On the issue of using color therapy Umirbaev S.O., Umirbaeva G.S. (Taraz, Kazakhstan)

Considering the human body as a complex multi-level system, where each subsystem, each of its elements have their own vibrational characteristics, and using new informational resonance drugs, at the IMEDIS developed in Center, it is possible to obtain integrative characteristics of individual each patient. Usage integrative indicators of the state of the body in generally allows to optimize the diagnostic process and evaluate the results of various types and options of therapy at the testing stage in order to select the optimal method, dosage option [1]. Taking adaptive responses and general biological indices (OBI) as an integrative criterion, a number of diagnostic and therapeutic results were obtained.

When using methods of treatment with the use of color therapy, it is necessary to first determine the key meridian and find the smallest or largest indices of the organs with the smallest or largest reserves, that is, determine which color is in excess or deficiency.

To determine the lack of color, it is suggested to test at the intact point of socket 2 or to use a medication test (MT) cable. To determine excess color, it is proposed to test at the intact point of nest 3.

If the color load normalizes the pathologically altered meridian, it means he is exhausted, i.e. is in short supply. If the inverse color normalization preparation is more suitable for indicators, it is redundant.

After definitions colors method testing determined insufficient and excessive color meridian. For each variant of the color meridian, the required (dosed) resonant frequency preparation and the corresponding frequency characteristics are determined.

The practice of treating patients with color has shown that a more positive result can be obtained with complex treatment, i.e. considering the human body as a connected multi-level system as a whole, using inverse colors.

The selected color is "placed" in an inverse container and by adjusting the coefficient of selection of conventional units for VRT up to 80 units, we obtain a depleted (key) meridian, i.e. the core of the pathology and the required inverse color.

By acting on the excess meridian with an inverse color, we normalize the core of the pathology, achieving synchronization and harmonization of the patient's body, what is the basis for enhancements sanogenetic (protective) the capabilities of the body.

The following are examples of use by the author in practice the proposed technique.

Example 1

The use of color therapy in conjunction with resonance frequency therapy

and BRT.

This year, the flu in our region was very difficult with severe complications, such as acute pharyngitis, acute laryngitis, acute tracheitis, acute bronchitis with severe intoxication.

34 patients with diagnoses of influenza applied. The number of patients who fell ill from the first day was 10 people. The treatment was carried out only in orange, blue and red-green colors. Full recovery came in 3-4 days.

8 patients came from the second day of the disease with clinical manifestations. Full recovery came in 5-7 days.

15 patients came from the third day of the disease with severe intoxications and initial manifestations of complications. They were treated with color therapy plus frequency resonance therapy. Clinical recovery was 6–7 days.

5 patients presented with complications and severe intoxication. Complications such as acute pharyngitis, acute laryngitis, acute tracheitis, acute bronchitis, acute pneumonia were observed. We used color therapy, frequency resonance therapy, and BRT. The duration of treatment was from 8 to 10 days.

At the same time, the duration of treatment for patients of shop doctors who were treated with allopathic drugs, physiotherapy and antibiotics was from 1 to 1.5 months.

Based on the foregoing, the proposed treatment method can be recommended for the treatment of patients with influenza.

Example2

Treatment of patients with deforming osteoarthritis and arthrosis-arthritis of the knee joints with severe dysfunctions of the joints, knee joints and severe pain syndromes. The number of patients was 13.

These patients received treatment in various medical institutions, including sanatorium and prophylactic treatment. All patients showed short-term improvement. The patients took antibiotics, B vitamins, pain relievers, physiological; gyrocartizone, kenalog were repeatedly injected into the joints, i.e. hormones. In these patients, movements in the knee joints are limited with severe pain syndrome.

For treatment, we used an inverse color of red and green, resonance-frequency therapy on the cups of the knee joint with BRT, i.e. meridian therapy at the frequencies of the gallbladder, pancreas and kidney meridians.

The fourth channel of the spleen-pancreas regulates homeostasis and blood cells. Many joint diseases are triggered by chronic diseases of the spleen and pancreas. The spleen-pancreas canal is associated with the degeneration vessel of the epithelium and organ parenchyma.

The eighth channel of the kidneys controls the cleaning of the internal environment of the body, maintains hemodynamics during stress, participates in maintaining life, thanks to the work of the adrenal glands. The kidney canal is connected with the vessel of the lymphatic system. The kidneys control the health of the bones.

The eleventh channel of the gallbladder is involved in calcium, fat,

cholesterol metabolism and hormone formation. The gallbladder canal is associated with the Folevsk vessel of articular degeneration.

As a result of the therapy, good results were obtained in the treatment of complex pathologies of the knee joints. The movement in the knee joints became free, the pain syndrome disappeared.

Thus, we can say with confidence that the use of color therapy contributes to a significant decrease in the incidence of osteoarthritis and arthrosoaritis of the knee joints.

Literature

1. Gotovsky Yu.V., Makhonkina LB, Sazonova I.M. Integrative indicators for assessing the state and results of therapy // Abstracts and reports. IV International Conference "Theoretical and Clinical Aspects application of bioresonance and multiresonance therapy ". - M .: IMEDIS, 1998.

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