

Work experience of the pediatric department of the MLCC "Novamed" in 2011
with an analysis of a clinical example
G.F. Ramazanova, S.V. Maul (MLC
"Novamed", Kazan, Russia)

The medical diagnostic and treatment center "Novamed" has existed in the city of Kazan for seven years. Currently, our Center has a therapeutic, pediatric and physiotherapy (hydrocolonotherapy) department. All leading specialists of the Novamed Center have completed a basic training course at the IMEDIS Center and widely apply the knowledge gained in their daily practice.

Annually "MLCC" Novamed "serves on average from 800 to 1000 people. These are regular patients, as well as first-time patients. Each of them undergoes extensive testing at the APK "IMEDISFALL" and is assigned an individual program of treatment and rehabilitation on an outpatient basis or as part of a day hospital. The basic components of such a program, as a rule, are: endogenous and exogenous bioresonance therapy, ozone therapy, medical massage, electronic homeopathy and herbal medicine, bowel monitoring. Each of the types of therapy is prescribed with the obligatory consideration of all indications and contraindications on the part of the patient and is carried out under strict dynamic supervision by medical personnel.

The priority tasks successfully solved by the specialists of our Center at the present time are: strict scientific character, mandatory safety and availability of all diagnostic and treatment methods for the patient, as well as their high efficiency.

These strict requirements for the quality of our work are most relevant for patients in the pediatric department. Over the past year, more than 60 children aged 6 months to 15 years with various diseases have become patients of this department. This is how infants most often came to our Center in connection with skin manifestations of food allergies. Parents of preschoolers mostly complained of frequent colds in children. The adolescents complained of increased fatigue, weakness, and general malaise.

All children underwent diagnostics by the method of vegetative resonance test on the "IMEDIS-FALL" agro-industrial complex with the obligatory determination of the state of the immune system and the level of bactericidal activity. In cases of low bactericidal examination was supplemented with a detailed test for the presence, degree and type of parasitic, bacterial, mycotic and viral burdens.

In children with allergic manifestations, in 92% of cases, pathology of the hepatobiliary system was detected, namely: biliary dyskinesia, deformity of the gallbladder, giardiasis, early viral hepatitis.

A feature of testing adolescents was the frequent identification of various degrees of electromagnetic and mental stress.

Each child was prescribed endogenous bioresonance therapy in an individual mode, electromagnetic therapy at selected frequencies, and

also individually selected electronic analogs of homeopathic medicines. Allopathic drugs were practically not prescribed.

In all cases without exception, the treatment was well tolerated without complications and significant side effects.

Clinical example

Boy, Yaroslav, 3 years old.

Initial appeal 08.10.2011. At the initial treatment, according to the mother, poor appetite, prolonged constipation from three to five days, and the appearance of cholyazion on the eyelids are disturbing.

The child is restless, capricious, does not fall asleep well. The skin is pale, dry to the touch.

The results of ART revealed: tension of immunity, dysbiosis of the small and large intestines, bacterial burden, parasitic invasion (giardiasis, strongyloidosis, eurythema pancreaticum), as well as biliary dyskinesia, weakening of the functions of the pancreas, autoimmune food allergic processes, identified.

The child underwent endogenous bioresonance and frequency therapy, drainage and meridian medications were selected and given for admission, and a strict diet was prescribed with the exclusion of allergenic products.

A week after the start of treatment, the mother notes an improvement in the child's appetite, the stool is regular and independent. The kid became calmer, his sleep improved.

A month later, the patient was re-diagnosed using the ART method. According to the test results: immunity was restored, bacterial burden and parasitic invasion are not tested. Recommendations were given for the elimination of intestinal dysbiosis.

ILC "Novamed" accepts both residents of Kazan and nonresident citizens of any age for treatment and diagnostics. The specialists of the Center are always open to new knowledge, comprehensive cooperation with colleagues, they are glad to share their experience and not be satisfied with what has already been achieved.

G.F. Ramazanova, S.V. Maul Work experience of the pediatric department of the Novamed ICC in 2011 with an analysis of a clinical case // XVIII

"IMEDIS", 2012, v.2 - p. 276-278