

Experience of using IMEDIS equipment at IBBU

K. Leopold
(Liboch, Austria)

Introduction. Historical development

The Institute for Biosensorics, Bioenergy and Environmental Research (IBBU) was formed from the Consulting Center for Biosensor Phenomena of the Joanneum Research Society of the Styrian Province (Austria), director D.I. Noemie Kempe.

Since 1999, the IBBU has partnered with the Biosensorics Research Unit for the Ludwig Boltzmann Institute, which is a member of the Austrian Association for the Promotion of Scientific research.

Since the beginning of its existence, IBBU has been an active partner of the Center "IMEDIS" in the field of scientific research, methodology development and practical application of methods electropuncture diagnostics and bioresonance therapy.

Target

The main tasks institute are: examination and verification of effects specific environmental on humans and nature; and preparation specialists in the application of methods of electropuncture diagnostics and therapy on the devices of the Center "IMEDIS".

Research

Our research is carried out in four areas: water quality research, site research, electrosmog research and miscellaneous.

For our projects, we use only classic well-known technical devices for measuring electrical (magnetic) fields for HF and LF, magnetic fields of the Earth, measuring instruments for determination of water hardness (pH, electrical conductivity, temperature, parameters), ions in the air. For appraisals information and energy constituents used by equipment "Rayokomp" (for analyzing water quality) and "IMEDIS" (for assessing homeostasis).

Biological systems, while maintaining their vital activity, rely on interaction with their environment, receiving substances, energy and information. For example, we all know the consumption of food and the perception of surrounding information through the senses (such as: light, sound, smell, temperature), as a matter of course.

In addition, biological systems have the ability to respond even to ultra-weak information signals and subtle energies. These bioinformation fields or morphogenetic fields (for example, Sheldrake R. Creative Universe. Theory of morphogenetic places. - Munich, 1985 or Fomin Y.A.ñý. - Moscow, 1995) are important for the control and regulation of metabolic processes to maintain a constant internal environment in the body. Biofunctional management is essential for energy balance and physical

human well-being.

Certain states of the environment (bioinformation field), or their changes, can cause energy-informational interactions of superweak fields that cause adaptation or defense reactions in biological systems.

This is true both when in contact with various substances and materials (for example, water, food, chemicals), and when exposed to any external factors, such as: electromagnetic pollution of the environment and geopathogenic zones and much more. The body's response to changes in bioinformation fields is manifested in changes

physiological functions that can be recorded. To solve this problem, we use segmental biofunctional diagnostics using the IMEDIS expert system.

Comparison of results biofunctional regulation in various environmental situations makes it possible to dynamically and very accurately assess the presence and / or nature of external influences on the biofunctional state and energy balance of the body.

1. Water quality studies: 73 projects.

We assess the quality of water according to two schemes: a) only using the device "Rayokomp"; b) combination with an assessment of the effect of water on homeostasis using the IMEDIS expert system.

We studied sources of clean drinking water and water bodies, as well as conducted comparative studies, etc.

2. Site studies: 15 studies.

The physical and mental state of a person is strongly influenced by certain places and their characteristics (magnetic, electric fields, geopathogenic loads, informational influences, etc.). This information is increasingly being considered by the population. Employers are showing an interest in conducting such research to improve the quality of their companies. Communities conduct research on special places in their area, for example, churches, chapels, places of worship.

3. Research "Electrosmog": 19 tests.

When studying the phenomenon of "electrosmog", we use both classical means of measuring the intensity of constant and alternating electric and magnetic fields, and the assessment of the homeostasis of the subjects when they are in the surveyed places. In a number of projects, we evaluated various means to reduce the negative impact of "electrosmog" on the human body.

For such studies, the IMEDIS expert system is very important, since we are able to assess changes in many parameters of a person's state in real time. In cooperation with manufacturers of various kinds of "protective devices" through such research, we can significantly improve the quality of these

devices.

4. Miscellaneous studies: 33 studies.

The immense capabilities of the IMEDIS system encourage research in a wide range of tasks.

The use of bioresonance effects in agriculture has become another area of our work since the late 90s.

We have successfully carried out biological research: "Experiment Salad", "Experiment with apples", "Experiment with chestnuts", etc.

Of particular interest is an experiment with oat crops carried out for 2 years. Grains of the experimental and control groups were sown on two plots. According to the results of the first year, the average grain weight in the experimental group exceeded the control one by 2.5%. In the second year of sowing grains from the harvest of the first year, the difference in the grain weight of the experimental and control groups increased to 13%.

A similar experiment was carried out in 2008 with carrots, which showed similar results.

TRAINING of specialists in working on the equipment "IMEDIS"

Since 1995, IBBU has been actively working with equipment manufactured by the IMEDIS Center in the field of medicine. The results of this work are presented in numerous lectures and publications, including at the International Conferences of the IMEDIS Center in Moscow.

We carry out systematic work to disseminate experience in the use of electropunctural diagnostics and bioresonance therapy among therapists in German-speaking countries.

According to the Austrian Medical Association, there were approximately 16,000 medical practitioners in Austria in 2009, serving approximately 342,000 patients a day. 3,500 doctors use methods of complementary medicine.

In addition, there are almost 15,000 Energetik specialists and their number is growing rapidly.

70% of Austrians have used the services of doctors practicing alternative therapies at least once. Thus, we see that there is a huge need for alternative therapies.

At present, the Professional Society "Power Engineers" has been established in Austria. This type of activity is regulated by state documents and is characterized as follows: Individual assistance to a person in order to ensure physical and energy balance. There are specific directives defining the means and methods allowed for use by "Power Engineers":

- assessment of the general energy status;
- research for the presence of blocks and the completeness of energy circulation;
- application of energy methods, including the use of energetic substances (for example, flower essences and other non-medicinal products);
- diet therapy necessary for self-healing of energy, or in order to restore physical and energy balance and, as a result, improve mental, spiritual, physical and social well-being;
- health promotion by energy methods;
- creation and distribution of energy products, if they are not medical devices.

For this group of users, we have adapted the algorithms for using the capabilities of the IMEDIS expert system. Modern views of biocybernetics contribute to the understanding and development of alternative methods of diagnosis and treatment.

Over the past years, all organizational and methodological work has been carried out in accordance with the legal norms and rules relating to the safety of medical equipment, as a result of which, according to the successful results of the examination, the devices manufactured by the IMEDIS Center received CE certificates.

Statistics

More than 100 IMEDIS-EXPERT systems are currently in use in Austria and neighboring countries, with 60–70 specialists in regular contact with the IBBU and personally with Dr. N. Kempe, improve their qualifications. About 10% of specialists are doctors with additional training in the field of alternative medicine.

Autonomous devices ("IMEDIS-BRT-A", "MINI-EXPERT-T", "MINI-EXPERT-D") are used mainly by private individuals, for home therapy as prescribed by a specialist, but also for research purposes. An interesting phenomenon is that almost all people who start with autonomous devices and then move on to an expert system do not want to give away their old equipment, because they are very compact, convenient devices that are convenient to take with them on vacation or to work with children.

K. Leopold Experience of using IMEDIS equipment in IBBU

- M.:" IMEDIS ", 2010, vol. 1 - C.255-261