Visual control of the results of diagnostics "IMEDIS-TEST +" and therapy "IMEDIS-BRT-PC" S.I. Kalyuzhny (Saratov, Russia)

Interest in the work algorithm developed by Dr. G.Yu. Andreichenko on the instruments of the IMEDIS center arose from my first visit to the International Conference in 2005 after the developer's report.

The simplicity and efficiency of work with the use of "IMEDIS-TEST +" and "IMEDIS-BRT-PC" according to the proposed algorithm delights!

Learning the principles of work according to the scheme of G.Yu. Andreichenko, I also became her patient. The stages of admission are outlined in the materials of the conference since 2004, and new ideas, justifications and developments are added every year. The first reception took place in October 2005, my indicators were as follows: pineal gland 1 cu, BI 17, FI 15, morphoscales (HL and AF) at the first level, second, third and fourth mesenchyme, fatty degeneration with varying degrees of development.

I tracked the dynamics by the same indicators and subjective feelings. In March 2007, I was interested in the diagnostic technique of Gas Discharge Visualization (GDV) by the method of prof. K.G. Korotkov. One of the promising electrographic methods for studying the state and energy of a person is the Gas Discharge Visualization / Bioelectrography (GDV) method, based on the well-known Kirlian effect ("high-frequency photography"). The GDV method is a computer registration and analysis of the glow induced by objects, including biological ones, when they are stimulated by an electromagnetic field with amplification in a gas discharge. The parameters of the gas-discharge image depend on the properties of the object under study, and thus, by analyzing the nature of the glow induced by the objects, it becomes possible to judge the energy state of the object at a particular moment. In this case, the main difference between the GDV method and Kirlian photography is in computer processing. The program "GDV Meridian Analysis" is used to process black-andwhite GDV-grams and build a model of the GDV-Aura around the human body, using information obtained from ten GDV-grams of human fingers. The construction of the GDV-Aura is based on a diagnostic map, where the connection between the glowing areas of the fingers and various systems and organs of a person is determined. The GDV Aura can be constructed both on the basis of black and white and on the basis of processed images. The program "GDV Diagram" is intended for monitoring the state of the main organs and systems of a person, based on the parameters of the GDV-grams obtained from ten fingers. The red curved line connects the points that correspond to the value of the parameters of the GDV-grams, characterizing the state of organs or organ systems (their names are marked next to each other). Each parameter is projected onto one of three rings: a pink ring (inner) corresponds to a reduced function of an organ or system; green (medium) is normal; yellow (external) increased function. Removal is carried out twice, the first (without a filter) is the patient's state at the time of coming to the diagnosis, taking into account his emotions and mood, which can change and affect the result, and the second (with a filter) his constant state, excluding emotions, and repeated removals will give the same picture. The ideal state is considered when charts overlap each other, which is very rare according to statistics. the pink ring (inner) corresponds to the reduced function of the organ or system; green (medium) is normal; yellow (external) increased function. Removal is carried out twice, the first (without a filter) is the patient's state at the time of coming to the diagnosis, taking into account his emotions and mood, which can change and affect the result, and the second (with a filter) his constant state, excluding emotions, and repeated removals will give the same picture. The ideal state is considered when charts overlap each other, which is very rare according to statistics. the pink ring (inner) corresponds to the reduced function of the organ or system; green (medium) is normal; yellow (external) increased function. Removal is carried out twice, the first (without a filter) is the patient's state at the time of coming to the diagnosis, taking into account his emotions and mood, which can change and affect the result, and the second (with a filter) his constant state, excluding emotions, and repeated removals will give the same picture. The ideal state is considered when charts overlap each other, which is very rare according to statistics. which can change and affect the result, and the second (with a filter) its constant state, excluding emotions, and repeated removals will give the same picture. The ideal state is considered when charts overlap each other, which is very rare according to statistics. which can change and affect the result, and the second (with a filter) its constant state, excluding emotions, and repeated removals will give the same picture. The ideal state is considered when charts overlap each other, which is very rare according to statistics.

The first diagnostic study of GDV was carried out on March 19, 2007. On the

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At that point in time, therapy was partially carried out and the indicators looked as follows: pineal gland 5 cu, BI 1, PI 0, morphoscales (HL and AF) at the first level "norm 5" on the other three levels "norm 3".



Rice. one















Rice. five



Rice. 6

The results of GDV-grams and GDV-Auras surprised even the operator who read and described the received data. All indicators of GDV-grams were in the normal zone (Fig. 1). The area of the GDV-Aura without a filter in three projections was 5212, 5671, 5557 conventional units (Fig. 2). With a filter, that is, the static state, the area was above 7995, 9357, 9133 conventional units (Fig. 3).

The second diagnostic test was conducted on February 28, 2008. The indicators of testing "IMEDIS-TEST +" are as follows: pineal gland 7u.u., BI 1, FI 0, morphoscales (HL and AF) at all four levels "norm 3", connective tissue scale 100. Therapy according to G.Yu. Andreichenko continues, and is aimed at solving problems associated with the external field structures of the body. GDV-grams, both with and without a filter, are not only superimposed on each other, but are also located in the very center, that is, in perfect condition (Fig. 4). The area of the GDV-Aura without a filter in three projections was 24221, 25593, 25002 conventional units (Fig. 5). With a filter, that is, the static state

area is 23311, 25321, 25398 conventional units (Fig. 5). With a filter, that is, the static state area is 23311, 25321, 25398 conventional units (Fig. 6). Area indicators increased 4.5 times when removing without a filter and 3 times with a filter.

Duplicate visual control by the Gas Discharge Imaging method clearly shows how much the diagnostic and therapy algorithm proposed by Dr. G.Yu. Andreichenko is versatile, simple and gives good results. The therapy continues.

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