with special clean water.
7. Anti-baldness program (anti-alopecia)
8. The program of hypertrichosis - increased hair growth of individual parts body.
9. Anti-dandruff program.
10. Anti-acne youth program.
11. Anti-bearding program.
12. Anti-scarring program.
13. Dental bioresonance program - tissue strengthening teeth and increasing adaptation to prosthetics.
14. The program for the restoration of joint mobility and the fight against osteoporosis.
15. Anti-menopausal and recovery program sexual activity.

Clinical example No. 1

Patient Sh., 60 years old. Almost healthy. No complaints at the time of examination. The therapy is individually selected with drugs - electronic copies of embryonic tissue using hair autonosode. Consecutive therapy for 2 months led to the disappearance of gray hair, an increase in skin turgor, as well as to an improvement in the general condition of the body. The therapy continues.

Clinical example No. 2

Patient D., 25 years old, with post-acne cicatricial changes in the skin of the face. Expressed depressive state. The previous therapy at the Institute of Cosmetology did not give any results. Electronic drugs were recorded on an ointment base (baby cream). Regular use of the cream has led to a leveling of the surface layer of the skin epithelium and a good external cosmetic effect. Electronic copies of hyaluronidase preparations were used. When a good effect was obtained, the patient's psycho-emotional status returned to normal. She felt the joys of life again.

