

## Possibilities of segmental bioelectronic functional diagnostics in research and therapy

Yu.V. Markin

(Non-profit foundation "Center for the treatment and rehabilitation of patients  
infantile cerebral palsy ", Institute for Radiophysiological Research  
Russian Academy of Natural Sciences named after IN AND. Vernadsky, Moscow, Russia)

We know that segmental bioelectronic functional diagnostics: one of the methods of electro-puncture diagnostics, based on measuring the electrical parameters of biologically active zones (BAZ) of human skin, makes it possible to carry out an integral express assessment of the state of human health, to determine the effectiveness of various drugs and forms of treatment, based on diagnostics it is possible to detect functional disorders in the body long before the manifestation of morphological changes or disorders in organs. This diagnostics assesses the functional state of homeostasis, i.e. it can reflect parameters such as energy status, regulatory capacity and stress response. But we can communicate with each other using words, and we can communicate with feelings. We say "body, mind, soul." And what do we heal - body, mind, soul? And as in that parable of the wise men,

How to explain what the soul is? If I asked you to answer this question, what would you say? What will the doctor say to this?

Conducting segmental bioelectronic functional diagnostics, I studied body functions and believed that this is a very correct way to assess the state of the body. As a result of a large number of studies, a close relationship has been found between the state of the autonomic nervous system and the state of the soul. When working with such a subtle concept as the soul, you can safely rely on the state of the autonomic nervous system and use SBPD as biofeedback when conducting non-pharmacological treatment.

---

Markin, Yu.V. Possibilities of segmental bioelectronic functional diagnostics in research and therapy / Yu.V. Markin // XXI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M. : IMEDIS, 2015. -- S.218-219.

[To favorites](#)