The diagnostic significance of the use of electrophysiological methods

in the work of a general practitioner Ermina E.L., Kasimova G.Sh., V.I. Tsirkin (Kirov Homeopathic Center, Institute of Health Pedagogy and restorative medicine at KSMA, Kirov, Russia)

At present, the problem of preserving the health of the nation has acquired deep social significance.

Within the framework of the Sectoral Program for the Protection and Promotion of the Health of Healthy Persons, as well as in terms of the development of the direction of family medicine, it is proposed to use the methods of ART and Voll as screening in the search for functional abnormalities and for the diagnosis of preclinical stages of diseases.

We are offering algorithm patient management using diagnostic electroacupuncture techniques and treatment programs using bioresonance therapy.

Diagnostic algorithm

On the first stage diagnostic search is being investigated general background the internal environment of the body by the presence

- a) exogenous burdens, including industrial and domestic intoxication,
- b) shifts in the functioning of the endocrine and immune systems,
- c) mesenchymal blockages and the depth of intracellular damage (according to DNA indices),
 - d) psychogenic and vegetative loads, e) key infectious agents, f) dysbiotic lesions,
 - g) inadequate supply of nutrients.

The state of metabolic processes at the cellular level is also investigated and the range of electromagnetic frequencies of the whole organism is determined by general biological indices.

On the second stage investigated target organs and filters of nosodes of pathological processes resonating to them are selected:

- a) infectious, including fungal, bacterial, parasitic, viral;
 - b) autoimmune;
 - c) chronic degenerative.

Clarification in progress severity vitamin and mineral deficiencies, if necessary, the defects of hormonal regulation are detailed. Particular biological indices are determined for the most problematic organs.

On the third stage are used morphoscales to clarify the depth and severity of intra- and extracellular damage, as well as level of adaptive reactions for the selection of adequate therapeutic programs.

Rehabilitation and treatment activities include:

1) mandatory measures to restore the functions of drainage

organs (mesenchymal reactivation);

- 2) preparation of individual programs for exogenous and endogenous BRT;
- 3) selection of homeopathic and naturopathic medicines;
- 4) teaching the patient (for children parents) the correct attitude towards their health, as well as the choice of health-improving methods and further restorative measures.

If necessary, further examination of patients is carried out additional methods of classical medicine.

Thus, electrophysiological methods diagnostics contribute to obtaining a quick and detailed opinion about the state health of large groups of the population. The great advantages of these studies are their integrity, an organismic approach.

We propose to use this method when examining the child contingent in preschool institutions and schools in order to prescribe health corrective measures.

The possibilities for restoring health with the organismic approach are truly endless.

Ermina E.L., Kasimova G.Sh., V.I. Tsirkin Diagnostic significance of using electrophysiological methods in the work of a general practitioner $\ensuremath{/\!/} X$

IMEDIS ", 2004, vol.2 - C.322-324