

Application of the program "Spectrum"
in the practice of multilevel systemic adaptive diagnostics and therapy
A.E. Kudaev¹, N.K. Khodareva², V.V. Vinokurov¹
(¹OOO MCIT "Artemida", ² GBU RO "LRC No. 1", Rostov-on-Don, Russia)

A systematic approach to the human body and its interaction with the environment is the fundamental paradigm of multilevel systemic adaptive diagnostics and therapy (MSADT) [1].

The formation of the disease can be represented in the form of a diagram: event - emotional trauma (it is individual and determined by the patient's response patterns) - the formation of the disease. Most human diseases are a violation of the biological interaction between the part of the brain that controls the organ, and the corresponding organ, which acts according to its individual program. The development of the MCADT method sets the task of creating such conditions for therapy when the state of the human body changes towards harmonization, while the level of the body's reactions corresponds to the level of reserves of this body, that is, the task can be completed when the body has a sufficient amount of energy for its implementation.

The development of IRADT in recent years concerned one of the most important techniques - the "responses" method, the implementation of which must meet the following conditions:

- the selected electromagnetic signal should compensate for the key (weak) organ;
- when the patient's body is loaded with a signal, a holistic adaptive response arises - the formation of an adequate response (response) is associated with the expenditure of a certain time t ;
- an electromagnetic signal is formed in the structures of the central nervous system and is associated with the rhythms of the brain (alpha, beta, delta, theta). The effect of the "response" drugs will activate the structure of the brain, thereby triggering biochemical reactions and normalizing the homeostasis of a particular organ;
- electromagnetic signals "responses" can be amplified using various stimulus materials: audio, visual.

In MCIT "Artemis" a new program "Spectrum" has been created, which makes it possible to evaluate and influence each stage of the formation of the disease. The program is intended for doctors who practice methods of electropuncture diagnostics and bioresonance therapy, using the equipment of the IMEDIS Center, and psychologists. The visual stimulus material presented in the program is presented in the form of associative maps (Sondi, Rorschach, Persona, OH, COPE, 12 tribes of Israel, icons, planets, signs of the zodiac, emotions), as well as maps - spectra of trace elements and chromosomes. The second diagnostic and therapeutic component of the program is the use of incoherent low-intensity visible light of various spectral composition, i.e. color light therapy. Light, like any other electromagnetic radiation,

brain.

The choice of visual stimulus material, color for diagnosis and therapy can be carried out using the method of electropuncture diagnostics (R. Voll's method, vegetative resonance test) or psychological testing methods.

Features of the program: work of the program with two monitors, on the first - the doctor's interface, the second monitor for the patient. It is used for displaying tests, images and demonstration of a treatment session.

Features of the program:

1. Maintaining a database of patients.
2. Display on the patient monitor of images (from 1 to 8), selected by the doctor for testing.
3. Output to the patient monitor of any color from the color palette for testing.
4. Conclusion on the patient monitor of animation in the form of a blinking color, frequency the blinking of which, as a result of testing, is chosen by the doctor and is determined by the rhythms of the brain.
5. Based on the test results, the formation and demonstration of the therapeutic a session lasting from 1 to 20 minutes according to one of eight possible schemes.
6. Saving test results in the database with the possibility of their viewing and replaying the session.
7. Recording a session on an external medium with the ability to play it (not more than 30 times) on the patient's computer.

Session options:

- Display of a static set of images.
- Display of a static set of colors.
- Display a set of images in a slideshow.
- Display of a set of images and a set of colors in a slideshow.
- Showing a set of animations.
- Show set of animations with inverse colors.
- Show set of animation, including show set of images.
- Show set animation with inverse colors including show set images.

An animation set is a test-based sequence of animated geometric shapes and gradient fills, compiled by a doctor. The colors and number of shapes, as well as the frequency of blinking of each color in each animation, correspond to the tested set of colors. The sizes of the shapes and the width of the gradient fills are formed according to the principle of the "golden ratio".

The possibilities of the program are presented in detail at seminars and master classes held by the ICIT "Artemis"

Clinical example

Patient Sh., 56 years old. She turned to MCIT "Artemis" on 12.12.12 for a nodular goiter of the thyroid gland. He has been ill since 2008, when ultrasound of the thyroid gland revealed four nodes 17 x 9 x 12 mm, 22 x 18 x 18 mm, 9 x 8 x 8 mm and a rounded formation with a diameter of 6 mm. The hormonal profile is normal. With dynamic ultrasound of the thyroid gland with a frequency of once a year, from 2009 to 2012, against the background of hormonal therapy, the nodes reached the size of 14.5 x 11.5 x 11.5 mm, 10 x 9 x 8 mm, 10.5 x 9 x 8 mm, 16 x 18.5 x 12 mm. Since 2008, she has been monitored by an endocrinologist.

In MCIT "Artemis", treatment was carried out according to the MRADT system using targeted energy-informational bioresonance drugs (microelements, SDA, life-saving drugs), relying on Revici's approaches [2]. The following therapy algorithm was used: the definition of a "weak" organ, a "pre-weak" organ, which were compensated by preparations of microelements, which made it possible to determine the level of influence in the biological hierarchy of the organism according to Revici. Based on the established level, the set of maps was used that is trope to this level and decompensates the corresponding ("weak" or "pre-weak") organ. Then the third response to the identified graphic stimulus material is carried out. A response system was applied using graphic stimulus material (associative cards of Szondi, Rorschach, 12 tribes of Israel, maps of the planets and the zodiac) and the Spectrum program. As a result of the treatment carried out with ultrasound of the thyroid gland from 12/26/13: one node in the left lobe of the thyroid gland disappeared, the remaining 3 nodes decreased in size to 8 x 6.5 x 7 mm, 13 x 10 x 14 mm, 13 x 9 x 8 mm. The volume of the thyroid gland has decreased to normal.

The team of MCIT "Artemis" empirically and then experimentally using the method of gas-discharge visualization of the GDV camera by prof. Korotkov, the device "Non-invasive analyzer of blood formula AMP", the maximum effectiveness of the influence of one or another graphic stimulus material on the corresponding level of the biological hierarchy of the body according to Revici was established: Primary level - Zodiac charts, Subnuclear level - Planet charts, Nuclear level - Icons, Cellular level - cards Rorschach, 12 tribes of Israel, Intercellular level - Szondi cards, System level - OH, Persona cards. Maps of trace elements, chromosomes and emotions equally effectively affect all levels of the biological hierarchy of the body.

Literature

1. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel system adaptive diagnostics and therapy. - Rostov-on-Don: Ed. SKNTS VSH SFU APSN, 2009 .-- 306 p.
2. Revici E. Pathophysiological research as the basis of controlled chemotherapy with a special application to cancer. D. VAN NOSTRAND COMPANY, INC. 120 Alexander St., Princeton, New Jersey (Principal office) 24 West 40 Street, New York 18, New York, 1961 .-- 693 p.

multilevel systemic adaptive diagnostics and therapy // "- M .:"
IMEDIS ", 2014, v.2 - P.52-57

[To favorites](#)