

New possibilities of bioresonance and multiresonance therapy

P.V. Cross, N.A. Demyanov (GRVZ
Military Hospital, Batumi, Georgia)

The achievements of modern medicine are undeniable, but it can only cure diseases and reduce suffering from them. Where it comes to health, official medicine is powerless, and even more so it is not able to return it.

A systemic crisis has arisen in medicine. Many people understand this, but do not understand its true reasons, and therefore there is not even discussion of these problems.

And now, already rejected more than 200 years ago, Hahnemann's homeopathy finds a second wind after the discoveries and explanations of quantum physics; publications appear where authors try to find a connection between ancient "anti-scientific" homeopathy, bioresonance therapy, computers and modern medicine. Neumann B. et al (Moscow, 2001) come to the conclusion that homeopathy is the part of medicine that deals with program (systemic) disorders of the body, and allopathy - modern medicine - with hardware disorders.

For computer users, it is clear that software violations (analogous to diseases) can be corrected ONLY at the software level.

Allopathic treatment, on the other hand, consists in achieving the state of the norm by adding or correcting individual structural elements, as well as in the search for "good" drugs that destroy the "enemy" found (sulfonamides, antibiotics and other incidents of civilization).

Our experience of using the hardware-software complex "IMEDISEXPERT" on more than 2000 patients is comparable with the results of other researchers published annually (since 1995) Materials of international conferences "Theoretical and clinical aspects of the application bioresonance and multiresonance therapy". The year 2005 became a new starting point as a result of the emergence of the project "Functional iridotherapy - a technology for correcting human physiological parameters by means of a combined color effect on the iris of the human eye."

Along with the latest technologies (bioresonance, color-magnetic resonance, stem cells), the method of functional iridotherapy is, again, from the category of informational influence. However, the great efficiency of this method was achieved by alternating colors according to a certain algorithm.

As a result of the discovery of the reaction of the human visual system to the phases of external signals existing in the ordinary visual image, it became possible to control the logical cells of the neural connections of the brain.

The impact of the 3 main colors of the rainbow through the visual system is adequate to the switching of logical cells of the information search system in the brain, i.e. information about maintaining the body at a young age can be unambiguously detected and used by the brain purely forcibly - through the stimulation of the alternation of 3 colors.

Getting rid of chronic ailments and, as a result, rejuvenating the body - this is the all-encompassing result of information stimulation of each specific brain, acting on its own body (common to all) by a system of commands.

No other technology can achieve such an individual approach to managing the entire body. In this case, you cannot harm the body, because the wrong command system is not recognized.

Otherwise, color films and television have long made everyone sick and infirm.

Restoration of the targeted control system of the body is the purpose of the application of exogenous multiresonant color therapy based on the technology of information laws of the modern information processing system.

Light stimulation of the brain interrupts the everyday flow of more than subconscious thinking, restoring nature-conditioned ways of controlling the body.

Since May 2005, we began to apply the simultaneous effect of endogenous bioresonance therapy and exogenous color therapy on a patient with various complex diseases, both of individual organs and of the body system as a whole (More than 150 patients). All patients, without exception, had only positive dynamics, no negative aspects were observed.

The main thing is to correctly and regularly take sessions under the supervision of the attending physician, it is imperative to carry out computer diagnostics before treatment, in the course of treatment and, as a result, to carry out clinical and biochemical analyzes.

At present, the treatment of a systemic disease has begun: insulin-dependent diabetes mellitus and its severe complication - diabetic foot syndrome from the standpoint of iterative medicine. Positional insulin therapy does not cure the patient. Antihomotoxic therapy (according to Rekhevych), which is a bridge between traditional medicine and homeopathy, is also ineffective, since the body's capacity is completely exhausted [2].

Recently, few publications have appeared on the use of adaptive bioresonance therapy in the treatment of this serious disease [3-5]. Our use of the hardware-software complex "IMEDIS-EXPERT" for active transfusion of fluids to a patient with a set of electronic informational preparations [1], conducting sessions of endogenous bioresonance and exogenous multiresonant color therapy are already giving the first encouraging results.

Literature

1. Cross P.V., Kaloshina Yu.V. Experience in using hardware software complex "IMEDIS-FALL" in medical practice // Abstracts and reports of the X International conference "Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy." - M.: IMEDIS, 2003.
2. Karl-Heinz-Ricken. Practical homotoxicology. - Baden Baden, 1995.
3. Gotovsky Yu.V., Dykun N.V. Combined treatment approaches diabetes mellitus // Abstracts and reports of the VI International conference "Theoretical and clinical aspects of the use of bioresonance and multiresonance therapy." - M.: IMEDIS, 1999.
4. Madgaziev R.M. et al. The experience of pathogenetic treatment of sugar diabetes // Abstracts and reports of the IV International conference "Theoretical and clinical aspects of the use of bioresonance and multiresonance

therapy ". - M .: IMEDIS, 1997.

5. Madgaziev R.M. et al. The effectiveness of the use of bioresonance therapy in combination with multitherapy in the treatment of patients with purulent-septic complications of diabetes mellitus // Abstracts and reports of the IV International Conference "Theoretical and Clinical Aspects of bioresonance and multiresonance therapy ". - M .: IMEDIS, 1997.

P.V. Cross, N.A. Demyanov New possibilities of bioresonance and multiresonance therapy // XII