

Evaluation of the effectiveness of bioresonance therapy in patients with various nosologies
gas discharge visualization (GDV)

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The method of BRT therapy refers to bioenergetic methods of influencing a person, carrying out a harmonizing effect on the body as a whole. In the present study, the task was set to quickly track the dynamics of changes in the use in the biofield of patients before and after endogenous BRT. The therapy was carried out using the IMEDIS-EXPERT APC with the connection of hand, foot and frontal electrodes (depending on the modification used). The duration of the therapeutic session was 30–40 minutes, 10–15 sessions in total.

Express diagnostics of the level of bioenergetic homeostasis was carried out by registration and subsequent computer processing of GDV-bioelectrograms.

Registration of GDV was carried out using the "GDV-camera" software package in 2 versions: "without filter" (1 mode) and "with filter" (2 mode). First, without the use of a film filter, then with the use of a filter, which, according to a number of researchers, makes it possible to assess the psychophysiological (functional) state, the activity of the autonomic nervous system and a more stable (physical) state of the body.

For the analysis, transformed bioelectrograms were used in the form of general and spectral distribution of bioenergy.

The indices of the integral glow area of the bioelectrograms (Sint), the activation coefficient, the entropy of the isoline, as well as the area and symmetry of the aura glow in the GDV Energy Field program, which characterizes the energy potential of the organism, were selected.

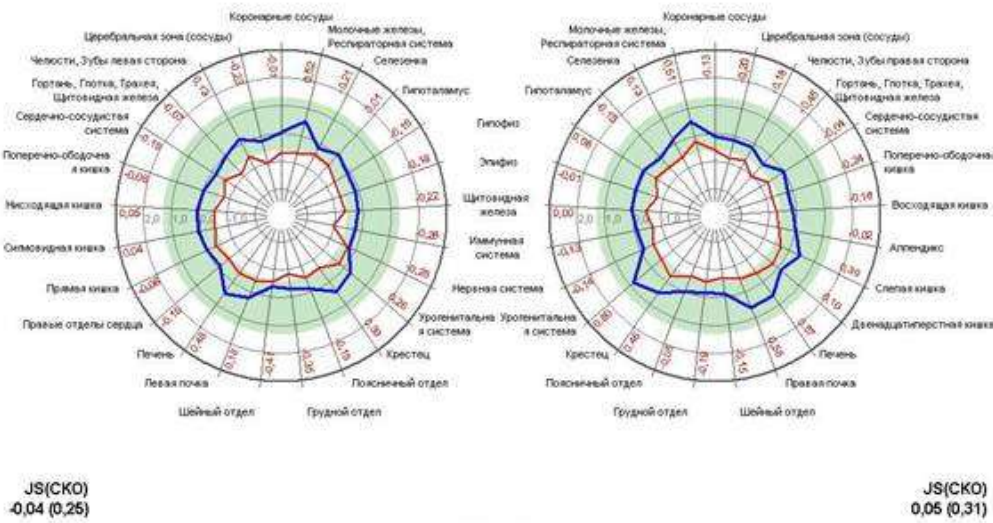
It should be noted that GDV images, as noted by Dr. Korotkov, can have 2 results. If the pictures are taken without a filter, then the result will be an organic impact that is a consequence of emotional stress. However, if the images are taken using a dielectric filter, then the result will show the functional reserves of the person and the body's response to the therapeutic procedure.

We examined and treated 47 patients with various nosologies (bronchial asthma, pancreatic necrosis, chronic constipation, chronic osteomyelitis). The age group of patients from 9 to 65 years old, among them 45% are female, 55% are male

The results of the study showed significant differences in GDV-grams in patients before and after the BRT session in the "no filter" mode (Fig. 1, 2).

Левая сторона

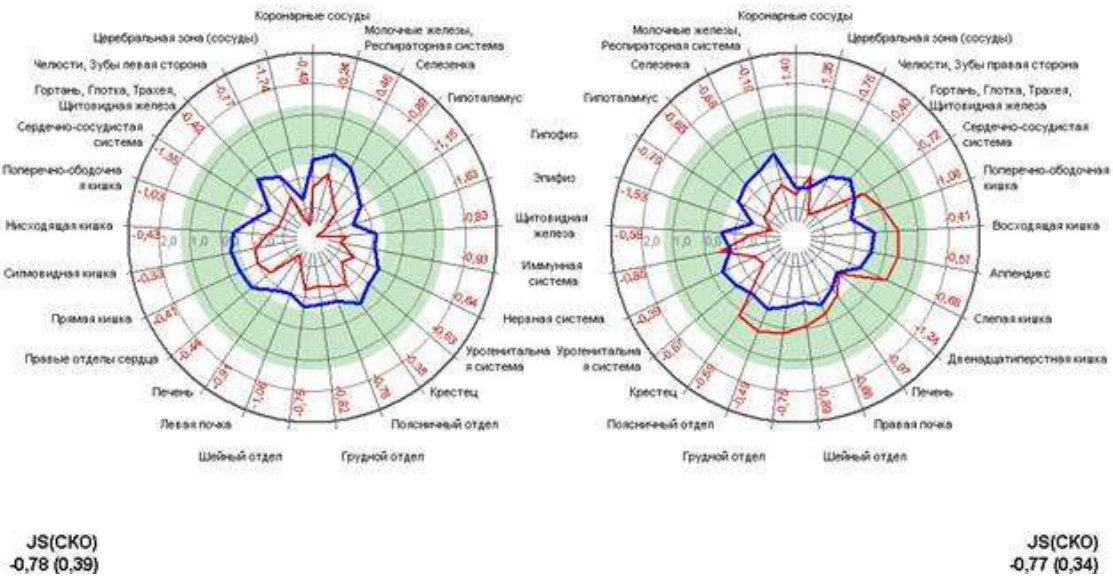
Правая сторона



Rice. one. Changing the diagram in response to the BRT session (in the "no filter" mode) in patient K.

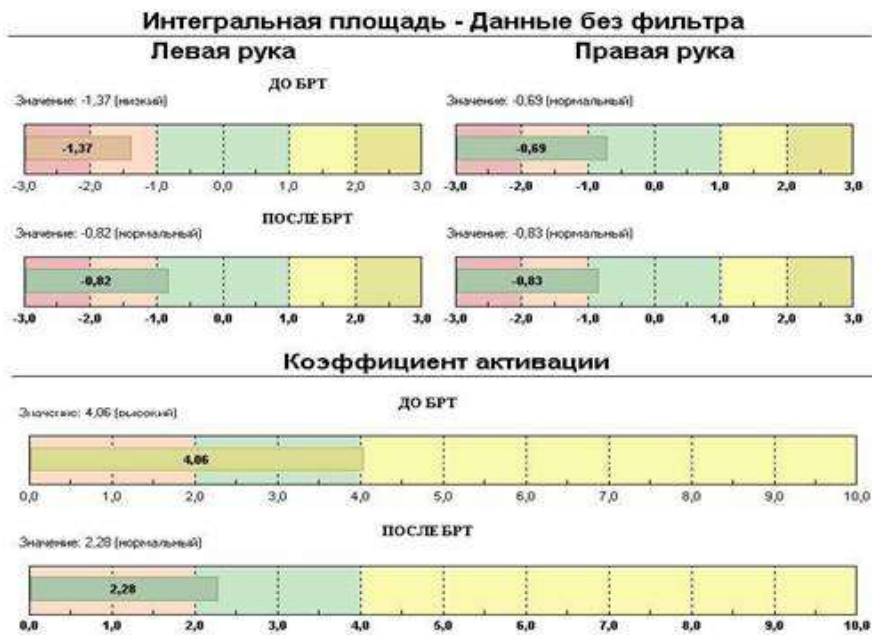
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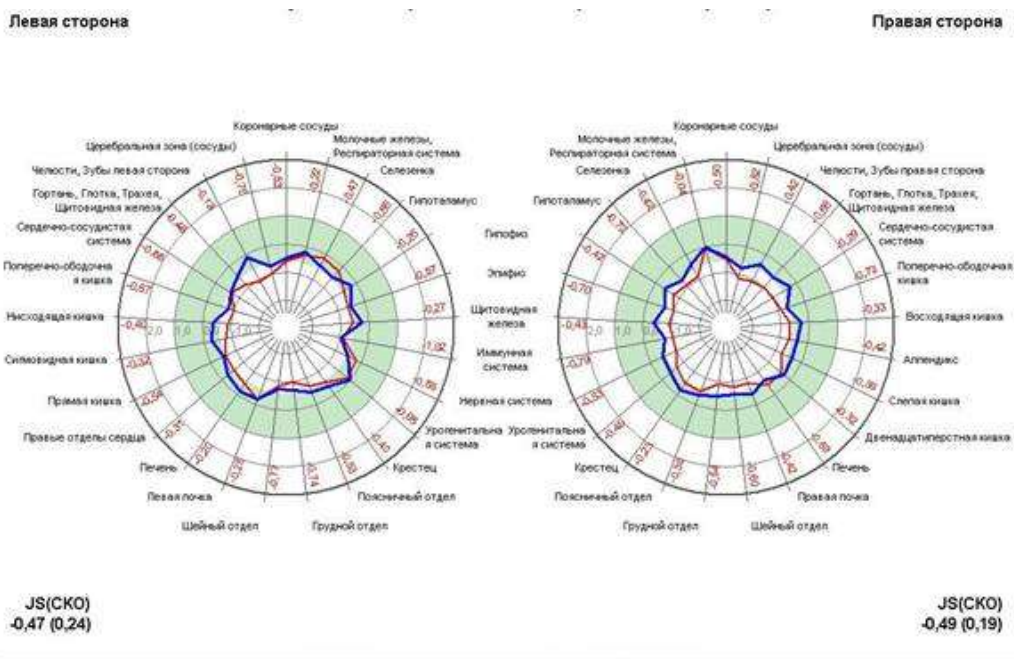
Rice. 2. Changing the diagram in response to an BRT session (in the "no filter" mode) in patient P.

The most informative were the indices of the integral luminescence area and the activation coefficient (Fig. 3).



Rice. 3.Changes in the diagram of the integral area and the activation coefficient in response to the BRT session in patient K.

A more rational mode of recording GDV-grams should be considered the “no filter” mode, because the “with filter” mode preserves the general direction of changes, but at the same time they are less pronounced and often unreliable (Fig. 4).



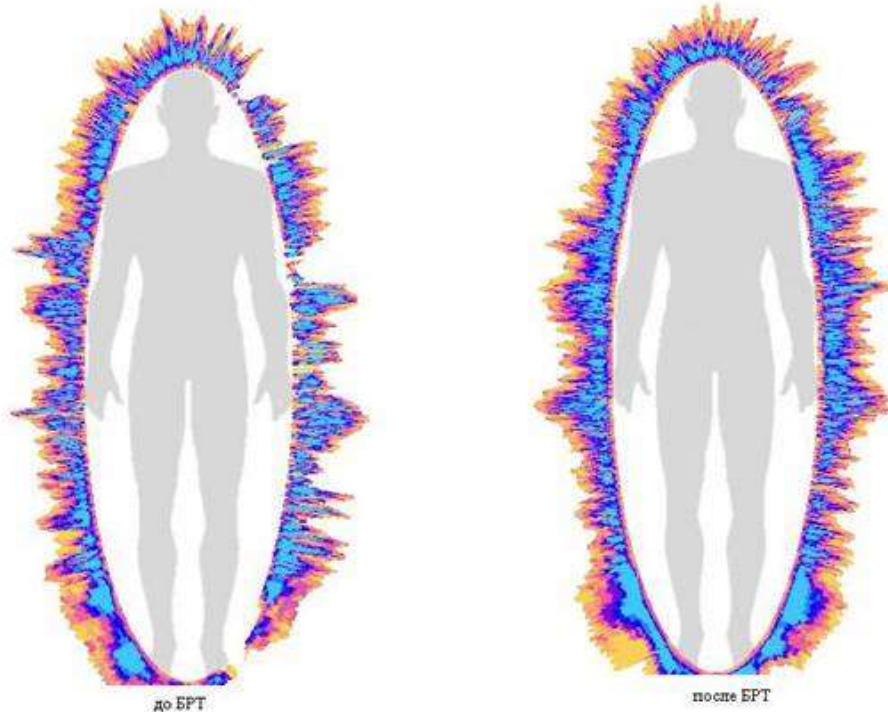
Rice. 4.Changing the diagram in response to the BRT session (in the “with filter” mode) in patient S.

Analysis of the results of the basic data of GDV-grams showed that after BRT in the “no filter” mode, an increase in the integral bioelectrogram was noted by an average of 26% on the left and 19% on the right.

The aura glow area after BRT significantly increased the symmetry by 10% (Fig. 5).

In the "with filter" mode, the absolute changes in all indicators were weakly expressed, although the indicated tendencies persisted.

In the course of the study, a significant decrease in the contour entropy index was determined in the "no filter" mode.



Rice. five. Aura. Change of luminescence in 1 shooting mode before and after BRT.

Thus, the results of studies using the GDV method reflect the positive effect of BRT on the psycho-functional state of patients. The change in the energy state of patients is confirmed by an increase in the symmetry coefficient, which determines the tendency to restore the physiological homeostasis of the body. The clinical efficacy of the treatment was assessed according to the data of clinical examinations (ECG, clinical and biochemical blood tests, normalization of blood pressure). There was a subjective improvement in well-being in response to the session, pain subsided, and the work of the gastrointestinal tract returned to normal. A direct correlation of clinical data with the data of GDV-bioelectrography was found.

The results obtained indicate that the method of bioresonance therapy effectively affects the patient after 40 minutes. influence, this influence can be objectively assessed by the method of gas-discharge visualization.

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