Application of light-color therapy in the IMEDIS EXPERT system V.N. A. V. Sutyagin Sutyagin (Treatment and Diagnostic Center NEW MEDICINE, Krasnodar, Russia)

To carry out light-color therapy, we used an apparatus for color therapy, produced by the Center "IMEDIS", and software "IMEDIS-EXPERT". The technique of light-puncture therapy according to P. Mandel was used. We proceeded from the provisions of P. Mandel's ezogetic model of man, which is based on five principles that form the logical foundation of light-color-puncture therapy. To draw up a recipe for a therapy session, an extensive database of the "Color Therapy" section of the "IMEDIS-EXPERT" program was used. We also took into account the latest discoveries made in quantum physics and epigenetics, which made it possible to take a completely new look at the approaches and the role of light-color therapy in the treatment of patients. Frankly speaking, we were very surprised by the results that can be achieved in the treatment of patients with the help of light-color therapy methods.

## Clinical examples

- 1. Patient K., 28 years old. Complaints of weakness, lethargy, low arterial pressure, emotional lability, poor intermittent sleep, tearfulness, vegetative crises, headaches. The color therapy was carried out according to the scheme: basic endocrine tonic along the neurasthenia line. Immediately after the session, the patient experienced a strong emotional state tears literally flowed in a stream, sobbed for about 15 minutes, after an emotional outburst she felt relief "as if a stone had fallen," then she believed in recovery. Subsequent sessions were held without emotional outbursts. A therapeutic triangle, an ellipse of pain, and a cross of life were added to the therapy scheme. In total, 10 sessions of color therapy were carried out. The patient noted a surge of vitality, became cheerful, blood pressure returned to normal. Disappeared manifestations of vegetative dystonia. After 6 months. condition satisfactory no complaints. After a year, there are no complaints.
- 2. Child, 6 years old. Chronic tonsillitis. Frequent colds. Fromfor this he could not attend kindergarten. The color therapy was carried out with the following combinations: 3.36.34.32.43.21.22. The mother's cross was made 2 times during the course. After the first course of color therapy, the child was able to attend kindergarten for 2 months. I was not sick with anything, which had never happened before. Two more courses of color therapy were carried out. For six months, the child practically did not get sick, and there were no missing kindergarten visits.
- 3. Patient S., 42 years old. Complaints of dry, unproductive cough for 2 months, which began after suffering a cold. Standard treatment turned out to be ineffective, the cough continued to persist, took on a painful character, because of the cough, she could not sleep, leave the house, or work. Light-color therapy is proposed. The therapy began according to the scheme of bronchopulmonary diseases using infrared radiation using external modulation of whooping cough frequencies;

irradiation with red color of parasternal points at the level of costal cartilage and green - points under the clavicle at the level of the inner third. Literally during the session, the coughing began to stop, and by the end of the session the patient had stopped coughing. The next day, a slight cough persisted, for which two more sessions of light-color therapy were carried out, the cough stopped completely. This case indicates the high efficiency of light-color therapy. It took only 3 sessions to eliminate a two-month cough.

4. Patient S., 32 years old. Biliary sludge in the gallbladder. Light therapy began to carry out the basic treatment of intestinal diseases according to the scheme, consisting of 7 stages, plus an additional scheme of pain in the gallbladder. After the fifth session, a control ultrasound diagnosis was made, there is no sweetness in the gallbladder, the contents are homogeneous. Only 10 sessions were performed. Control ultrasound in six months is within normal limits.

This is just a small list of patients treated with light color therapy. It should be emphasized that color therapy methods are able to effectively solve many health problems of our patients and are a good addition to bioresonance therapy.

We also used RGB mode in addition to bioresonance therapy.

A brief theoretical excursion into the possibilities of color therapy from the standpoint of RGB.

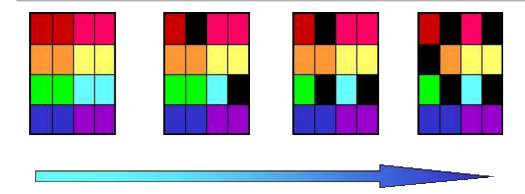
Health is the ability of management to maintain the stability of the body. But every day a mistake is introduced into the control process from the environment. This leads to structural changes and organ dysfunctions. As a result, cells produce substances that inhibit vital activity. This is how diseases appear, excess fat mass accumulates, and aging begins. More than 90% of the body's regulation is provided by color, which sets physiological functions in motion, giving them direction. In modern understanding, color is the property of electromagnetic radiation to cause an adequate response to objective reality. 30% of neurons are busy processing information coming through the visual channel.

Over time and with age, the possibilities of regulation become less and less, diseases appear, and fat mass increases. The process occurs cyclically with a daily increase.

The quanta of light are perceived and encoded by the brain for the work of the program that controls the body.

Over time, the program is distorted. The processing of incoming control signals is impaired, substances that inhibit the vital activity of the organism accumulate. You can influence the listed processes by restoring the control program.

To do this, it is necessary to determine the existing control violations, eliminate these violations (carry out a correction, that is, use color therapy).



Diagnostics is carried out using the ART method "IMEDIS-TEST" and using the RGB mode. Correction of violations is carried out by the formation of missing signals in the form of color sets, which are fed to the brain against the background of external modulation of the delta rhythm.

Technologically, this technique is performed as follows:

- 1. We connect the color therapy device, select the RGB mode, according to the ART method we select the required color combination. Then we turn on the external modulation with a delta rhythm and start the process of color therapy through the patient's eyes. The response to therapy is monitored throughout the ART session until the indicators reach 80.
- 2. This method can be carried out as a general impact on the control program, and on individual organs and systems of the body.
- 3. As a result of therapy, as a rule, the following results are obtained. The absolute number of lymphocytes increases, the content of red blood cells increases. The maximum consumption of oxygen by the body increases, and the supply of oxygen to the heart improves. The activity of salivary amylase increases, the secretion of gastric juice increases. The content of enzymes in the pancreatic juice increases, the absorption of fatty acids in the intestine is normalized, and the motor function of the large intestine improves. The liver's ability to resist harmful substances increases. The content of thyroxine in the blood increases, the content of beta cells of the pancreas increases. The content of sex hormones in men increases, the secretion of estrogen in women increases. The concentration function of the kidneys improves, the fatty infiltration of the cornea of the eyes decreases. Hearing, vision and smell are improved. The skin becomes more elastic. The process of osteoporosis of bones slows down. Perception, attention, memory, emotional stability improves. The metabolism and energy are normalized, as a result, the formation of internal water increases. This is due to the active oxidation of fats. At the same time, there is a characteristic increase in the daily volume of fluid excretion by the body. Efficiency, sexual attractiveness, reproductive performance increases, sleep is normalized, and vital functions are stabilized.

Literature

1. Gotovsky Yu.V., Kosareva LB, Perov Yu.F. Color light therapy. 2nd ed., - M .: IMEDIS, 2009. - 464 p.

Sutyagin, V.N. Application of light-color therapy in the IMEDIS EXPERT system / V.N. A. V. Sutyagin Sutyagin // XXI International Conference "Theoretical and Clinical Aspects of Bioresonance and Multiresonance Therapy". - M .: IMEDIS, 2015 .-- S.266-270.

To favorites