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## **Experience of the practical implementation of the Hardware-Software Complex “Biolaz-Oberon” for diagnostics and treatment of different diseases**

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At the moment the methods of people’s state of health screening evaluation have a wide implementation as pre-clinical links of primary medical care. The most popular of them are methods of electropuncture diagnostics after Voll, diagnostics after Nakatani, termoalgotometry method and other methods of bioresonant diagnostics and therapy [4,5].

In our Center in the period of September 2004 to December 2004 a research work had been carried out ( 246 patients at the age of 19 to 83 years (123 men and 123 women) were examined) to evaluate the precision and efficiency of the offered method of human organism testing with the Hardware-Software Complex “Biolaz-Oberon” [1,2,3]; the theoretic bases of this method correspond to the main principles of bioresonance diagnostics and therapy. To estimate the correspondence of the detected pathology to the clinical diagnoses, some labor, biochemical, cardiologic, functional, roentgenologic and ultrasound investigation had been done. The therapy was instituted corresponding to the detected diseases. The health improving means (Dietary Supplements) were selected with the help of computer function “Vegeto-test” to select preparations. In some cases the energy information correction of separate organs using the Mor-function had been done, the bioresonant preparations manufactured using the function “Reprinter” were recommended. Besides this the pharmacology preparations were prescribed if indicated. The results of computer test and also the opinions of the patients are given below.

<b>Diagnoses</b>	<b>Group</b>	<b>Fixed coincidence rate of detected diagnoses with clinical ones, %</b>	<b>Subjective opinions of patients about the therapy and diagnostics, %</b>	<b>Comments</b>
Vegeto-vascular dystonia	Men	91%	fair 10 good 70 excellent 20	Often have the VVD patients who have the EH and on the contrary
Essential hypertension	Men	44%	good 85 excellent 15	Often have the EH patients who have the VVD and on the contrary
Acute bronchitis	Men	91%	good 49	Often can be detected

			excellent 51	in case of chronic bronchitis
Chronic bronchitis	Men	90%	good 20 excellent 80	The lung tbs often can be detected which wasn't confirmed by bronchoscopy, fluorography, roentgenography of the lungs
Biliary dyskinesia	Men	93%	fair 22 good 78	
Colon dysbacteriosis	Men	90%	Good 100	
Otitis	Men	100%	Good 30 excellent 70	
Deforming osteoarthritis	Men	82%	Fair 34 good 66	Often can be detected if any joint pathology is present
Intervertebral osteochondrosis	Men	86%	fair 20 good 80	
Ischemic cardiac disease	Men	89%	Good 100	
Peptic ulcer of duodenum	Men	84%	Good 50 excellent 50	In any cases can't be confirmed by FHDS
Gastroduodenitis	Men	95%	Good 100	
Pyelonephritis	Men	87%	Good 50 excellent 50	
Urolithiasis	Men	89%	fair 30 good 70	In any cases can't be confirmed by US investigation
Chronic cholecystitis	Men	84%	Good 100	
Chronic persistent hepatitis	Men	84%	fair 20 good 80	When examined additionally often can be detected an asymptomatic virus infectioncarrier state
Insulin-independent diabetes	Men	90%	Good 85 Fair 15	In the most cases one can see the reducing of glucose tolerance when making probe with sugar load
Progressing diabetes mellitus	Men	60%	Good 50 fair 50	In many cases can't be confirmed by sugar blood probe
Calculous cholecystitis	Men	65%	Good 55 fair 45	In a number of cases can't be confirmed by US investigation
Total average:		83,9%	Excellent 17,8 Good 69,4 Fair 12,8	

<b>Diagnose</b>	<b>Group</b>	<b>Fixed coincidence rate of detected diagnoses with clinical ones, %</b>	<b>Subjective opinions of patients about the therapy and diagnostics, %</b>	<b>Comments</b>
Vegeto-vascular dystonia	women	93%	Fair 20 Good 80	the VVD often can be detected at patients who have the EH and on the contrary
Essential hypertension	women	87%	Good 100	The EH often can be detected at patients who have the VVD and on the contrary
Acute bronchitis	women	89%	Good 50 excellent 50	Often can be detected in case of chronic bronchitis
Chronic bronchitis	women	87%	good 80 excellent 20	Often the tbs is detected which wasn't confirmed by bronchoscopy, FG, RG graphy
Biliary dyskinesia	women	95%	Excellent 100	
Colon dysbacteriosis	women	92%	Good 50 Excellent 50	
Otitis	женщины	87%	good 100	
Intervertebral osteochondrosis	women	89%	Good 40 Excellent 60	
Ischemic cardiac disease	women	84%	Good 100	
Peptic ulcer of duodenum	women	84%	Good 65 excellent 35	In a number of cases can't be confirmed by FGDS
Gastroduodenitis	women	90%	good 70 excellent 30	
Pyelonephritis	women	87%	good 50 excellent 50	
Urolithiasis	women	80%	Fair 20 good 80	In a number of cases can't be confirmed by US investigation
Chronic cholecystitis	women	97%	Excellent 100	
Chronic persistent hepatitis	women	86%	good 40 excellent 60	When being additionally examined often can be detected an asymptomatic virus carrier state
Insulin-independent diabetes	Women	95%	good 40 excellent 60	In the most cases one can see a reduced glucose tolerance when a probe is made with sugar load
Progressing diabetes mellitus	women	70%	fair 50 good 50	Many cases couldn't be confirmed by sugar blood probe

Deforming osteoarthritis	women	85%	good 90 excellent 10	Often can be detected when having any joint pathology
Calculous cholecystitis	women	83%	good 100	In a number of cases can be confirmed by US investigation
Total average:		87, 4%	Excellent 32,8 Good 62,4 Fair 4,8	

Notes:

- 1.The formulation “Essential hypertension” contained in the software means that any class of I-III-stage EH can be present.
- 2.The formulation “Insulin-independent diabetes” contained in the software means diabetes mellitus of type II.
- 3.The formulation “Progressing diabetes mellitus” contained in the software means diabetes mellitus of type I.
4. The formulaion “ Calculous cholecystitis “ contained in the software means cholelithiasis.

### Discussing of results

The data presented in the table show that the women’s testing is more successful than the men’s one. So, the coincidence rate of test results with the clinical diagnoses in the group of women is 87,4% but in the group of men this value is 83,9%. Besides this, in the group of women one can see the tendency to give positive comments to the test and treatment results with using the functions of the software-hardware complex represented in this article. The comparing of the above mentioned results is shown as following diagrams:

**Рисунок 1.**

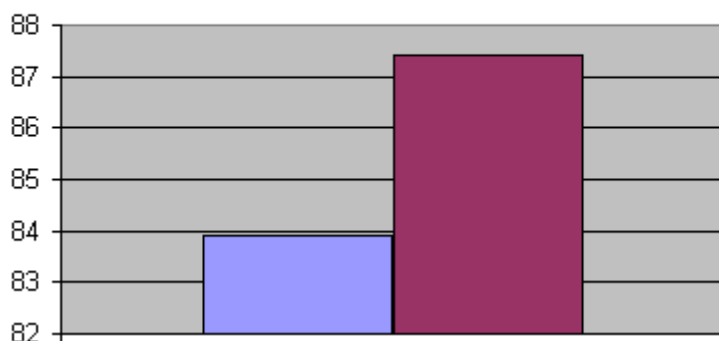
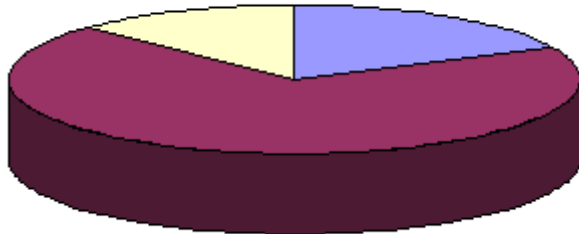


FIG.1

Where:

- - blue colored part is the histogram showing the coincidence rate of computer test results and of clinical diagnoses in the group of men
- - wine-colored column shows the coincidence rate of computer test results and of clinical diagnoses in the group of women

**Рисунок 2.**



■ G.2

Where:

- - blue colored part is a segment showing the rate of opinions “excellent” in the group of men
- wine-colored part is a segment showing the rate of opinions “good” in the group of men
- yellow colored part is a segment showing the rate of opinions “fair” in the group of men

**Рисунок 3.**

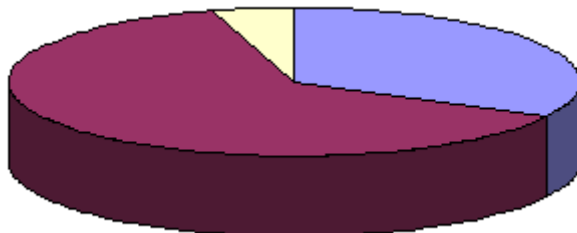


FIG.3

Where:

■ - blue colored part is a segment showing the rate of opinions “excellent” in the group of women

■ wine colored part is a segment, showing the rate of opinions “good” in the group of women

■ yellow colored part is a segment showing the rate of opinions “fair” in the group of women.

Hence, it is visible that the best results of organism test and the results of different health improving influences with using of additional function as informational energy correcting of separate organs and tissues (“Mor-Theraphy”), the results of taking the bioresonance preparations fabricated with the help of informational energy transfer function (“Reprinter”) have been achieved in the group of women in comparison with the group of men, because the women’s organism has some reasons to be considered as an “open” biological system and because the reasons of diseases almost always are the deep changes of energy streams; and at the bioresonance therapy we most have deal with the electromagnetic oscillations, with

information streams, which can be characterized as data exchange. The predominance of positive subjective opinions in the group of women can be partly stipulated by the predominance of psychosomatic diseases [6, 7], and by peculiarities of women's psychoemotional status, which can be corrected with bioresonance preparations ("Mor-therapy"); the process of influation can be seen on the monitor. It is also visible that the diseases of gastrointestinal tract and of the hepatobiliary system are more detectable both in the group of men and in the group of women; this fact is also confirmed by other investigation described by other authors [6, 7, 8, 9, 10].

#### Conclusions:

- The results of computer test of the whole organism with using of the HSC "Biolaz-Oberon" in the most number of cases (83,9% and 87.4% in the group of men and of women correspondingly) coincide with the clinical diagnoses and with the results obtained with other methods.
- The detectability of diseases in the group of women is some more than in the group of men.
- The diseases of gastrointestinal tract and of the hepatobiliary system are more detectable than other ones.
- In the group of women the positive opinions about the testing with the HSC "Biolas-Oberon" and about health improving measures were expressed more often, what is connected with presented psychosomatic diseases and with the features of women's psychoemotional status.

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the 3<sup>rd</sup> of March 2005

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