## About the work of the office of bioresonance therapy Podoplekina T.G.

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In 2004, 236 people were examined using the ART method on the basis of the bioresonance therapy room. Of these, 177 people were treated on an outpatient basis and in a day hospital using other methods of treatment.

Respiratory diseases	eight		
Bronchial asthma	five		
Diseases of the digestive system Diseases of the kidneys and	59		
urinary tract Diseases of the central nervous system and	sixteen		
peripheral nervous system Diseases of the musculoskeletal	10		
system Diseases of the skin		fifteen	
	eight		
Diseases of the genital area	44		
Diseases of the cardiovascular system		4	
Asthenic, depressive conditions, autonomic dysfunctions			eight

In 75% of cases, a stable improvement in the course of chronic diseases was obtained with the normalization of the patient's condition, an increase in the reserves of adaptation to optimal. In 20% of cases, a relative improvement was obtained. In 5% of cases, there was no significant improvement in the condition.

The department has been operating since 1996. In the treatment, the method of endoecological rehabilitation according to Levin, manual therapy, acupuncture, hirudo, ozone therapy, "mountain air" technique, etc.

In April 2001, diagnostics by the ART method on the hardware-software complex "IMEDIS-EXPERT" and bioresonance, multiresonance, resonance-frequency, induction

therapies that contribute to a better, faster, without exacerbation process of cleansing the body and have proven themselves perfectly at all stages of rehabilitation treatment.

For 3 years, 612 people were examined, of whom 340 were treated (195 in a hospital, 145 on an outpatient basis).

Among those treated, the following work was carried

out: Correction of external loads 89 cases.
Correction of the immune and endocrine 219 cases.
status Correction of psycho-vegetative loads 186 cases.
Therapy of primary affected organs 280 cases.

Elimination of infectious agents:

Chlamydia 78 cases;

Trichomonas 59 cases;

Ureaplasma 48 cases;

Mycoplasma 38 cases.

Helminthic invasions:

Lamblia 84 cases:

Ascaris 61 cases;
Vlasoglav 37 cases;
Trichinella 32 cases;
Opisthorchiasis 5 cases;
Paragonimiasis 2 cases;
Hookworm 2 cases;
Tenioses 7 cases.

Viral infections:

Herpetic 64 cases; Genital herpes 7 cases; Chronic hepatitis B 6 cases; Chronic

hepatitis C 4 cases. Fungal burdens:

Yeast fungi 130 cases;

Molds 90 cases.

In most cases, therapy led to a steady improvement in the condition, an increase to the optimal reserves of adaptation.

Among patients with viral hepatitis, there were 2 cases of complete cure, confirmed by a study for markers of hepatitis and 8 cases of persistent improvement (observation from 6-12 months), a study for markers after treatment was not done for various reasons. It should be noted that special importance in therapy was given to the combination of BRT, MRI, RFT with the viral-cidal effect of hirudo- and ozone therapy.

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