

NLS-Professional version

Manual

8D-LRIS

- Software Interface





Reception of patients



Developers



Settings



Exit



Life Resonance Intelligence System

LRIS[®]

Ver:8D-en

Last name

Name

Middle name

T.

Age

Sex

Blood group:

Address

Search

Exit

Delete research

Delete by date

Delete card file

Reception by Doctor

New card

Select card

Print epicrisis

Save to disk

Print research

Date

Name of research

Research

View result

Comparative analysis

Last name feng
Name yi
Middle name
T.
Age 45
Sex Male
Blood group: 0 0
Address

Search

Delete research Delete by date Delete card file

Reception by Doctor

New card

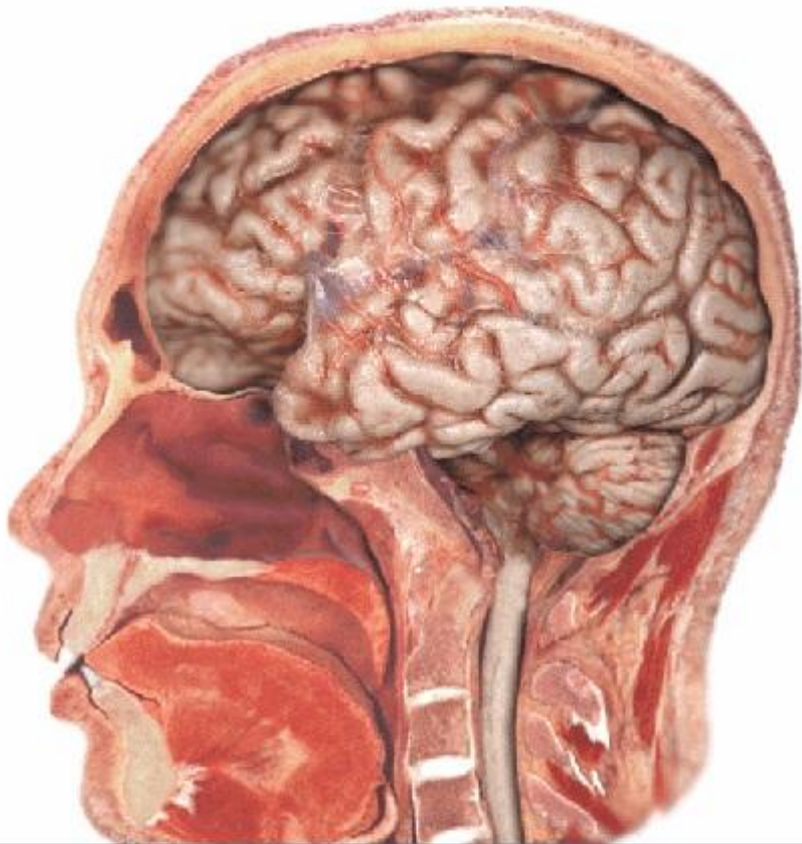
Last Name feng
First name yi
Middle name
Birthday 1968-01-01 Age 45 Sex Male
Group of blood Resus Phactor
Address
Phone
Handy
e-mail

OK Cancel

Print epicrisis

Date	Name of rese
------	--------------

Research
View result
Comparative analysis



Scheme of investigation

Detailed

Card-index

Start research

Interactive anamnesis

Mora - Therapia

Current analysis

Icons

Preparation

Research type

Uncheck

Automatic choice

All

Manual choice

- CT-LONGITUDINAL CROSS-SECTION OF HEAD
- CT-FRONTAL CROSS-SECTION OF HEAD
- CT-HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF C
- CT-CROSS - SECTION OF NECK
- CT-HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VE
- CT-HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS
- CT-HORIZONTAL CROSS-SECTION OF PELVIS CAVITY at the level of prostate g
- CT-HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH CERVICAL
- CT-ARTERIAL WILLIS RING,VIEW FROM THE TOP
- CT-HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOI
- CT-HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERT
- CT-DIAPHRAGM
- CT-LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILIUM WING LEVEL
- CT-CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF 2ND LUMBAR VERT
- CT-CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA
- CT-CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA,
- CT-CORONAL THORACOTOMY AT THE LEVEL OF VENAE CAVA, FRONT VIEW
- CT-LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VENTEBRA
- CT-ORGANS OF MALE SMALL PELVIS, right side
- CT-ORGANS OF MALE SMALL PELVIS; left side

Anamnesis

Diagnosis

L PAIN IH THE JOINTS.

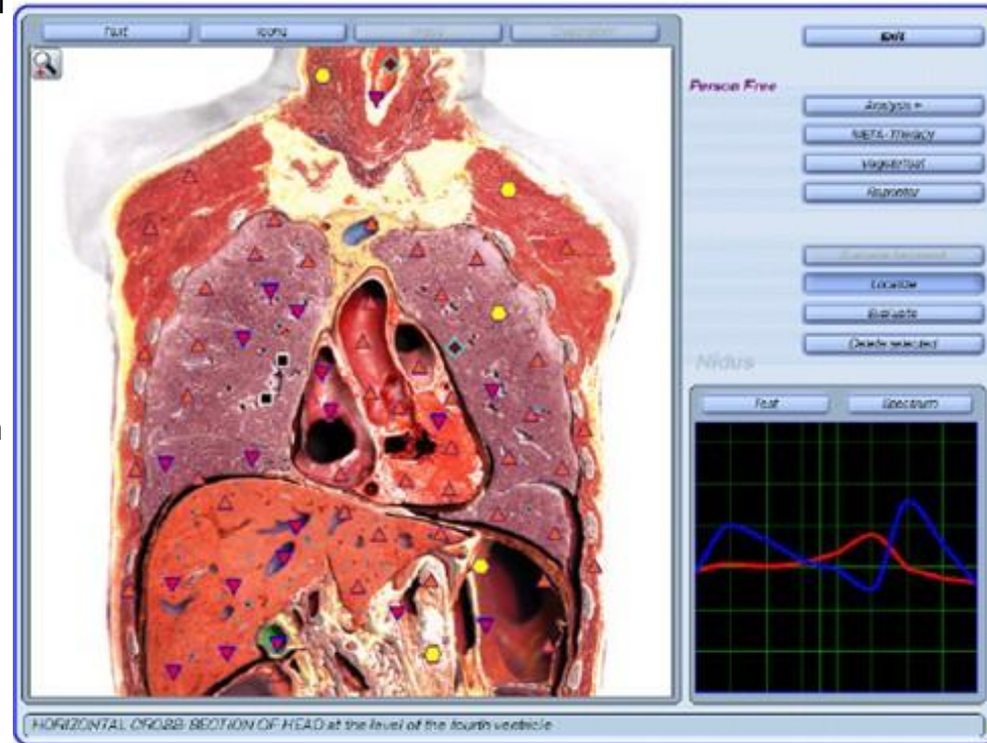
999:999

By alphabet

NLS analysis systems

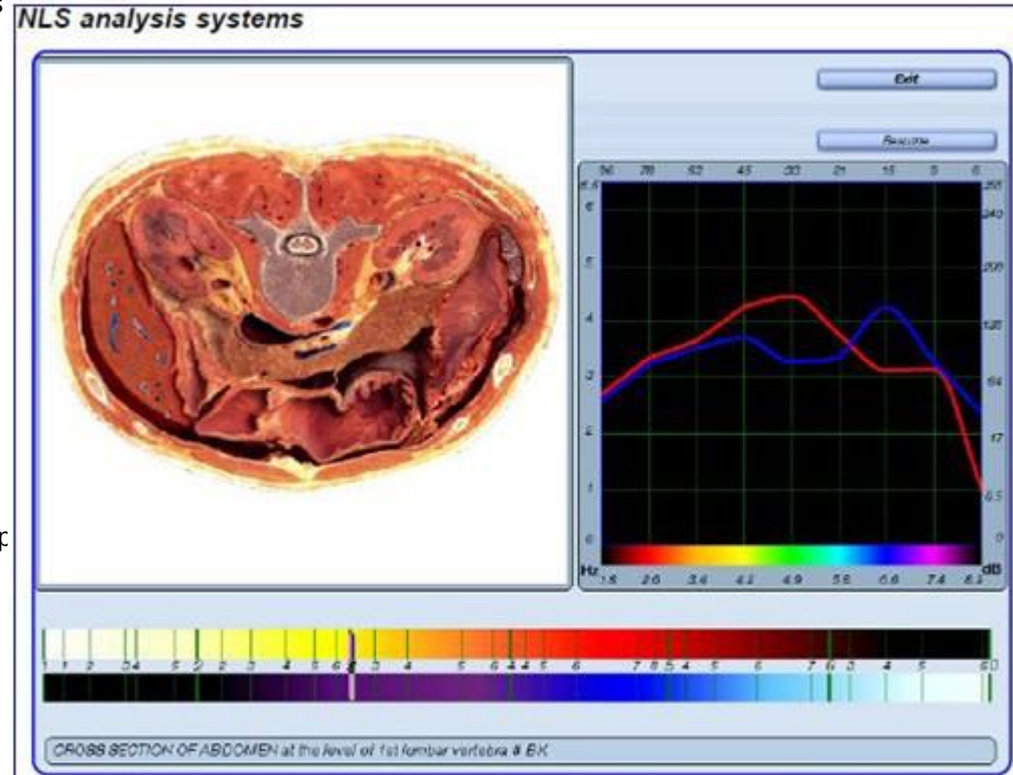
- The 3DNLS has produced analog-free investigation equipment that enables to trace any states of biological object according to a change in the wave characteristics of the body's tissues, individual cells, chromosomes and even separate ferments and hormones. Nonlinear analysis systems (NLS) are the most advanced information technologies that can now, at the outset of the century, be considered the most remarkable and advantageous accomplishment of modern natural science. The diagnosis equipment based on the spectral analysis of vortex magnetic fields of biological organisms is quite unique and has no analogs in the world. Numerous experiments performed at the Institute of Practical Psychophysics confirm a close relationship between vortex magnetic fields and biological systems with these fields being used in biological systems as a means of extra- and intracellular interaction. The vortex magnetic fields play an important part in information transfer and interaction with biological systems. How do biological systems recognize and isolate the necessary information from the background noise and in what manner do extra- and intracellular communications take place? The research on energy fields around plants and animals done at the Institute has brought to the conclusion that there exists an extremely weak low-frequency vortex magnetic field around biological systems. In trying to figure out the world of energy fields of living organisms we drew close to the comprehension of the biofield phenomenon which people have known from time immemorial, with some of the evidence found in the Yajur - Veda and traditional Chinese medicine.
- The scientific discoveries underlying this method are a technological addition to the centuries-old Oriental medicine based on energy conceptions of acupuncture as a means of the biological system control. If we turn to the Chinese meridian system we will learn of the mysterious tsi flux which in energy way reminds us of coherent photon flux. Experiments on rabbits showed that animals, just like man, have a system of extremely fine tubular structures (about 0.5 to 1.5 micron in diameter). American scientist B. Kim succeeded in making a discovery according to which the terminal points of an acupuncture meridian were found out to reach the cell nucleus. There are a great many means to influence the meridian system for a therapy purpose but their effect is not great enough. According to the Theory of quantum entropy logic the information exchange in any systems occurs distantly, associatively and selectively due to quanta of electromagnetic radiation which have energy equivalent to the energy breaking down the bonds of the system's elementary structure. The principles of the Theory of quantum entropy logic give grounds to assert that biological systems with existing pathologies there arise unstable (metastable) states in which make the system's destruction much more probable. The metatron ' NLS •, that underlies the implementation of the investigation system, functions according to the principle of amplification of the initiating signal with the disintegration of metastable systems involved. In terms of physics the metatron is a system of electronic oscillators resonating at the wavelength of electromagnetic radiation

- whose energy is equivalent to the energy breaking down the
- dominant bonds that maintain the structural organization of the organism under investigation. The magnetic moments of the molecular currents, affected by external physical fields, lose their initial orientation which causes disalignment of the spin structures of delocalized electrons of admixture center of cortex neurons; that, in turn, gives rise to their unstable metastable states whose disintegration acts as an amplifier of the initiating signal. The hardware-software complex developed at the Institute of Practical Psychophysics enables to produce a preset bioelectrical activity of brain neurons, with this activity as a background it becomes possible to selectively amplify signals hardly detectable against the statistical fluctuations and isolate and decode the information they contain. In a way the apparatus • NLS • takes bearings of this radiation just where it originates in order to then decode and display it on the computer screen where a virtual model of the organ is produced in certain colors. If, following the rules of quantum chromokinetics, we represent entropy values of any system as spectrum colors the tints will change from light yellow (minimum entropy values), through orange to red and purple, nearly black (maximum entropy values). More accurate theoretical calculations done by means of a computer enable to single out a number of stationary states corresponding to a certain entropy potential and selectively interacting with the spectrum of electromagnetic radiation. Computer models can give physicians a three-dimensional projection of internal organs foreshortened as desired. Colored marks that are placed upon the picture make it possible for the physician to determine the site of a pathological process on the organ's model. By comparing the range
- of colors of the marks and their arrangement on the organ's computer model and also dynamics of their change with time one can

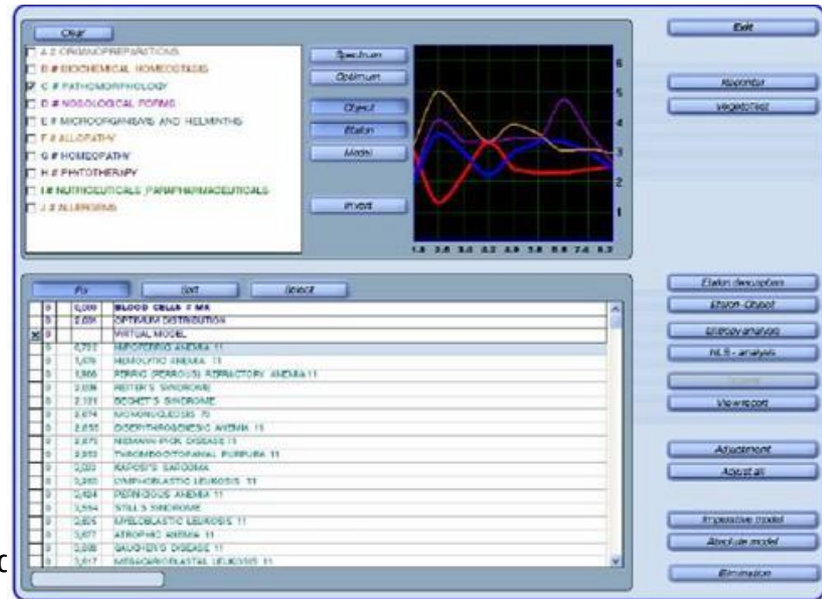


judge how the processes of disintegration of biological structures go on and make health prognoses. In order to define a pathology area the physician goes on investigating separate models of organs on continually decreasing scale produced on the screen by the computer until he or she localizes a pathology nidus to degree of accuracy.

It's for the first time that the most advanced information technologies in the field of active homeostasis control have been introduced into the world market. The research workers of the Institute of Practical Psychophysics have made a breakthrough in the development of information preparations for the correction of the disturbed balance-homeostasis within the body and the neutralization of environmental and infection pathological agents - they have put a new superactive homeostasis control program on the market. The researchers at the Institute were the first to succeed in producing most effective equipment that is capable of tuning to the frequency of master pulses automatically, without human interference, as well as of detecting and correcting defects and pathologies in organs and body cells on its own through a combination of different specifically modulated magnetic oscillations recorded on a matrix. The fundamental concept in the development of this equipment was a hypothesis that the human body has an electromagnetic information framework which is able to respond to external radiation. The staff of the Institute of Practical Psychophysics managed to bring together different separate trends of valeology and thus actually make a quantum leap - work out a method of active homeostasis control. They dealt with homeopathy, Chinese acupuncture with its further elaboration by Folle, Morell and Schimmel; the Indian Yajur -Veda and the theory of chakras; spin theory; phytotherapy and other methods. Theoretical and experimental work that made it possible to produce apparatus •• NLS ' - a nonlinear quantum generator



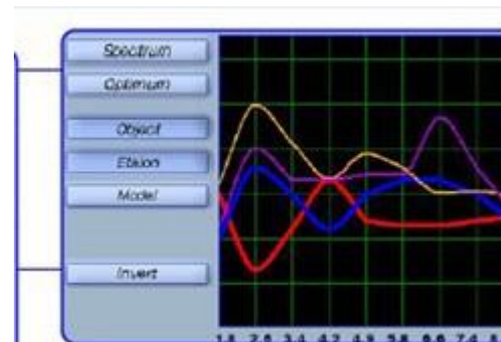
- was initiated by Nikola Tesla, a man of genius in electronics at the end of XIX cen-tury.Later it was carried on by some other scientists who are worth mentioning. J.Lakhovsky, an outstanding French researcher, studied the effect of radiofre-quencies on animals' health and the plants condition.
- American scientist of genius R.Rife conducted research not only on the effect of radiofrequencies but also on the effect of electrical frequencies on the human biofield.
- In 1950 in Germany R.Folle discovered and worked out a system of electrotesting by acupuncture points of the human body. Unlike Folles' electrop-uncture diagnosis method in which the energy potentials of organs and systems get measured through biologically active points (BAP) reflecting the body condition indirectly (often with a considerable error), the NLS-analysis method developed at the Institute of Practical Psychophysics makes evaluation of the organ condition directly due to the resonance amplification of radiation of the organ under investigation and to the non-contact taken by means of trigger sensors. Every organ and every cell have their own, distinctive of them only oscillations which are stored in the computer memory and can be displayed on the screen as a certain graph which represents the conditions of the information ,exchange between the organ (tissue) and the environment. Every pathological process has also an individual graph distinctive of it only. Stored in the computer memory are a great number of pathological processes with a degree of pronouncedness,age, sex and other variations taken into account. After reading the frequency characteristics of the biological object the investigation apparatus can compare the degree of their spectrum similarity to reference processes (healthy, pathology-affected tissues, infection agents) and define the closest patho-logical process or a tendency to its origin. With combined processes the virtual diagnosis mode enables to make a differential diagnosis of each process. Another wonderful opportunity offered by the NLS-analysis method is medicinal testing. The investigation



NLS analysis systems

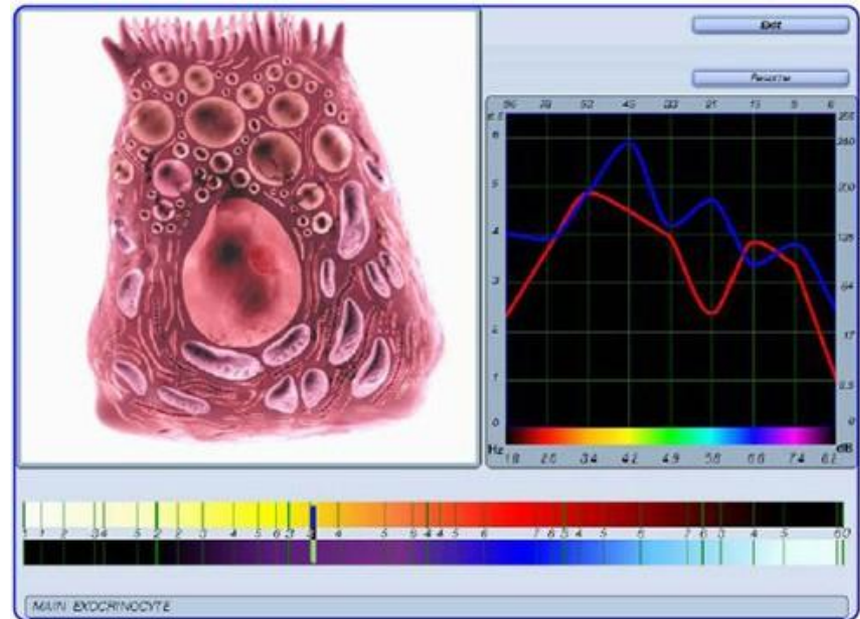
The interface displays a list of medical conditions in a table:

Pk	SPT	GROUP
0	0.000	BLOOD CELLS # MK
0	0.000	OPTIC NERVE DYSFUNCTION
0	0.000	ARTHRAL PAIN
0	0.000	ARTHRITIS
0	0.000	ARTHRITIS ANEMIA II
0	0.000	ARTHRITIS ANEMIA III
0	0.000	ARTHRITIS ANEMIA IV
0	0.000	ARTHRITIS ANEMIA V
0	0.000	ARTHRITIS ANEMIA VI
0	0.000	ARTHRITIS ANEMIA VII
0	0.000	ARTHRITIS ANEMIA VIII
0	0.000	ARTHRITIS ANEMIA IX
0	0.000	ARTHRITIS ANEMIA X
0	0.000	ARTHRITIS ANEMIA XI
0	0.000	ARTHRITIS ANEMIA XII
0	0.000	ARTHRITIS ANEMIA XIII
0	0.000	ARTHRITIS ANEMIA XIV
0	0.000	ARTHRITIS ANEMIA XV
0	0.000	ARTHRITIS ANEMIA XVI
0	0.000	ARTHRITIS ANEMIA XVII
0	0.000	ARTHRITIS ANEMIA XVIII
0	0.000	ARTHRITIS ANEMIA XIX
0	0.000	ARTHRITIS ANEMIA XX
0	0.000	ARTHRITIS ANEMIA XXI
0	0.000	ARTHRITIS ANEMIA XXII
0	0.000	ARTHRITIS ANEMIA XXIII
0	0.000	ARTHRITIS ANEMIA XXIV
0	0.000	ARTHRITIS ANEMIA XXV
0	0.000	ARTHRITIS ANEMIA XXVI
0	0.000	ARTHRITIS ANEMIA XXVII
0	0.000	ARTHRITIS ANEMIA XXVIII
0	0.000	ARTHRITIS ANEMIA XXIX
0	0.000	ARTHRITIS ANEMIA XXX
0	0.000	ARTHRITIS ANEMIA XXXI
0	0.000	ARTHRITIS ANEMIA XXXII
0	0.000	ARTHRITIS ANEMIA XXXIII
0	0.000	ARTHRITIS ANEMIA XXXIV
0	0.000	ARTHRITIS ANEMIA XXXV
0	0.000	ARTHRITIS ANEMIA XXXVI
0	0.000	ARTHRITIS ANEMIA XXXVII
0	0.000	ARTHRITIS ANEMIA XXXVIII
0	0.000	ARTHRITIS ANEMIA XXXIX
0	0.000	ARTHRITIS ANEMIA XL
0	0.000	ARTHRITIS ANEMIA XLI
0	0.000	ARTHRITIS ANEMIA XLII
0	0.000	ARTHRITIS ANEMIA XLIII
0	0.000	ARTHRITIS ANEMIA XLIV
0	0.000	ARTHRITIS ANEMIA XLV
0	0.000	ARTHRITIS ANEMIA XLVI
0	0.000	ARTHRITIS ANEMIA XLVII
0	0.000	ARTHRITIS ANEMIA XLVIII
0	0.000	ARTHRITIS ANEMIA XLIX
0	0.000	ARTHRITIS ANEMIA L

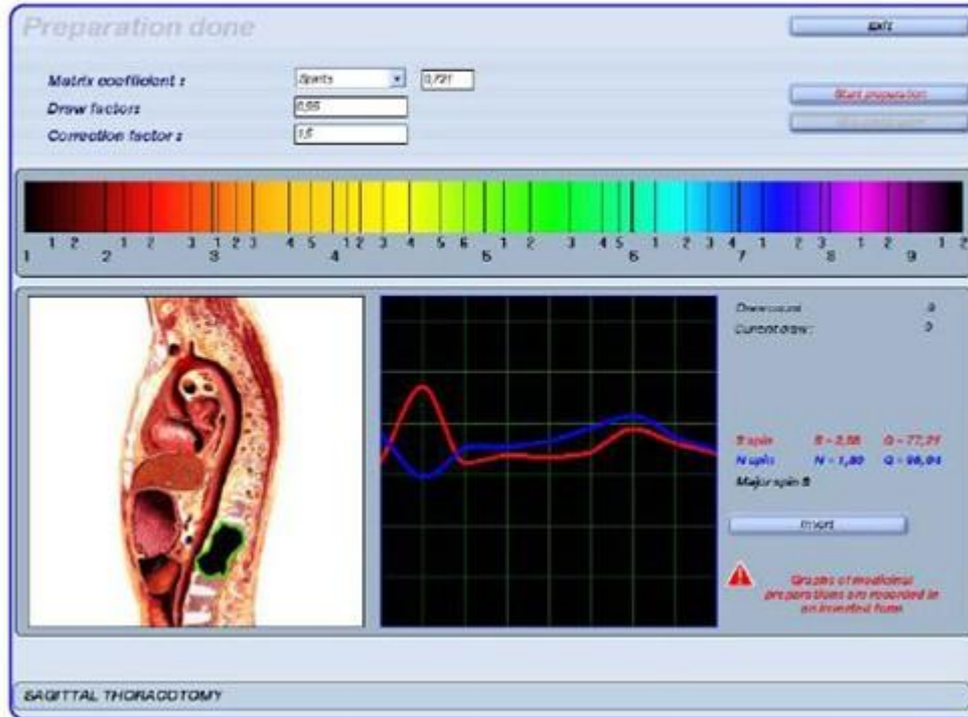


- system has unique opportunities to record frequency fluctuations of
- any preparation and make a computer comparison at the same moment among the spectral characteristics of all preparations stored in the computer memory (the number may be to a few thousands) and the characteristics of the pathological process and thus find out the most efficient remedy.
- In the light of what was said above any disease can be represented as a disturbance of harmonic synchronization in a biological object. The disturbance may be brought about by different kinds of causes which in some cases, in turn, can be regarded as disharmonizing electromagnetic oscillations that make blocks (noise) and interfere with normal functioning of the body. One can try to solve the problem of elimination of originating disharmonic oscillations proceed from some laws of physics. Apparently, the most simple way would be to use electromagnetic oscillations with the opposite sign in order that the algebraic sum of disharmonic and inverted electromagnetic oscillations would become equal to zero. Guided by these conclusions, in the mid 70s Dr. F. Morell along with electronics engineer E. Rachev, invented a method and a device 'MoRa'. The method of information therapy (META-therapy) is a further advancement of the method 'MoRa' in the solution of problems with restoring the body's normal functioning in the cases of acute or chronic diseases. META-therapy is a means to influence the body through a combination of different modulated electromagnetic oscillations emitted from the apparatus 'NLS

- The scientists of the Institute got interested in the experiments by Prof. S. Smith from Manchester University who proved that water could 'remember' coherent frequencies to whose radiation it was exposed in a variable magnetic field, and in its structure it retains the information about those frequencies for a certain period of time. That enabled us to make an effective correction of the disturbed balance within the body by means of information preparation recorded on a matrix.
- Information preparations (metazodes) are specific combinations of coherent frequencies found by the computer and are used to get ready-made dosage forms with a directed effect. They are produced by means of the apparatus that transfers the frequency (spectral) information taken from the pathology nidus onto a matrix (water, alcohol, lactose) used in the course of treatment. The effect of metazodes consists in the awakening of the body's hidden reserves. This accounts for a wide scope of influence of preparations and absence of harmful side effects and contraindications when prescribed in parallel with conventional remedies.

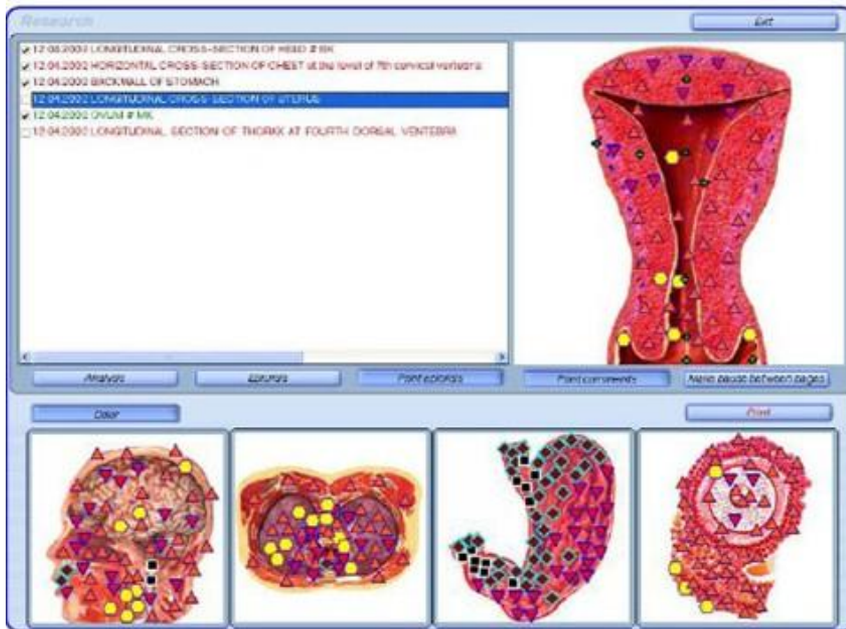


NLS analysis systems



- The apparatus is designed to diagnose one patient at a time. It takes about 10 minutes to record the patient's personal data and enter some anamnestic data. The operating cycle takes 30 minutes to 2.5 hours. The apparatus can run non-stop for 12 hours. The operating duties and their adjustment and control are ensured by the computer according to the established program. The information about the results of the diagnosis for a specific patient is displayed on the monitor screen, is kept on a separate file on a hard disk and can be transferred to an individual diskette. The current information is displayed on the monitor screen.

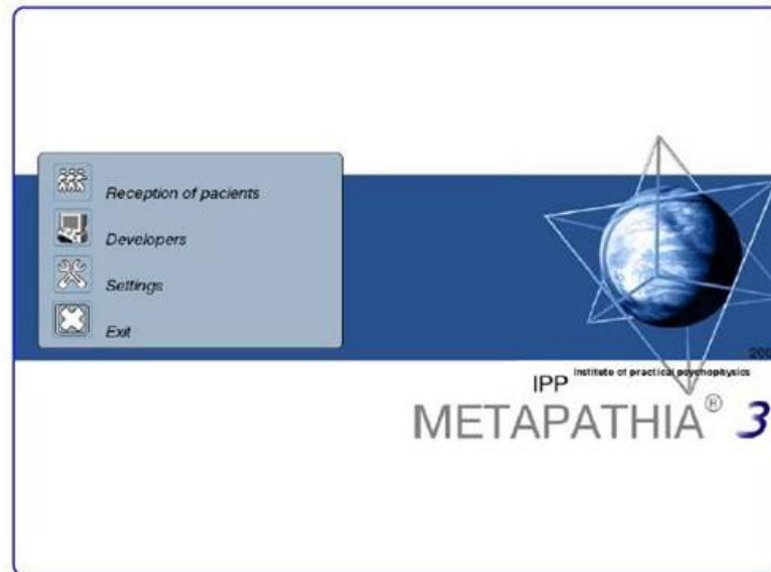




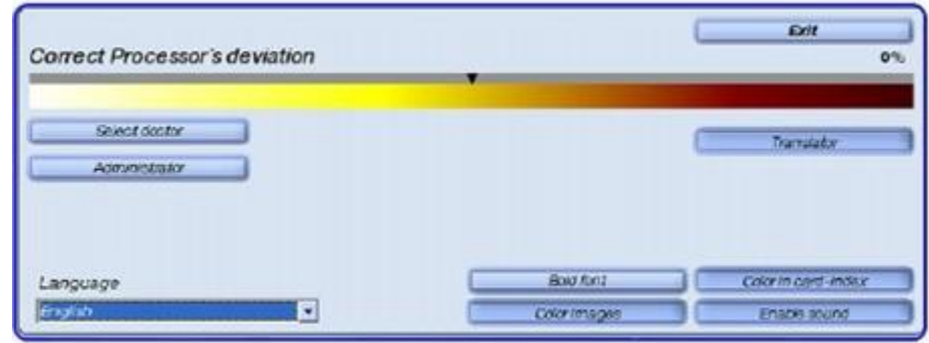
- Investigation results can be printed out by a color printer with one to four pictures on an A4 size sheet.
- Epicrisis can be printed separately.

Metapathy program

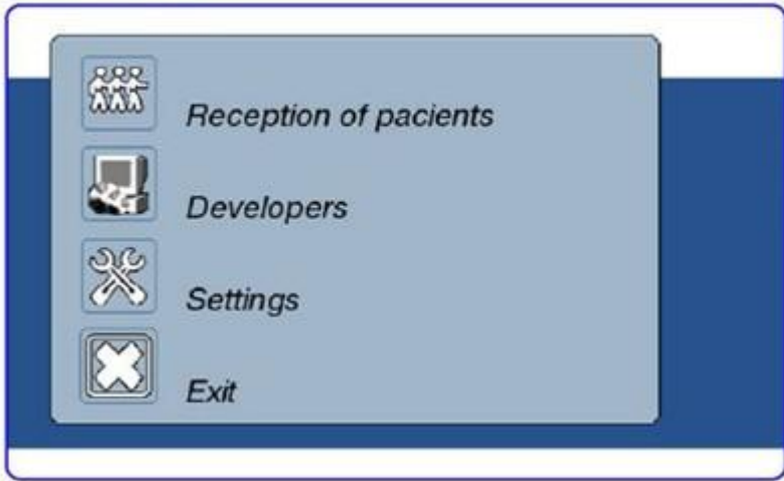
- The Metapathy program is designed to carry out computer-assisted nonlinear analysis and virtual information testing and can also be used to make information preparations (metazodes) and carry out META-therapy.



- Starting the program displays a group of buttons called the Main Menu.
- Pressing the button 'Patient reception' enables you to start working with the Program.
- Pressing the button 'Credits' enables you to get information about the originators of the program.

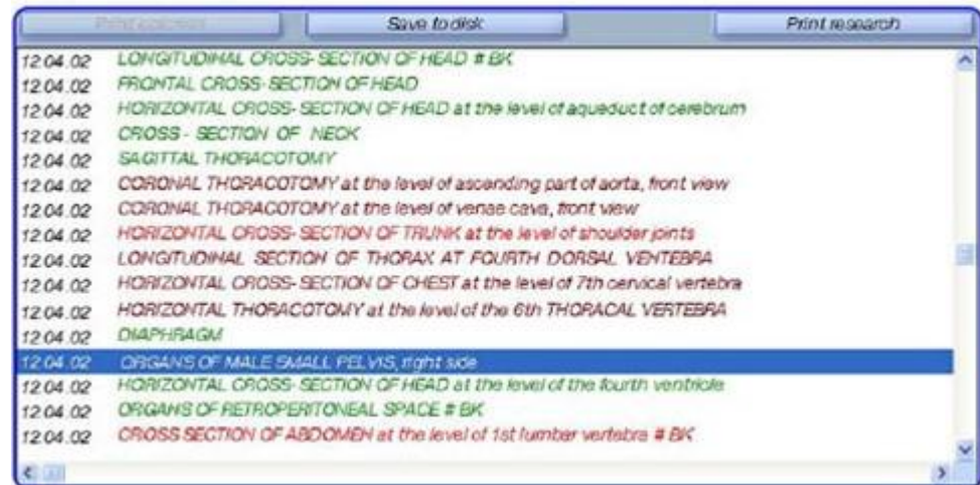


Metapathy Program

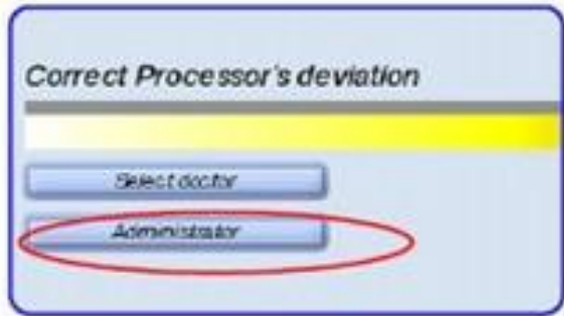


- Pressing the button 'Settings' displays a tuning form which enables you to set Russian or English, switch on or off the sound, change font size or correct the processor deviation if required. The correction of the processor deviation is made the following way. Moving the triangular mark above the scale you can correct the graded evaluation of the point on the organ projection should the evaluation of the point change as a result of a special feature of the processor as compared to the processor considered as a standard one.
- The button 'Doctor selection' enables to pick out a doctor from the list to carry out the investigation of this particular

- Besides, the following is possible:
- Pressing the button 'Color' will make all pictures colored, pressing it again will make them black and white.
- The button 'Color in card file' enables to mark out on the list of completed investigations the line bearing the name of an organ (histological structure) in different colors depending on the functional state:
- Green line - no pronounced functional changes in evidence. Red line - minor functional changes.
- Brown line - pronounced functional or/and organic changes.

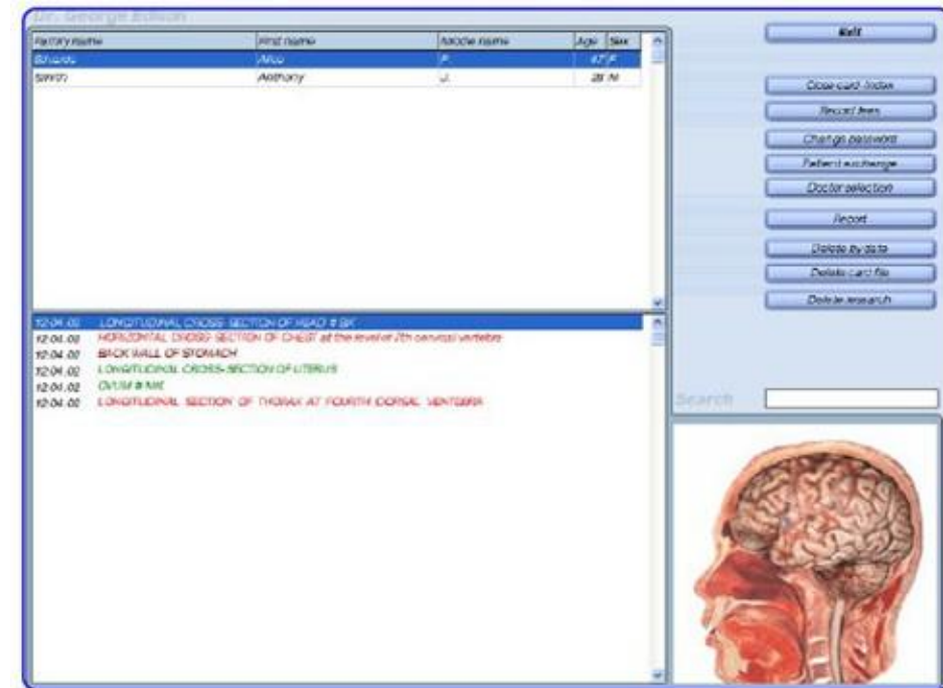


- The button 'Exit' enables to exit from the program.

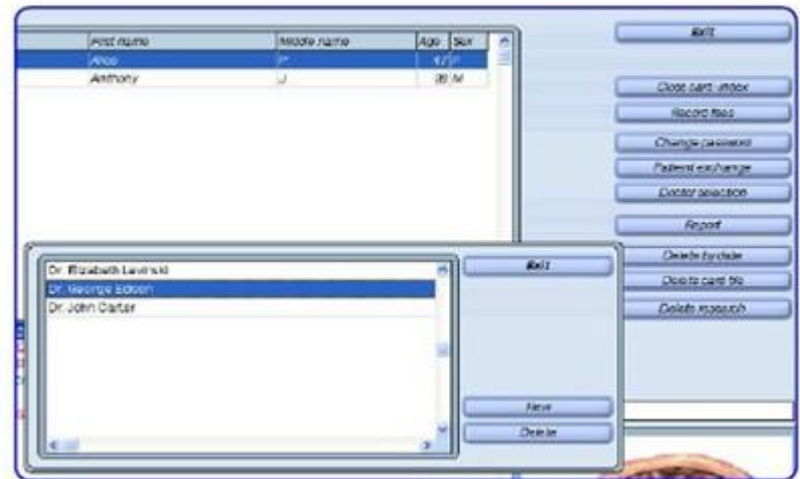


- The button 'Administrator' enables the owner of the equipment to enter the administrator mode who has the exclusive rights:
- to introduce (change) the password for access in the administrator mode using the button 'Change password';
- to open or close the card file of patients for any other users using the button 'Close card file';
- -to turn on or off the mode that charges every patient for the completed investigation using the button 'Record fees'.

- Pressing the button 'Delete card' in the right column deletes the card of the selected patient and pressing the button 'Delete investigation*' above the list of investigations deletes an individual investigation.



- The button 'Delete by date' enables to delete information about the investigation carried out before a particular date for all the patients.
- The window 'Delete by date' has a date set. All the investigations conducted before this date will be deleted.



Pressing the button 'Doctor selection' enables to look at a list of medical specialists who examine patients by means of this apparatus.

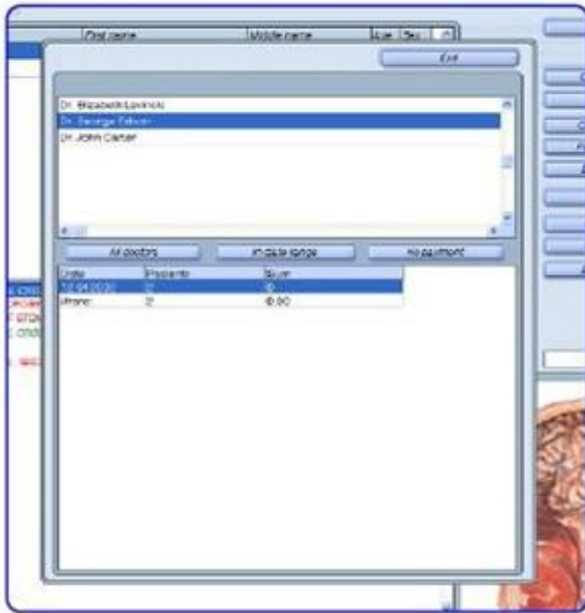
Selecting a certain doctor's name opens the card file of all patients he or she is in charge of.

Pressing the button 'New' in this catalog can expand the list of doctor-users of the apparatus and also exclude certain doctors from the list by means of the button 'Delete' deleting at the same time the card file of patients in their charge.

The button 'Patient exchange' makes it possible to transfer a patient's card from one doctor to another.



Administrator



The button 'Report' enables to make a statistic analysis of the investigation time, the number of patients received and the number of investigation sessions done by every single expert and all the experts combined and also to make a financial evaluation of the work in the scientific department.

- Pressing the button 'New patient' displays a form which is supposed to be filled out according to the requirements. It is necessary to state family name, first name, patronymic, age, address and phone number, if available. Sex is to be indicated from drop-down list.

Last Name: Peterson
 First name: William
 Middle name: G.
 Age: 35 Sex: M
 Address: 5th av. 34
 Phone: 9273499
 Anamnesis OK Cancel

- Pressing the button 'Patient reception' displays the patient's card which contains some information about the patient, such as family name, first name, patronymic, age, sex, home address and also phone number, if available.
- 'Diskette record' enables to record on a diskette the results of the investigation of a specific patient with a possibility of subsequent copying into the program.
- The lower table contains complete information about the investigation carried out for a particular patient.

Patient card

Last Name: Smith
 First Name: Anthony
 Middle name: J.
 Age: 25 Sex: M
 Address: 6th st. 22
 Phone: 9235432
 Reception by Dr. George Edison
 New card Select card
 Diskette record Print research
 12.04.02 HORIZONTAL CROSS SECTION OF THORAX at the level of shoulder girdle
 12.04.02 LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA
 12.04.02 HORIZONTAL CROSS SECTION OF CHEST at the level of 7th cervical vertebra
 12.04.02 HORIZONTAL THORACOTOMY at the level of the 5th THORACAL VERTEBRA
 12.04.02 DISTALBROW
 12.04.02 ORGANS OF MALE SMALL PELVIS right side
 12.04.02 HORIZONTAL CROSS SECTION OF HEAD at the level of the fourth vertebra
 12.04.02 ORGANS OF RETROPERITONEAL SPACE # 100
 12.04.02 CROSS SECTION OF ABDOMEN at the level of the lumbar vertebra # 100
 12.04.02 CROSS SECTION THROUGH ABD CAVITY at the level of the sacral vertebra
 12.04.02 HORIZONTAL CROSS SECTION OF THORAX at the level of umbilicus
 12.04.02 LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT CUBIT BEND LEVEL
 12.04.02 HORIZONTAL CROSS SECTION OF PUBIC CAVITY at the level of prostate gland
 12.04.02 PROSTATE: FRONT VIEW # 100
 12.04.02 TRANSVERSE SECTION OF SPINOUS # 100
 12.04.02 SPINOUS CELL: # 100

- Pressing the button 'Patient selection' displays the form 'Patient card file' which stores information about all the patients under the care of a specific doctor, e.g. family name, first name, patronymic, age, address and phone number, if available. One should bear in mind that this form can be closed by the administrator, if required. A quick search for the card of a specific patient in this form can be made if the patient's family name (sometimes even some of the letters of the family name will do) is entered into the line 'Search for patient's card' . A similar system of search functions in the form 'Patient's card'.

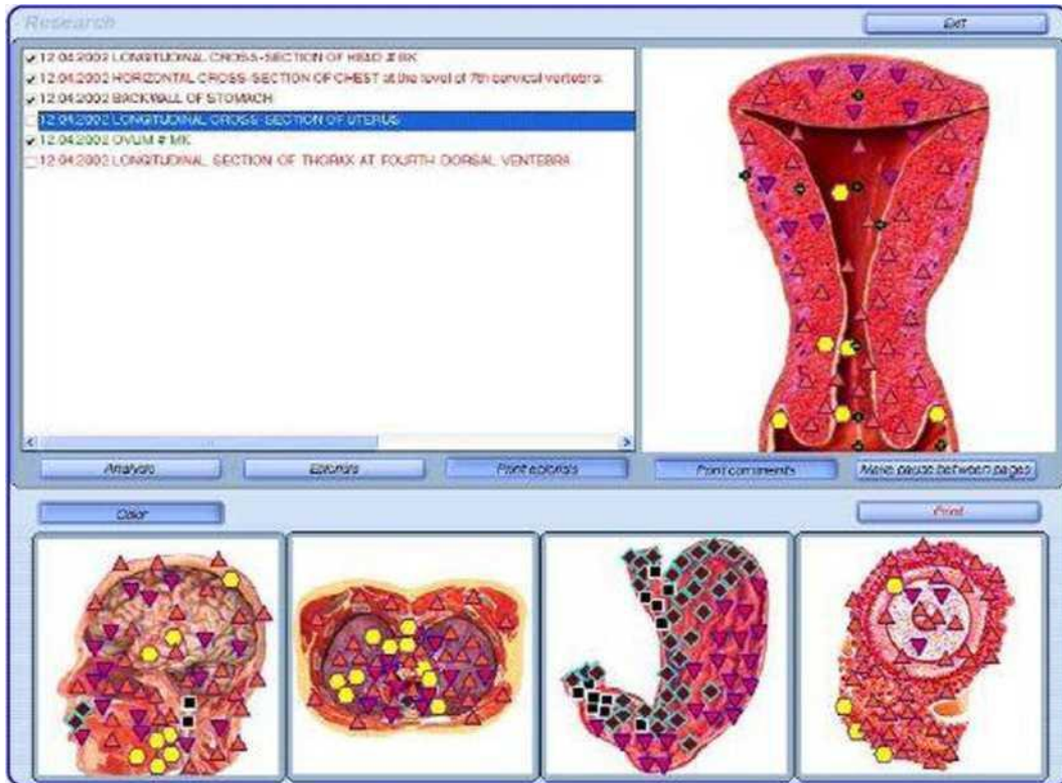
Patient card

The screenshot shows a window titled "Patient card". At the top, there is a search bar labeled "Search card:" with an "Enter" button to its right. Below the search bar is a table with the following columns: "Family name", "First name", "Patronymic", "Age", "Sex", "Address", and "Phone". The table contains two rows of data:

Family name	First name	Patronymic	Age	Sex	Address	Phone
BERGOS	Alice	P.	47	F	Paris 14, 63	0620774
Smith	Anthony	L.	26	M	Spid St, 22	9020400

The table is followed by a large empty white area, likely for displaying detailed patient information or search results.

The button 'Print resume' enables to print out the recommendations to the patient made by doctor according to the results of the investigation.



- Pressing the button 'Print investigations' sets a mode of preparation for the investigation printing. The program enables to print out up to 4 pictures 100x100 mm on an A4 size sheet.

Besides, there is an opportunity of correcting the previously made epicrisis by bringing out for analysis and print (the button 'Epicrisis' and 'Print epicrisis') reference processes with a high spectral similarity with the graphs taken off the patient (with the spectral difference factor (D) being less than 0.425).

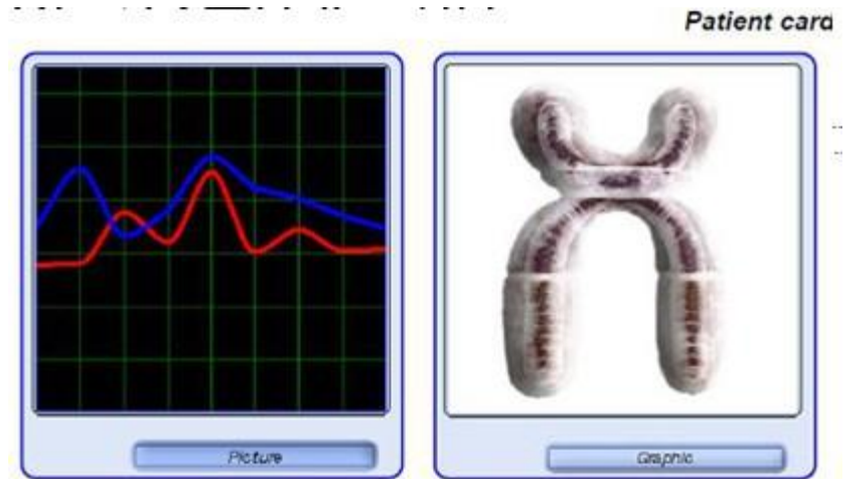
The program enables to output for print the most efficient medicinal (homeopathic) preparations chosen by the doctor according to the results of the current investigation and make a correction of the previously chosen preparations (similar processes in terms of spectrum) by leaving the form of print preparation for the mode of analysis (the button 'Analysis'). The button 'Print comments' enables to print out some additional recommendations and the doctor's commentary as regards the patients.

The button 'Pause between pages' enables to interrupt printing for a very short time to be able to print out the results on both sides of the sheet.

The button 'Color' makes it possible to make colored pictures when pressed and black and white when released.

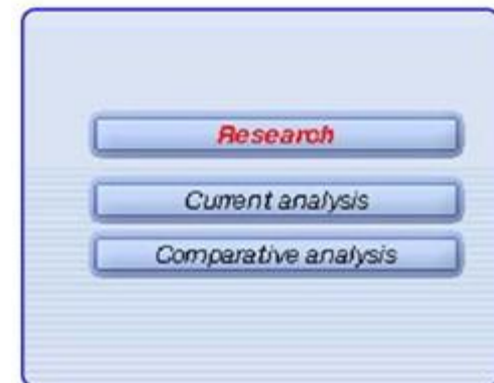
The button 'Print' starts printing.

- Pressing the key 'Graph' under the picture of the organ under investigation displays a graph with frequency characteristics taken off this organ in the course of investigation. Press the button 'Picture' to bring back the picture of the organ.

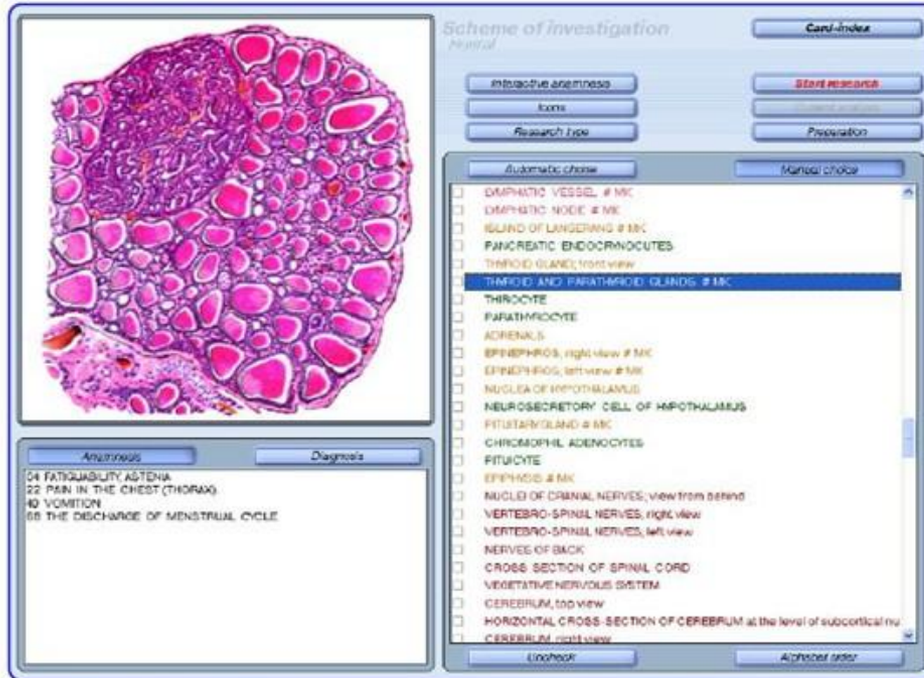


The main elements to control the form 'Patient's card'

- 'Current analysis' is the analysis of the results with possible additional investigation of the apparatus connected (then the button 'Viewing the results').
- 'Comparative analysis' is a comparative analysis of the results of several investigations with the patient under dynamic observation.
- 'Investigation' - pressing this button displays the form 'Investigation scheme'.



Investigation scheme



The button 'Program selections' enables to automatically choose anatomical, histological, or cytological structures for more thorough, elaborate investigation depending on the pronounced changes found in full anatomical sections of the body.

The button 'Independent selection' makes it possible for the doctor to independently single out or exclude organs on the list 'Investigation scheme' by setting or removing checks left of the organ's name by pressing the left mouse button.

The button 'Cancel selection' removes the investigation scheme for all the organs on the list.

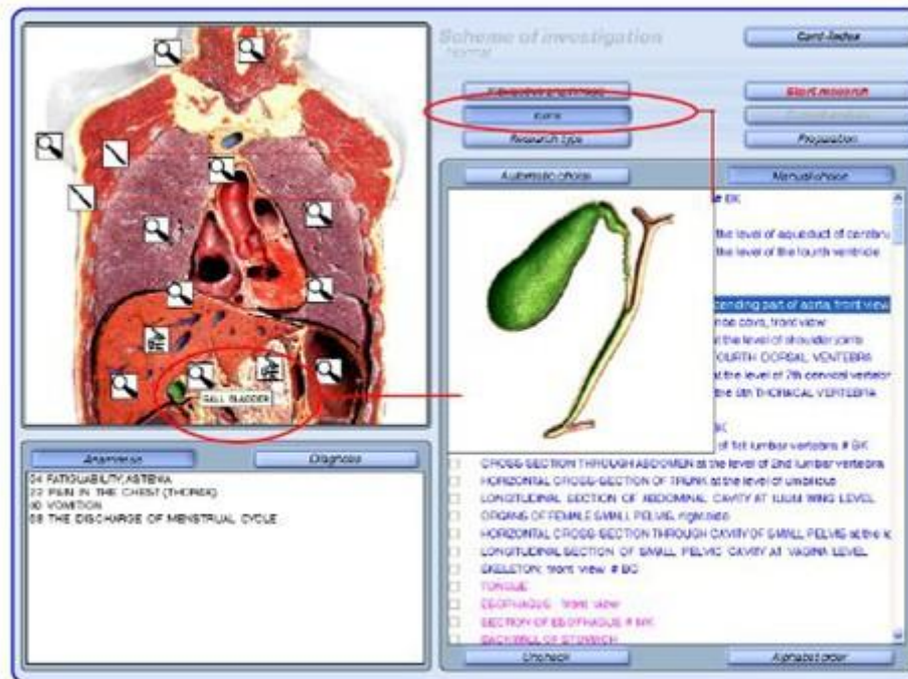
The button 'Restore selection' restores the investigation scheme for all the organs.

- The button 'Alphabet' arranges all the organs in alphabetical order.
- The button 'Card file' enables to exit to the card file.
- The button 'Current analysis' ensures current analysis of the investigation results.
- It is required to enter complaints one can use the form 'Interactive anamnesis' which can be displayed by means of the corresponding button.
- The button 'Preparation' ensures automatic preparation making for the organs whose nidi have been evaluated. After pressing this button it is necessary to make the required settings in the form 'Making preparation' and press the button 'Start making'.

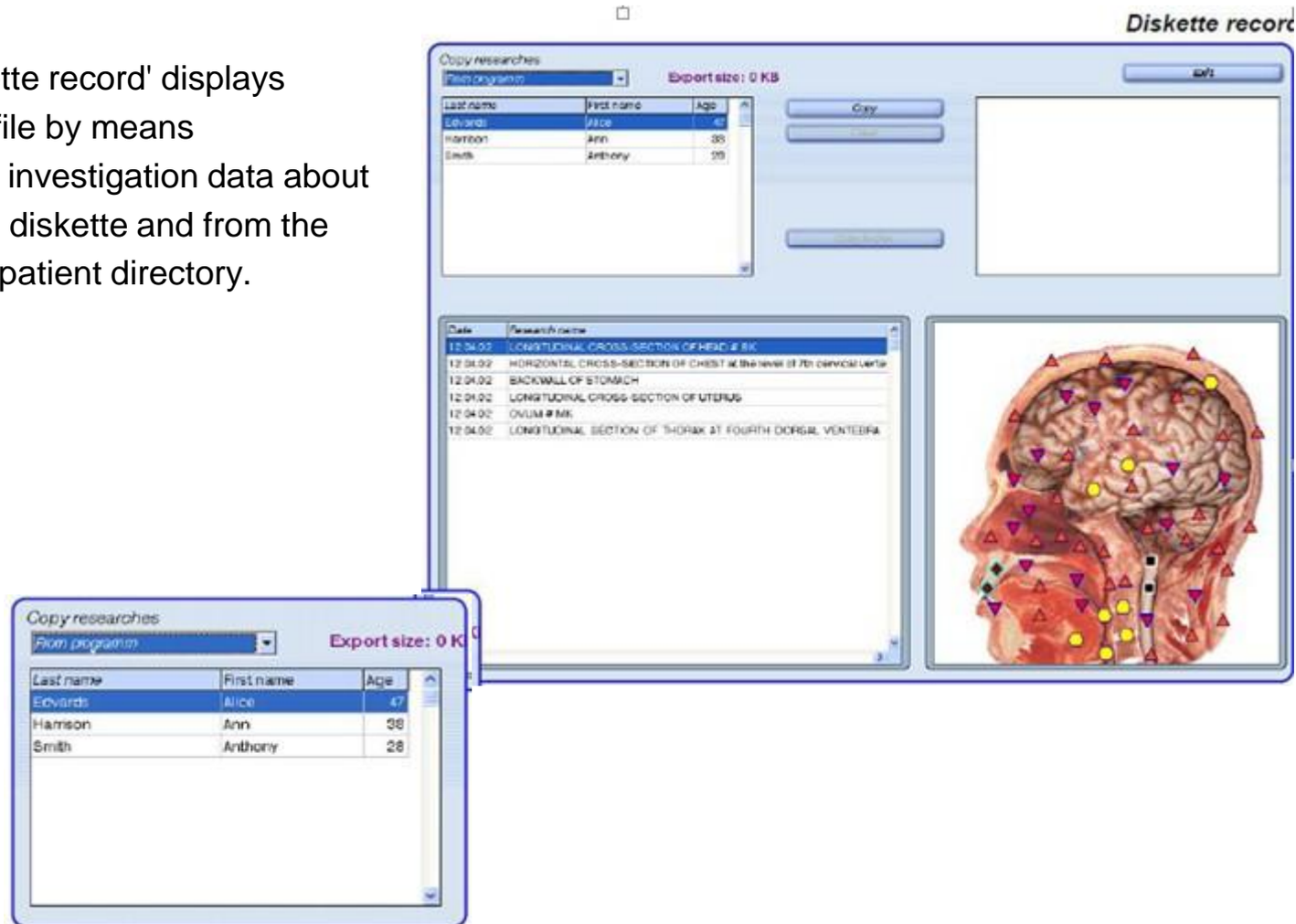
- Type of investigation:
- Express - enables to carry out investigations on full topographic sections without anatomical or histological particularization.
- Standard - enables to study individual histological or genetic structures provided they have pathological changes.
- Detail - enables to evaluate the structure of all body tissues on a histological level which may be important to high quality scientific research.



- The mode 'Icons' enables to enter the investigation of another organ (tissue, cell) anatomically or functionally related to the basic organ in the picture by pressing the corresponding icon without referring to the textual investigation scheme (or, if the organ has been investigated it enables to exit to the mode of current analysis).

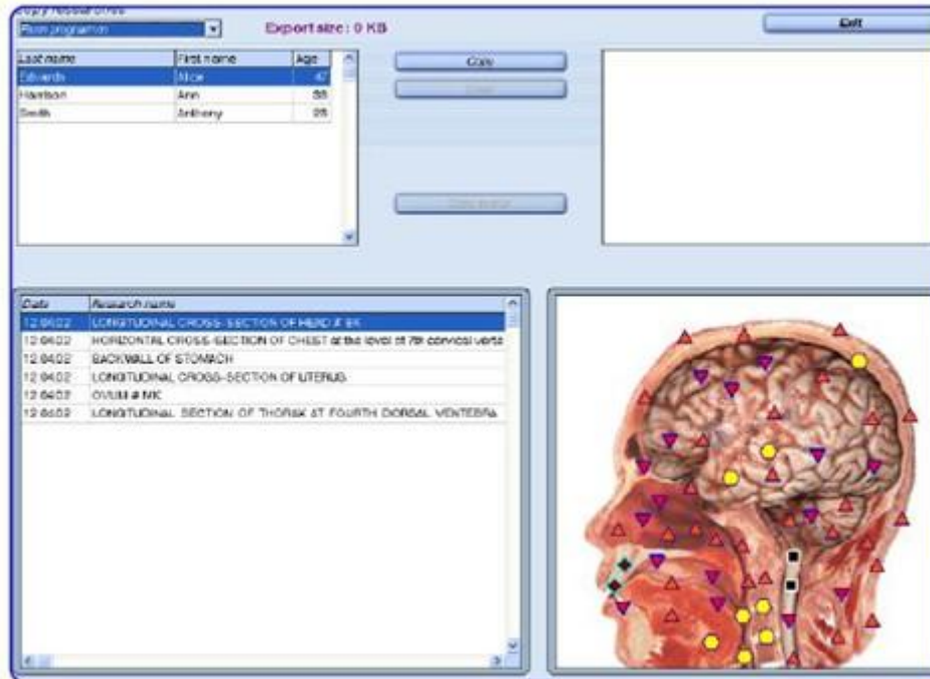


Pressing the button 'Diskette record' displays a form in the patient card file by means of which you can copy the investigation data about specific patients both on a diskette and from the diskette into the available patient directory.



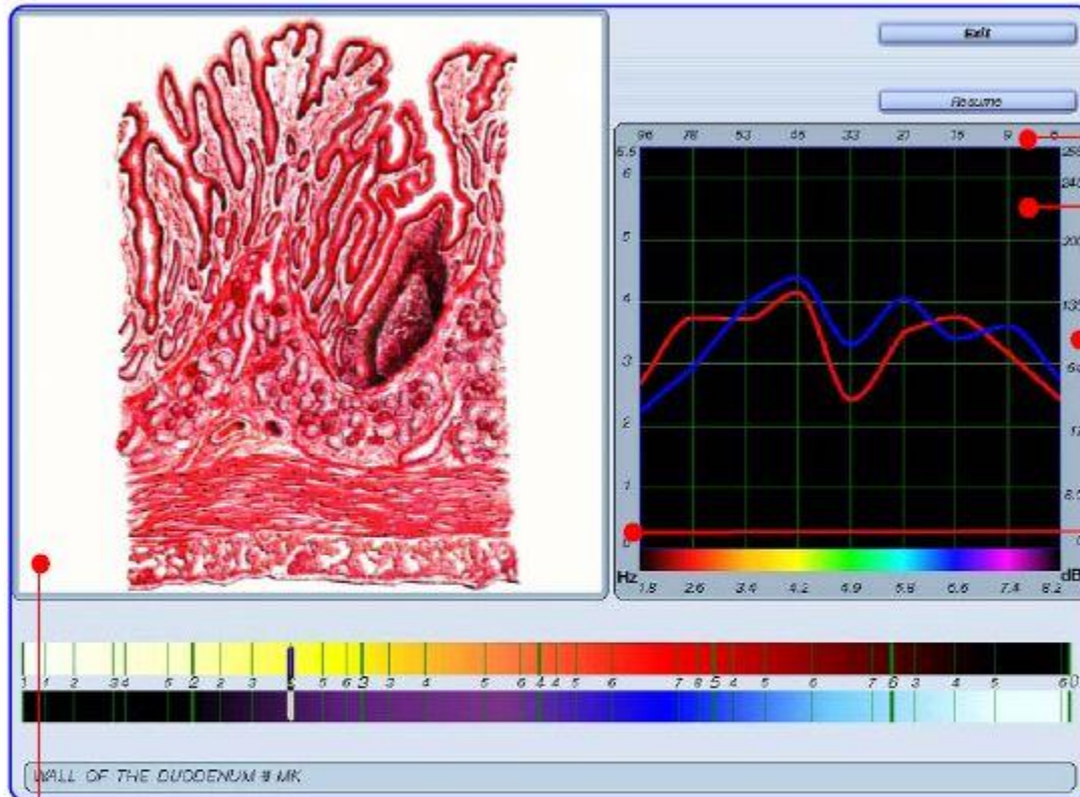
In the first place it is necessary to indicate the type of copying - 'From program' or 'To program'.
'From program, - copying the results of investigation of specific patients on a diskette.

Diskette record



- Press the button 'Copy' and the investigations will be prepared for copying.
- To start making a diskette copy insert the diskette into the disk drive and press the button 'Copy on disk' or indicate where to copy.
- The button 'Clear*' removes all the investigations from prepared list.
- 'Exit' - exit from the mode of copying.
- To program' - copying the investigation data from the diskette into the computer patient directory. When switching to this mode it is necessary to indicate the source of data (diskette, disk), then in the right part of the form there will be displayed a list of patients and their investigations accessible to be copied into the computer. Pressing the button 'Copy' enters the diskette contents into the program.

Determination of resonance frequency of organ modulation



Scale of the pulse ratio of the measured signal in percentage

Graph of distribution of the amplitude of the measured signal in standard frequencies 1.8 - 8.2 Hz

Relative scale of the noise level in the system in decibels.

Representative scale of the effective signal/noise ratio.

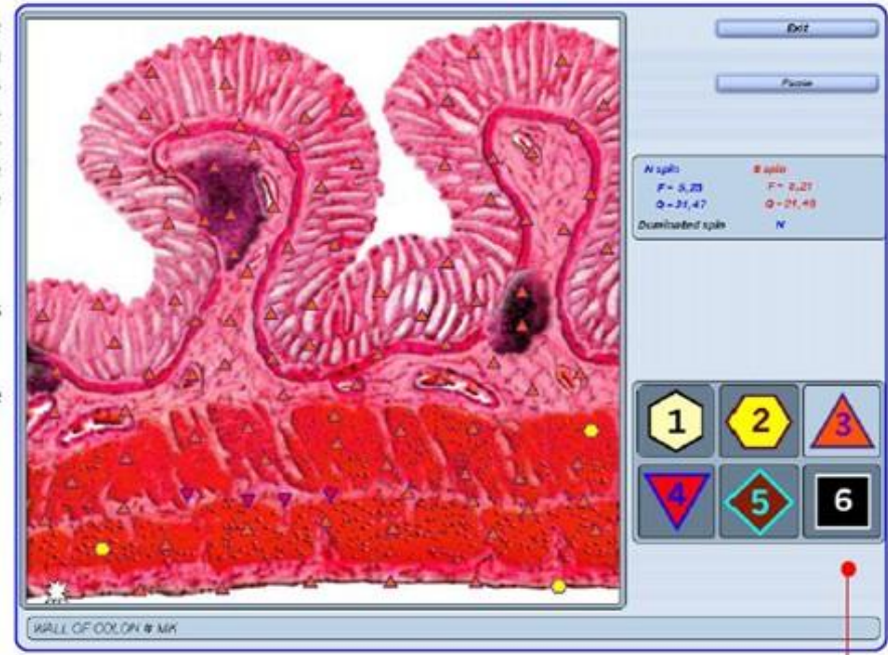
There is a representation of Fleindler's logarithmic polychrome scale in the lower part of the screen.

● Pulsating picture of the organ.

The button **'Interrupt/Resume'** interrupts the investigation. When pressed it becomes the button **'Resume'** which should be released to resume automatic investigation. **'Back'** ensures transfer to the **'Investigation scheme'**.

In the mode **'Determination of the resonance frequency of nidus modulation'** there is an opportunity to evaluate the spectral characteristics of the pathology nidus; all the main buttons are analogous to the form of determination of the resonance frequency of nidus modulation.

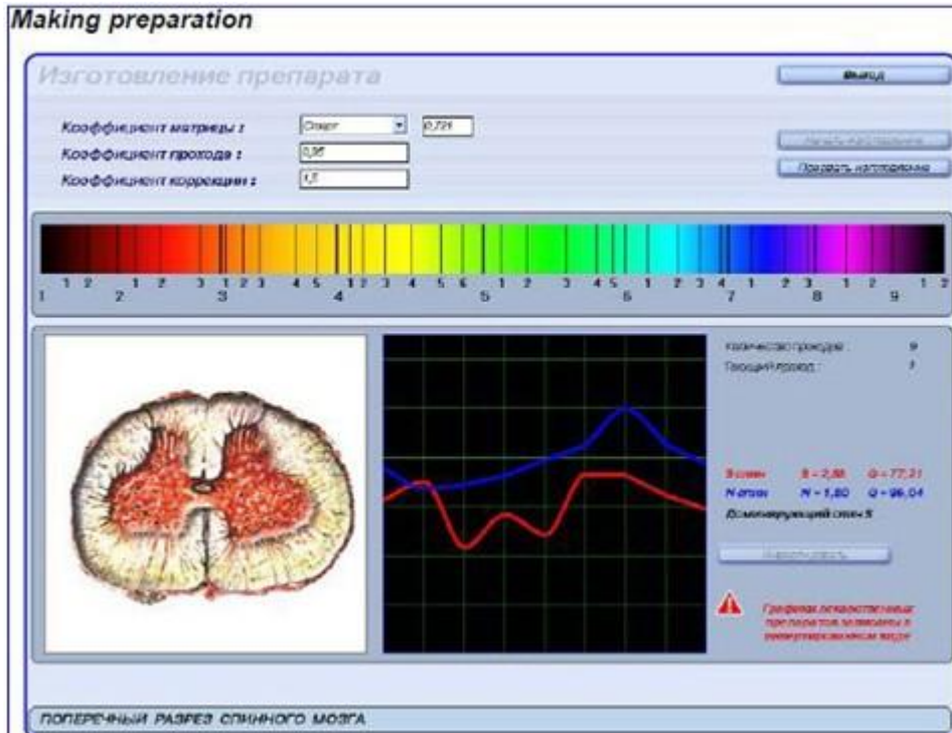
- Diagnosis
- The mode 'diagnosis' carried out the evaluation of the pronouncedness of a pathological process in control points located on the organ in a standard pattern. The results are evaluated according to Fleindler's six-point polychrome scale with the buttons located in the lower right corner of the screen.
- The button 'Interrupt/Resume' enables to make pause in the investigations.
- The button 'Exit' ensures exit to the mode 'Investigation scheme'



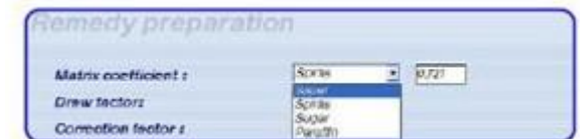
Scale point evaluation of the NLS-analysis results:

1. Level of latent functional activity.
2. Level of optimum regulation.
3. Shift of characteristics toward a higher level, stress state of regulatory systems.
4. Stenization of regulatory mechanisms.
5. Compensated disturbances of adaptation mechanisms.
6. Decompensation of adaptation mechanisms, pronounced pathological conditions.

One should bear in mind that the suggested point evaluation largely characterized the dynamics of increase or decrease in adaptation reserves; even stable pathological states without pronounced dynamic changes are poorly recorded by this scale.



- Natural frequencies taken from a pathological nidus are converted into these opposite in polarity and identical in form and as converted amplified information they are recorded on a matrix - water, ethyl alcohol, sugar or paraffin.
- Water for this purpose is advised to be used to cure acute processes. The efficiency of the preparations recorded on water keeps within 2-3 weeks, then they lose their efficiency.
- Alcohol serves to treat acute or chronic processes. Also, alcoholic solutions of some medicinal herbs like Leonurus, Crataegus, Inonotus obliquus, Eleutherococcus, Leuzea et al. can be recommended for treating chronic processes which enables to prolong the effect of remedies. The efficiency of the preparations made on alcohol reaches 2-3 months, the efficiency of those made on alcoholic solutions keeps for 4-6 months.

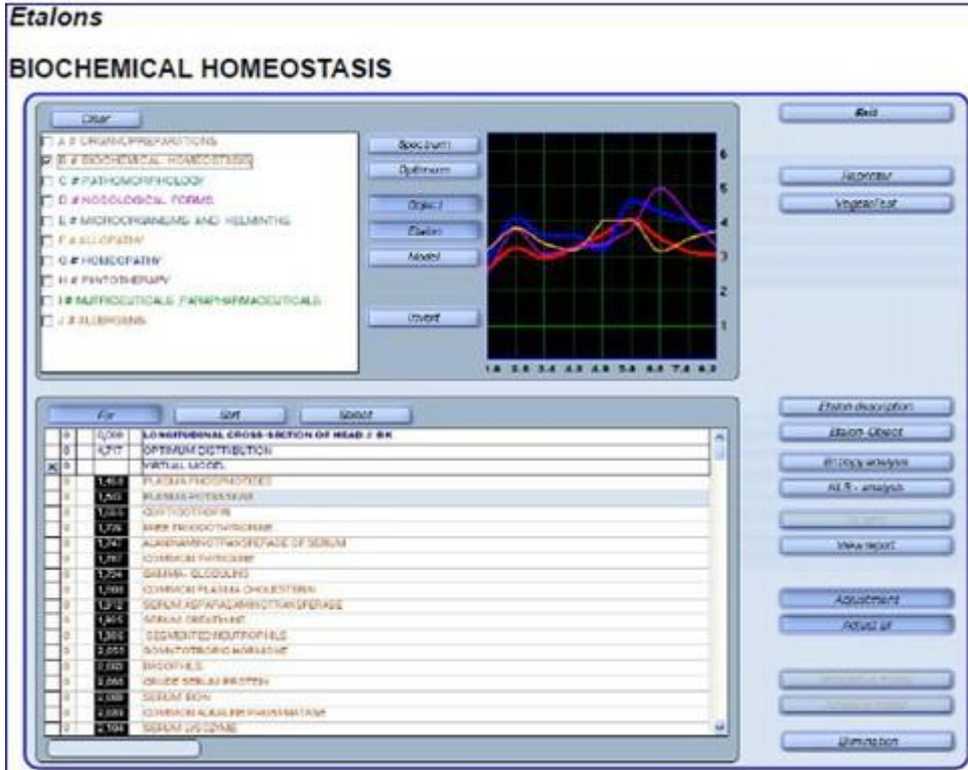


It is possible to treat chronic disorders using preparations recorded on lactose, in this case the preparation can remain effective for 6-9 months, however one should bear in mind that lactose used to make a preparation is supposed to be moistened with alcohol or water.

In treating acute processes one takes 4 to 8 drops or 'peas' at a time, three times a day.

For children under 14 the dose should be 2-3 drops less.

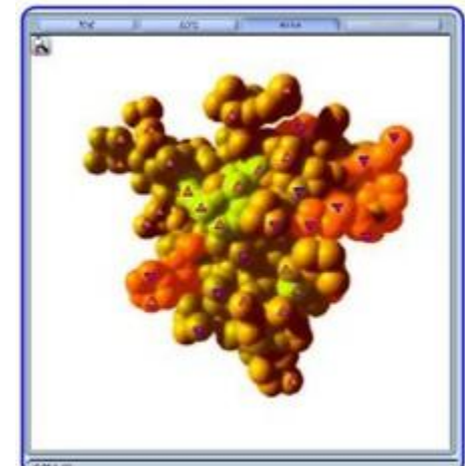
- In treating subacute or chronic disorders one should take 2-4 drops (peas) once-twice a day. For children under 14 the dose should be 1-2 drops less.
- Paraffin can be used to treat skin disorders and peripheral nervous system disturbance (radiculitis, neuralgia, lumbalgia) by applications.
- In treating acute processes it is possible to record 2 to 4 preparations on one matrix at a time.
- In treating subacute chronic processes the number of preparations can be increased to 6-8.
- One should bear in mind that the more pronounced the voltage of the recorded preparations the fewer preparations can be recorded on one matrix.
- The button 'Start making' starts making a preparation, while the button 'Stop' interrupts the procedure of making preparations.
- The button 'Invert1' enables to invert the output signal into the one of opposite polarity.
- In this mode there is an opportunity to record preparations in succession from several pathology nidi existing in one organ (section of the body). Switching from one nidus to another is done by pressing the left mouse button with the arrow pointing to the nidus of interest.



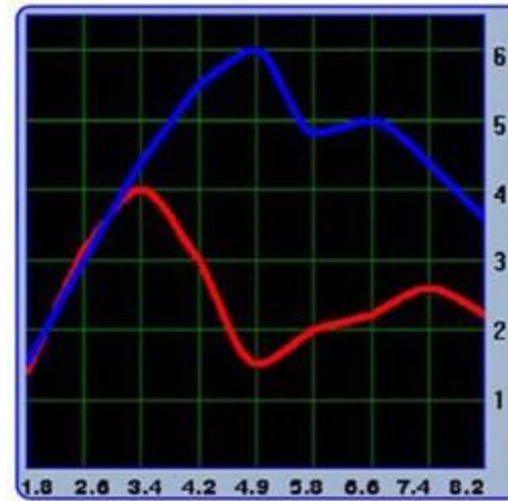
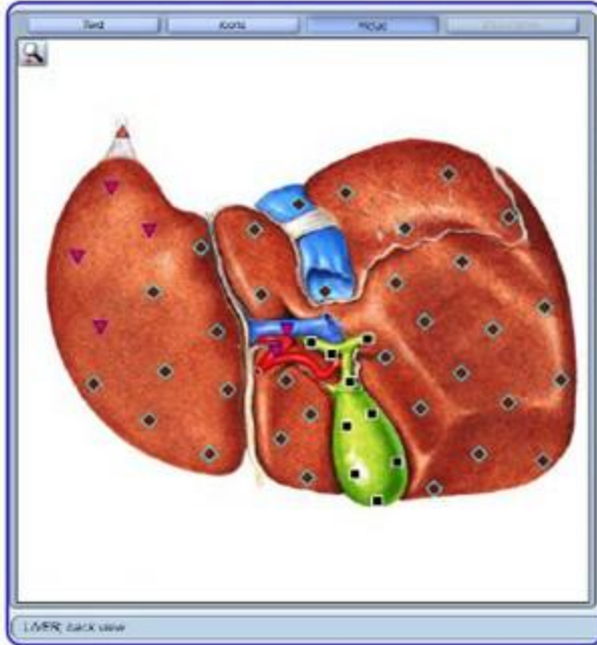
- Enables to make a qualitative evaluation of the main biochemical factors through wave functions of body tissue. The assessment of biochemical homeostasis is made in the NLS-analysis duty.
- It is necessary to take into consideration that the lowest values of ferment (hormone) concentration within the normal bounds correspond to 2 in the graph, the highest values within the normal bounds correspond to 6. The values of the factors equal to 3, 4 or 5

correspond to the mode of the factor, and the extreme values 1 and 7 characterize biochemical factors beyond the physiological norms, lower and higher respectively.

The results of computer biochemical analysis will be correct only in the case of observing the standard rules for making biochemical analysis in the clinic using conventional methods.



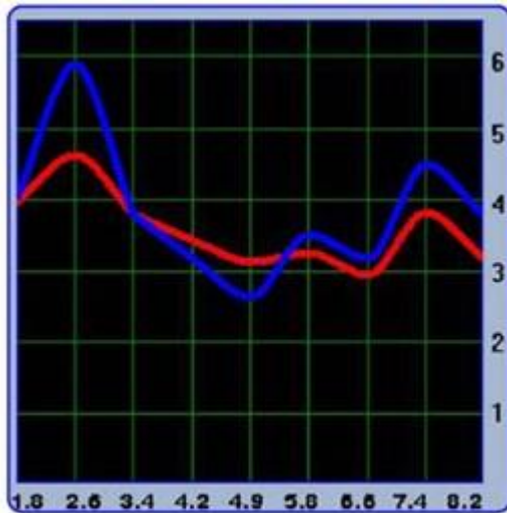
Etalons



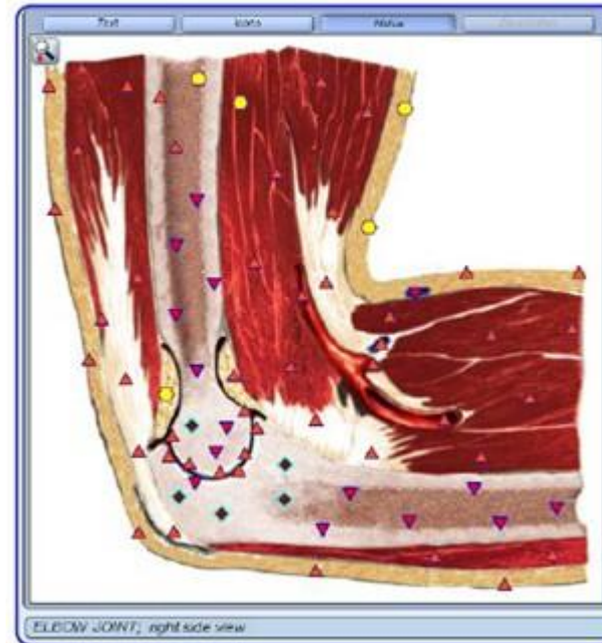
Liver abscess

Thus, acute inflammatory processes have high amplitude sawtooth waveform graph with a considerable dissociation between the input and output signals. The graph isoline is in the range of 2-3 scale divisions.

Etalon:

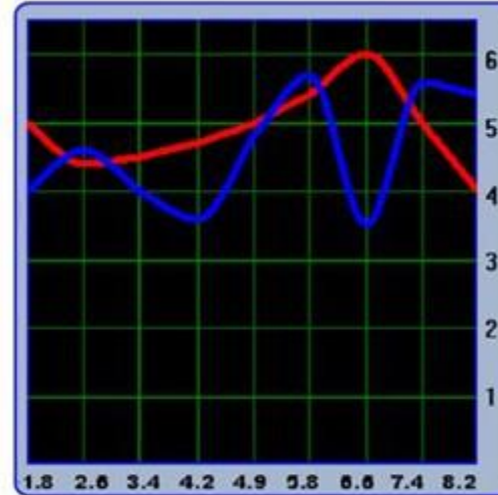
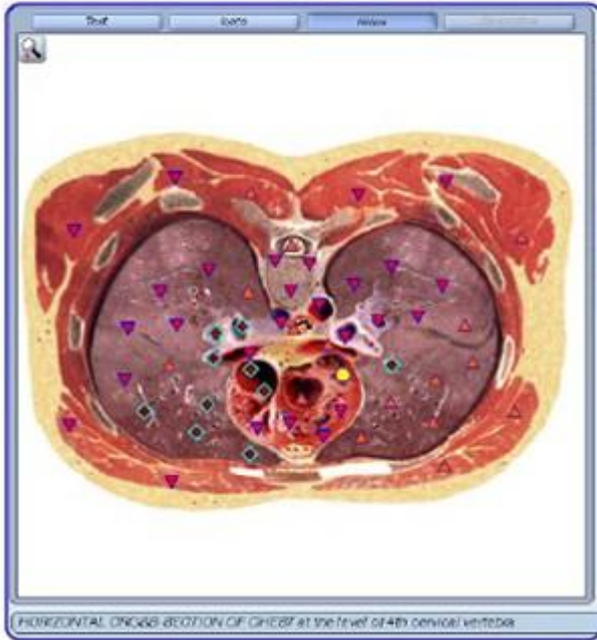


Pyrophosphate arthorathy



With sub-acute processes the graph voltage decreases, the graphs become level and the isoline reaches 3-4 scale divisions high.

Etalons

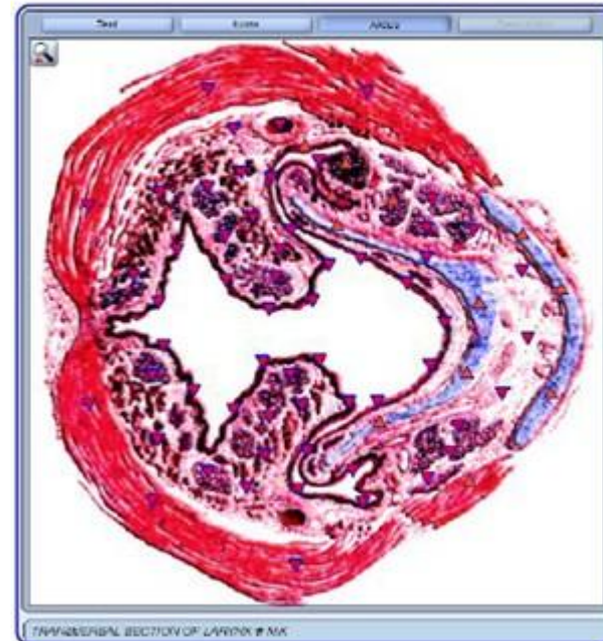


Chronic interstitial pneumonia

With chronic processes the voltage decreases still more, the graphs take on a smoother shape and the isoline reaches the value 4-5.

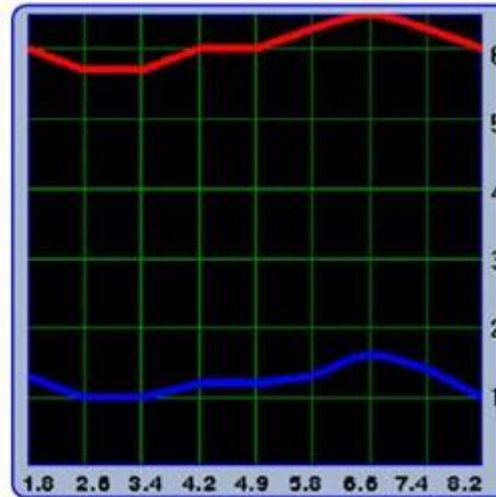
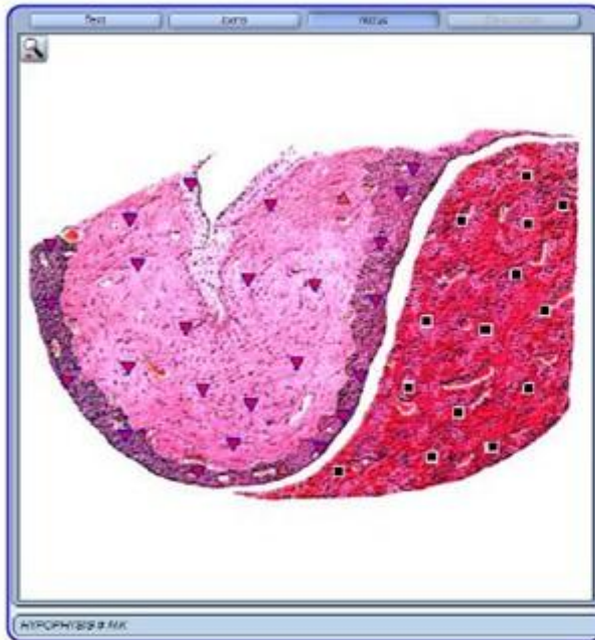


Larynx adenoma



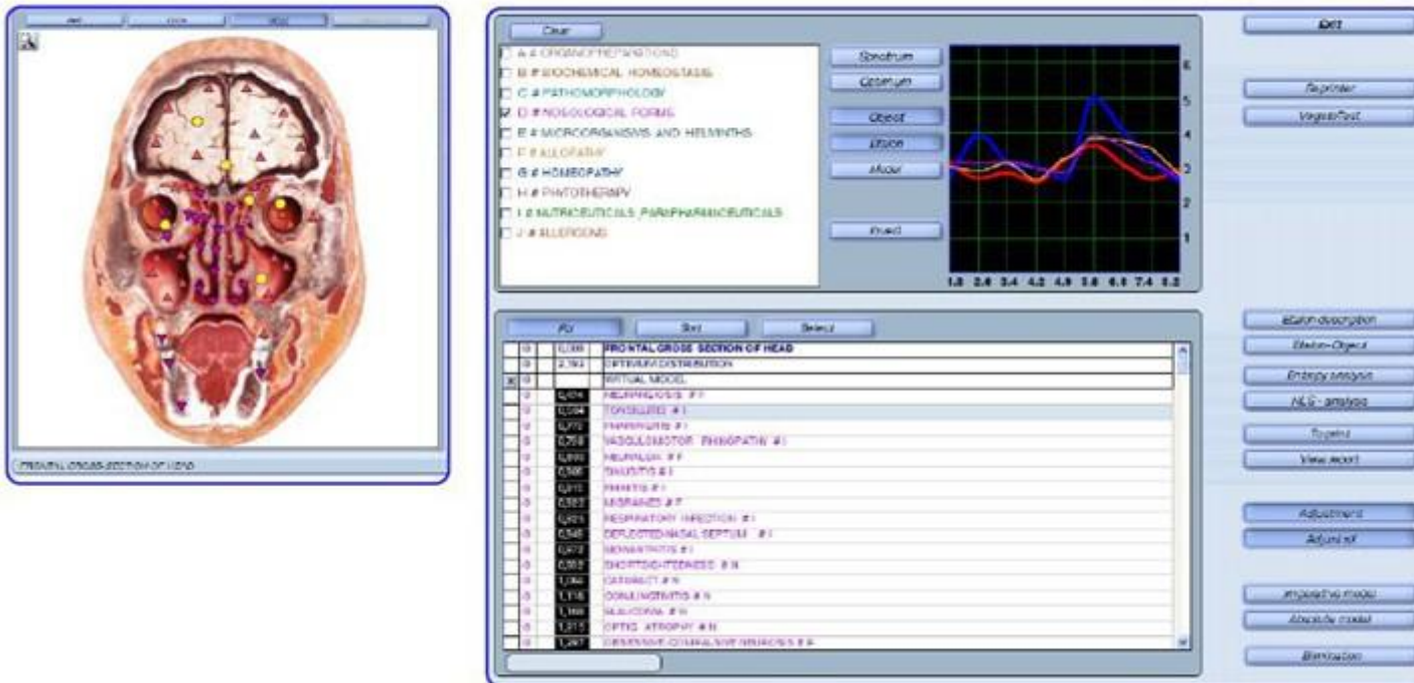
Benign tumors are characterized by a high isoline in the graph (4-5 divisions) and a tendency towards a growing amplitude of input signal as compared to the output one.

Etalons



Hypophysis adenocarcinoma

Malignization processes are characterized by practically level graphs with minor peaks in the area of the natural frequency of an organ and a low amplitude (1-1.5) of the output signal along with a high amplitude (5-6) of the input one.



Recorded in this section are major nosological processes which can comprise wave characteristics of a pathological change in the tissues, areas of intact healthy tissues as well as infection agents or antigens present in the nidus.

Microorganisms and helminthes

Recorded in this section are major characteristics of the infection agents of bacteria, viruses, mycoplasma rickettsias, fungi and helminthes. As a rule, they have high peaks of dissociation within the frequency range that represents natural frequencies of the tissue toward they have tropism.

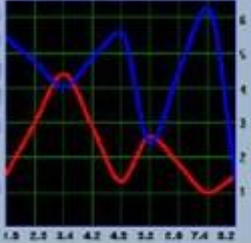
Etalons

MICROORGANISMS AND HELMINTHS

Clear

- A # ORGANOEPITHELIUMS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # MORPHOLOGICAL FORMS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMOPATHY
- H # PHYTO-THERAPY
- I # BACTERIOCIDALS, PARAPHARMACEUTICALS
- J # ALLERGENS

Graph controls: Oscillum, Graphum, Object, Etalon, Model, Filter

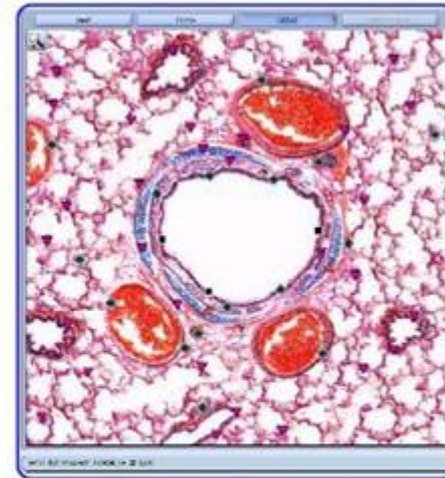


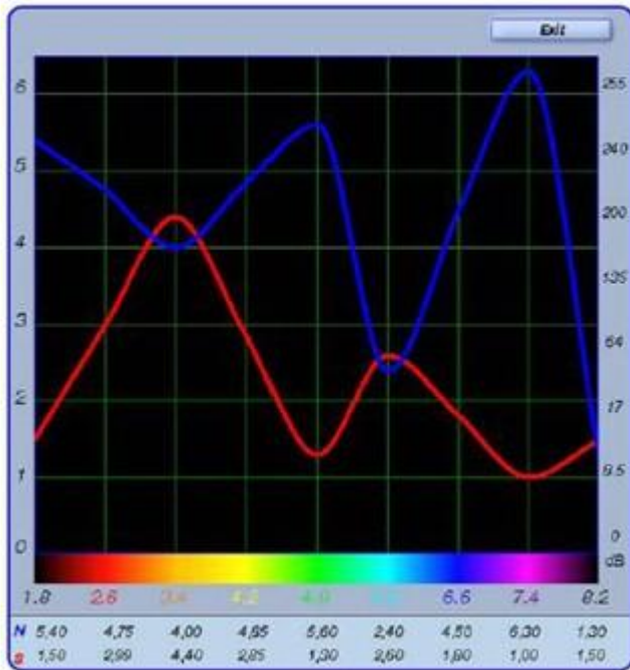
Get
Register
Registered

FD	Size	Select
0	0,586	MUCUSKLEBYTBEZ2.MK
0	2,340	LIPTEKARUSITREKON
0		VERSA.MK001
0	0,470	ACINOFARY - JLI
0	1,070	PIRENOODOODUM - M - PETERLINS
0	1,364	STREPTOCOCCUS VIRIDIS - HEL
0	1,350	STREPTOCOCCUS AGALACTIS - JLI
0	1,240	STREPTOCOCCUS ANGIOSITICUS - HEL
0	1,400	PSEUDOMONAS AERUGINOSA - JLI
0	1,390	STAPHYLOCOCCUS PATERLINS
0	1,540	ISTHMOGALACTUS - JLI
0	1,391	MYXELLA RHIZAE - JLI
0	1,010	MYCOBACTERIUM TUBERCULOSIS - JLI
0	1,384	ONCHOCYCLUS - JLI
0	4,777	EPSTEIN-BARR VIRUS - JLI
0	1,000	VARICELLA ZOSTER - JLI
0	1,540	TULAREMIA - FUZZ - MCL
0	1,074	MYXELLA ABORTUS - JLI
0	1,800	LEISHMANIA PLEUROPNEUMONIS - JLI
0	1,407	TOXOPLASMA - BLUB - HEL

Etalon description
Etalon object
Entropy analysis
REG. ANALYSIS
Entropy
View report

Agreement
Adjust all
Operative model
Abstract model
Animation





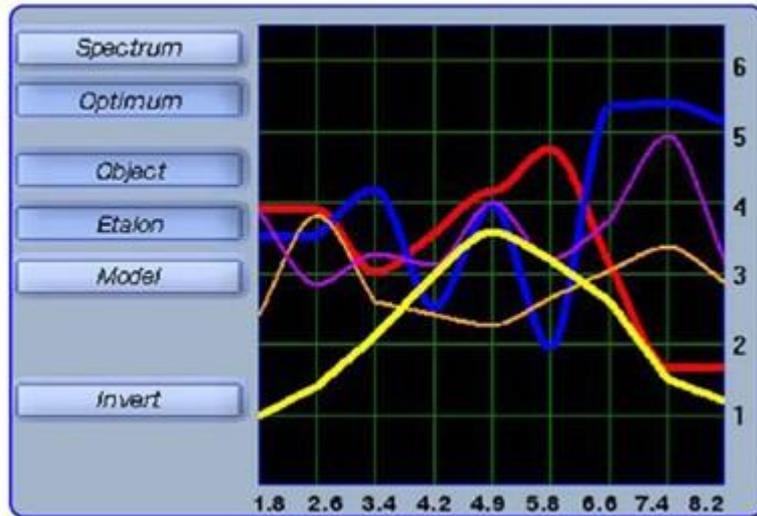
- For instance, Koch's bacillus has a high dissociation in frequency natural of lung tissue-7.4hz, urogenital system frequency-4.9hz, and bone tissue frequency-1.8hz. these tissues are known to be largely affected by tuberculosis mycobacteria.

Recorded in the group ALLOPATHY are wave characteristics of principal chemical (synthetic) medicinal preparations used in conventional medicine.

HOMEOPATHY

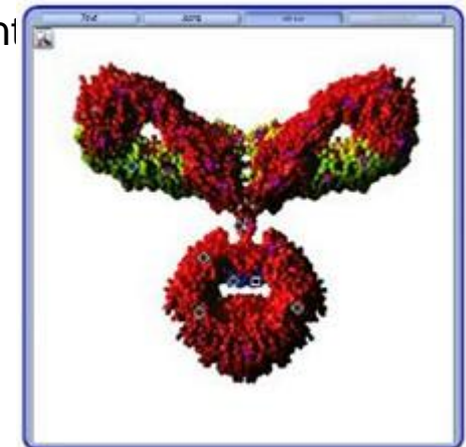
Recorded in this group are wave characteristics of homeopathic preparations

- PHITOTHERAPY
- Recorded in this group are wave characteristics of medicinal plants growing in Midwest Russia.
- NUTRICEUTICALS
- Recorded in this group are wave characteristics of biologically active supplements (BAS) produced by main Russian and foreign companies whose business is nutritional supplements.
- ALLERGENS
- Recorded in this group are wave characteristics of food, domestic, vegetable and industrial allergens.
- Natural frequencies of the tissues lie with the following standard frequency band:
- 1.8 Osseous system;
- 2.6 Coarse connective tissue, striated musculature, cardiac muscle;
- 2.6-3.4 Loose connective tissue, striated musculature, cardiac muscle;
- 3.4 Unstrained musculature;
- 4.2 Tessellated epithelium of the digestive tract;
- 4.9 Stratified squamous and columnar epithelia. Parenchymatous liver tissue and tissue of the biliary tract;
- 4.9-5.8 kidney tissue epithelium and reproductive organs;
- 5.8 Lymphoid ring of the pharynx, upper section of the respiratory tract, lymphatic system, spleen, ovaries, prostate;
- 6.6 Peripheral nervous system, bronchus epithelium, adrenals, thyroid;
- 7.4 Central sections of sensory analyzers except the optic one, subcortical structures of the brain, pons; cerebellum, limbic system and lungs parenchyma;
- 8.2 Retina, optic nerve, cerebral cortex.



- Next to the graph there are the following control elements:
- ‘Object’ -displays a graph of the examined biological object, organ or tissue plotted in the course of investigation.
- ‘Etalon’ -represents a graph of the chosen reference process.
- ‘Spectrum’ -pressing this button displays an enlarged graph.
- ‘Optimum’ -a yellow graph shows normal (Gaussian) distribution of the signal in standard frequency.
- Model’ -shows a graph of the virtual model.
- ‘Invert’ -the button ‘invert’ enables to invert the graph in

The button ‘Clear’ which is above the list of etalons shuts off the opportunity of dispersion analysis simultaneously for all groups of etalons.

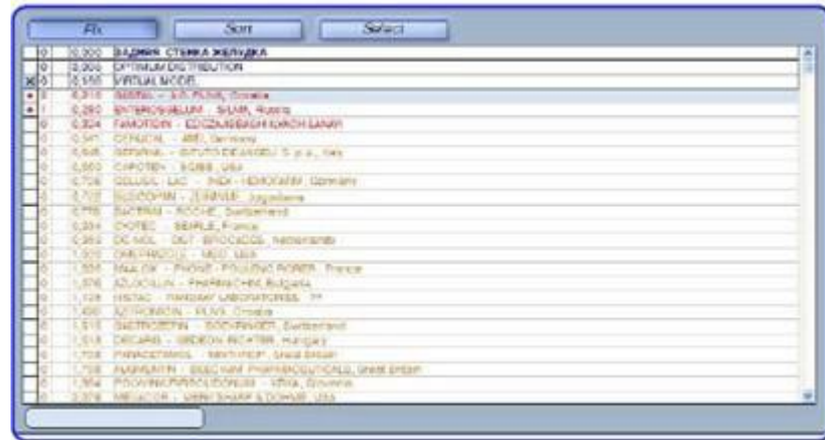


- This program offers a unique opportunity to make a comparison of all stored preparations by the extent of their spectral similarity to a pathology nidus. The marked area represents the values of spectral difference (D) between these etalons and the object. If the value is less than 0.425 it means that the spectral similarity to the object under investigation is over 95%, with this etalon being marked red. It is clinically significant. E.g. there are statistically true manifestations of the processes, if this value is within 0.750 (the similarity to the object under investigation is not less than 65%).

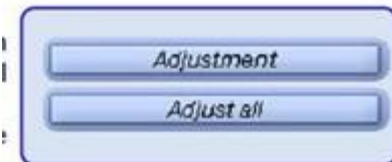
Fit	Sort	Select
0	0.000	BACK WALL OF STOMACH
0	0.000	OPTIMAL DISTRIBUTION
x	0	VIRTUAL MODEL
0	0.316	GASTAL - A.S. PENK, Czech
0	0.350	PENTEROSOLIM - SEMA, Russia
0	0.554	PANACTON - EDZLETBASHIYADY SANAT
0	0.541	DEFUSOL - ARE, Germany
0	0.640	DEFAROL - ISTITUTO DE ANTONI S.p.A., Italy
0	0.600	IMPOTON - SIGEE, USA
0	0.700	DELUSOL - LAG - INCI-HEMOTONIA, Germany
0	0.722	DISCOOPAN - ZEPHARAL, Indonesia
0	0.779	BACTOBI - GOOBE, Switzerland
0	0.204	ZHOYKO - BERKLE, Israel
0	0.550	DE-NUL - LIST-BROOKLES, Netherlands
0	1.000	IMPEROZOLE - MSD, USA
0	1.000	MALOX - FROHE - POOLERS GORET, France
0	1.076	AZLOOLIN - PHARMACOM, Bulgaria
0	1.326	HUSTAC - BAKADY LABORATORIES, IT
0	1.400	ASTROMON - FLUA, Czech
0	1.516	GASTROFERAL - SOFABINZOS, Switzerland

Mathematical addition of spectral characteristics of information preparations gives an opportunity to obtain the best combination of remedies by an approximation to the spectral characteristics of pathological process and thus pick out the most efficient remedy. The possibility of combining frequencies of pathological agents gives an opportunity to experimentally make virtual models of various pathological processes. It is essential to make virtual models in picking out groups of remedies that produce the best results when combined.

- The additional of etalons with a view to making a virtual model is done by pressing the left mouse button on the first column of the list of etalons against the chosen etalon. The subtraction of an etalon from the virtual model is done by means of the right mouse button. Turning off the virtual modeling is done by pressing on the sing ‘X’ in the first column of the list of etalons against the virtual model.
- If the spectral difference value(D) of any of the summed-up preparations and the object taken separately is much higher than that of the virtual model of their composition there is synergism of the preparations. If the value is lower there is a antagonism in their interaction.



Control elements of the form 'Etalons'



- The button ‘Tuning’ -virtual activation of the pathological process.
- The process may be in remission, yet of interest to us is the process in its activation phase. Pressing this button causes tuning of the chosen reference process to the spectral characteristics of the object under investigation.
- ‘Tune All’ - pressing this button causes tuning of all reference processes stored in the etalons directory.

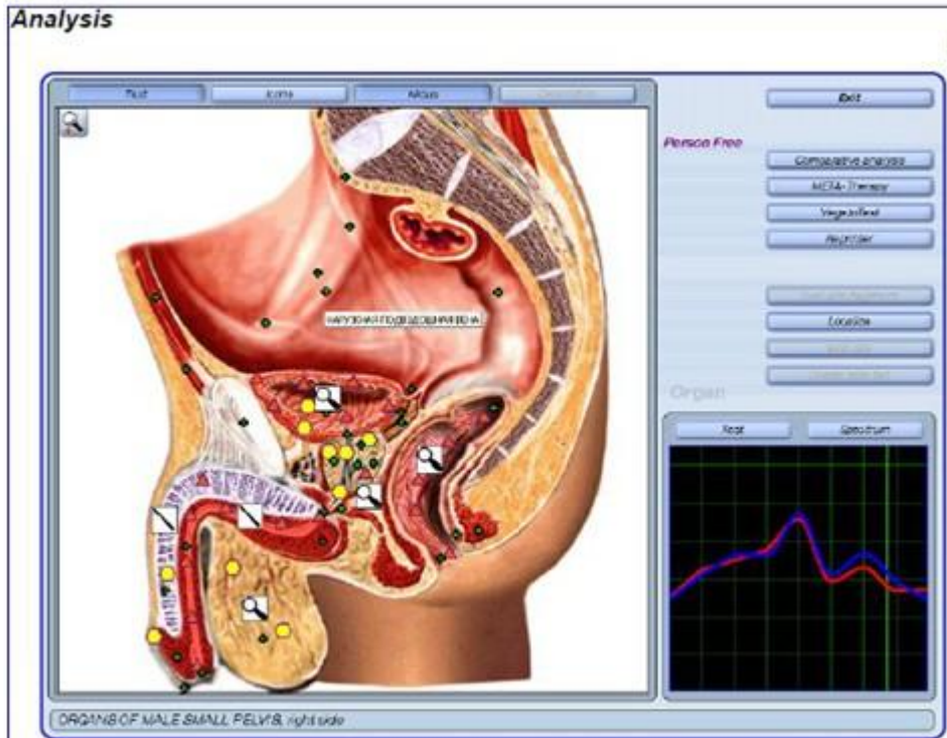
- **‘Vegeto Test’** - the use of the mode of internal vegetative resonance test in which the preparation is picked out from the etalon directory.
- **‘Reprinter’** - enables to record any preparation from the etalon directory on a matrix (water, alcohol, sugar, paraffin).
- **‘Etalon description’** – displays a detailed description of the chosen etalon.
- **‘Entropy analysis’** – carries out a 2-factor entropy analysis of the pathological process.
- **‘NLS-analysis’** – carries out a multifactorial entropy analysis of the pathological process (biochemical homeostasis of the system).
- **‘Etalon-object’** – carries out a dispersion analysis with reference to an etalon chosen at random with the object functions assigned to it.
- **‘To print’** - indicates in the printout etalons with a high spectral similarity to the object under investigation.
- **‘Epicrisis’** – displays on the screen the list of etalons chosen for printing.
- **‘Absolute model’** – (is only represented in the version Metapathy – 3) a extremely optimized virtual model is built due to the development of an intricate program algorithm that enables to handle all kinds of etalon combinations.
- **‘Auto model’** – (is only represented in the version Metapathy-3) is a function analogous to the ‘Absolute model’ except that one of the etalons (serving to check) chosen randomly is introduced into the calculations of the virtual model to evaluate its spectrum in the model building.
- The sign ∞ for other etalons of the model indicates that the share of the control etalon in the model structure in minimized.



- 'Elimination' – (is only represented in the version Metapathy-3) enables to make a multifactorial elimination analysis by excluding (eliminating) the frequencies of individual agents (generally of a bacterial or viral nature) from the spectrum of the biological object under investigation which enables to reveal the principal process (frequently of a blast nature) disguised by these agents.



- The buttons above the list of etalons:
- 'fixation' – enables to fix three lines in the upper part of the list:
- Name of biological object.
- Optimum distribution.
- Virtual model.
- 'Sort' – enables to sort etalons to arrange them in alphabetical order.
- 'Filter' – enables to single out a group of etalons with the similar last word in their names.
- The line of search in lower left corner, under the list of etalons enables to find the required etalon very quickly by introducing some of the first letters in its name.



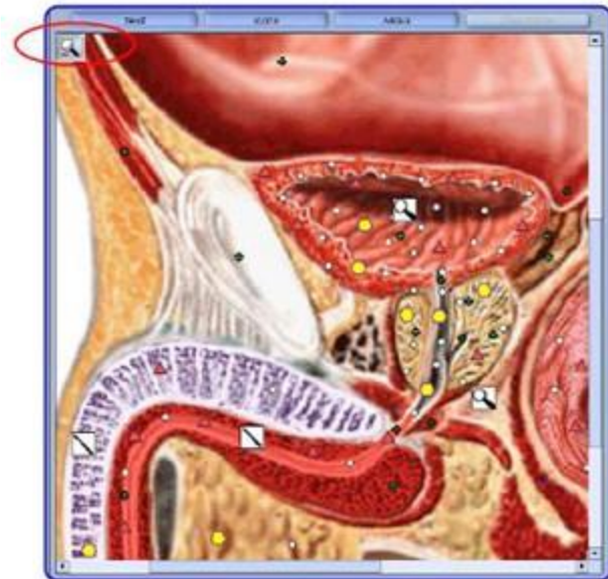
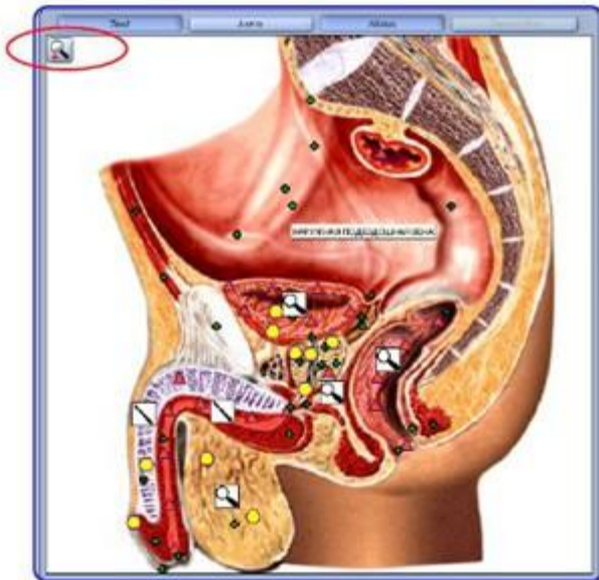
- Buttons above the picture of the organ
- **‘Text’** – enables to receive information about separate fragments in the picture. To do this it is necessary to press the button **‘Text’** which displays signs in the form of green crosses in the pictures. To read the text it is necessary to stop the mouse arrow on the cross and in the square beside it there will appear a message. Pressing the left mouse button on the cross enables to send the message to print. To do this it is necessary to tick off the squares left of the text of the message in the displayed form.
- This mode offers opportunity of fast transfer to investigate some organs related to this investigation by means of icon, to do this it is necessary to press the button **‘Icons’**. In the picture there will appear icons. To be able to see which organ is represented by the icon, it is necessary to stop the mouse arrow in the icon, in the square beside it there will appear the name of the icon; pressing the mouse button on the icon shows the corresponding organ to be investigated.

The button **‘Description’** enables to give a description of the biological object shown in the picture.

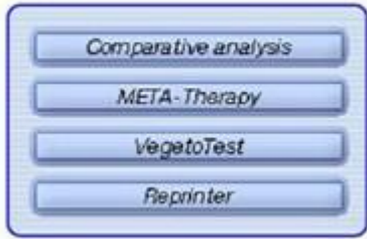
The button **‘Nidi’** – enables to conceal or show the pre-marked nidi in the picture of the organ.

It is also possible to show (Conceal/switch) the nidus by pressing the left mouse button which the arrow of the mouse pointing to the nidus.

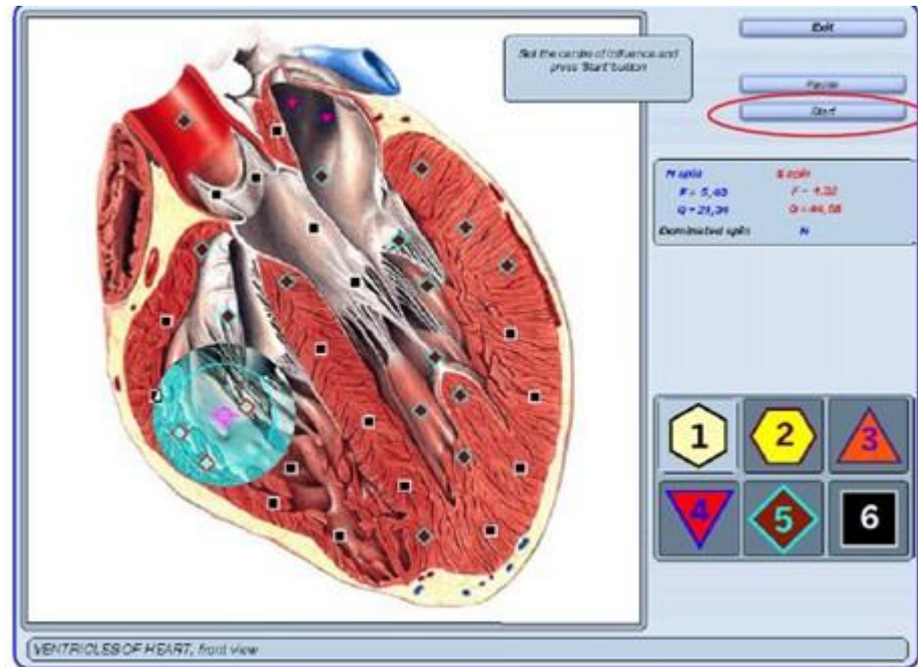
‘Scaling’ – pressing the button with the ‘+’ sign in the upper left corner of the picture enables to enlarge a fragment of the picture. Then it is necessary to click on the picture and by moving the mouse extend the frame. On singling out the enlarged fragment click the mouse again. Pressing this button restores the full picture from the fragment.



Analysis

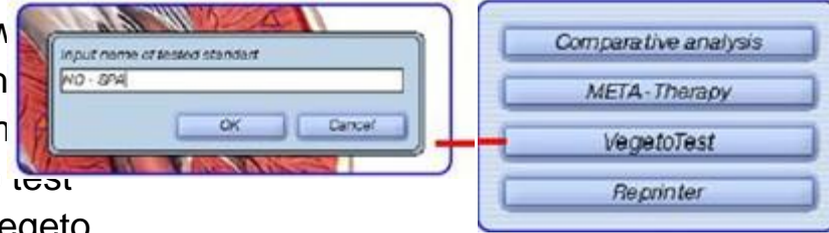


- **Comparative analysis** – a comparative analysis of the investigation results with the patient under dynamic observation.
- **‘Metatherapy’** – by pressing this button you will enter the mode which will enable to produce a therapeutic effect using the infrared scanner onto the third eye area. In this connection it is necessary to position the center of influence on the organ projection and press the button ‘Start’.

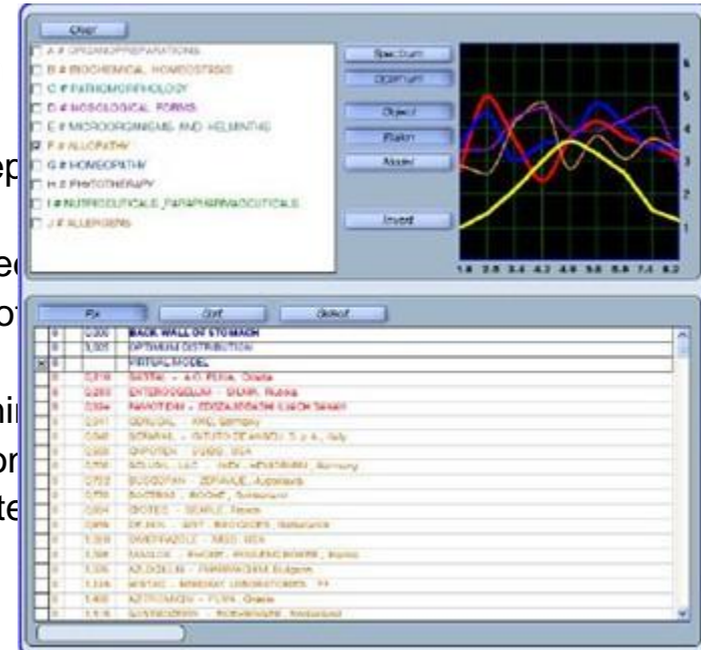


- **Vegeto Test**

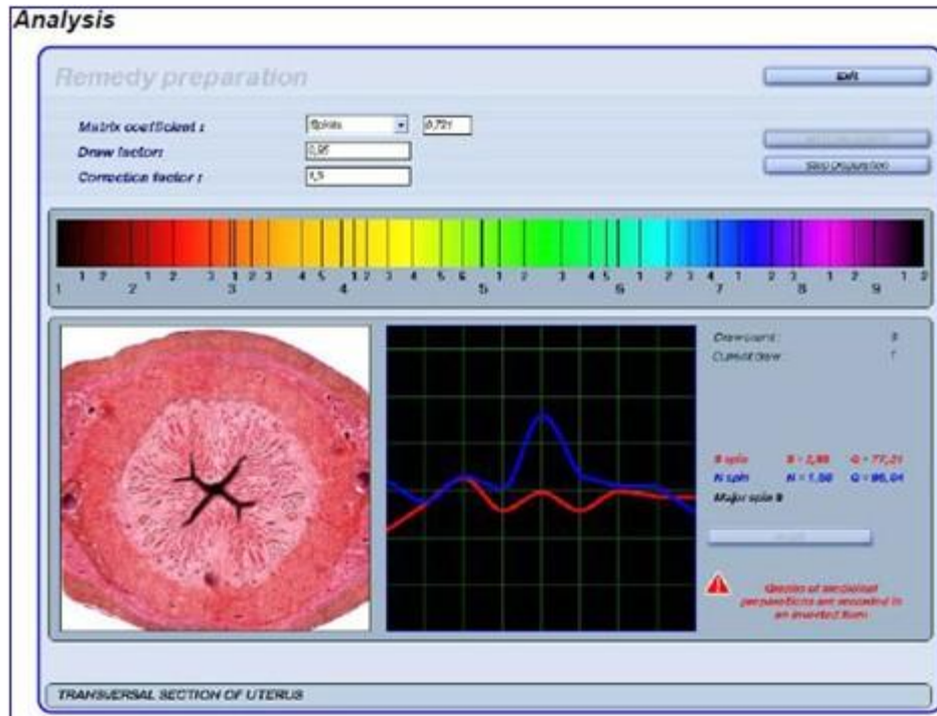
- The use of the vegetative resonance test mode opens up w
- opportunities and enables to introduce measurements of th
- patient’ s natural electromagnetic oscillations and electron
- oscillations of the etalons from the test-set-internal vegeto test
- or taken by means of the resonance chamber – external Vegeto
- Test, and determine the drug efficiency and tolerance as well as
- allergic sensitivity of the patient’ s body.



- To make Vegeto Test using a preparation that cannot be found in
- the directory of etalons of allergens, remedies or homeopathic
- preparations on should enter the mode ‘ **Analysis** ’ ,put the prep
- under investigation in the resonance chamber, press the button
- ‘VegetoTest’ and enter the name of the preparation to be tested
- After that the button ‘ **OK** ’ should be pressed. The dynamics of
- the vegetative reaction of the body to this preparation is best
- evaluated in the mode ‘ **Comparative analysis** ’ which determin
- intensification or relaxation of the body’ s compensatory reaction
- provided there is information influence of the preparation under te



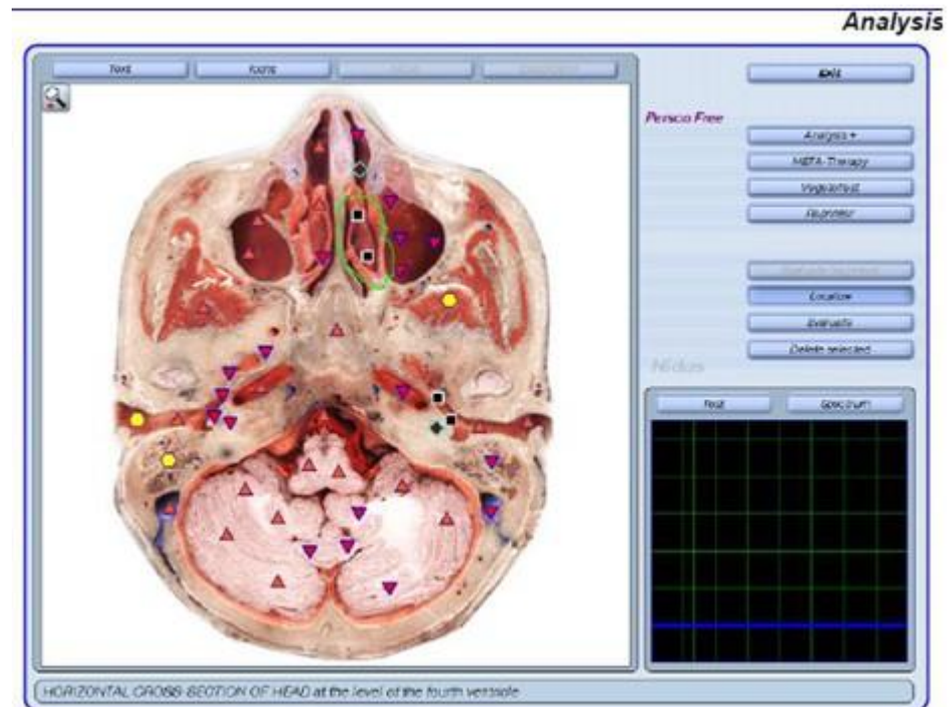
- The internal VegetoTest is carried out in the mode ‘ **Etalon**
- **directory** ’ . The preparation is picked out from the list of etalons
- where it has already been recorded as a digitized model,
- by means of the left mouse button. The mode is started with the button ‘ **VegetoTest** ’ .

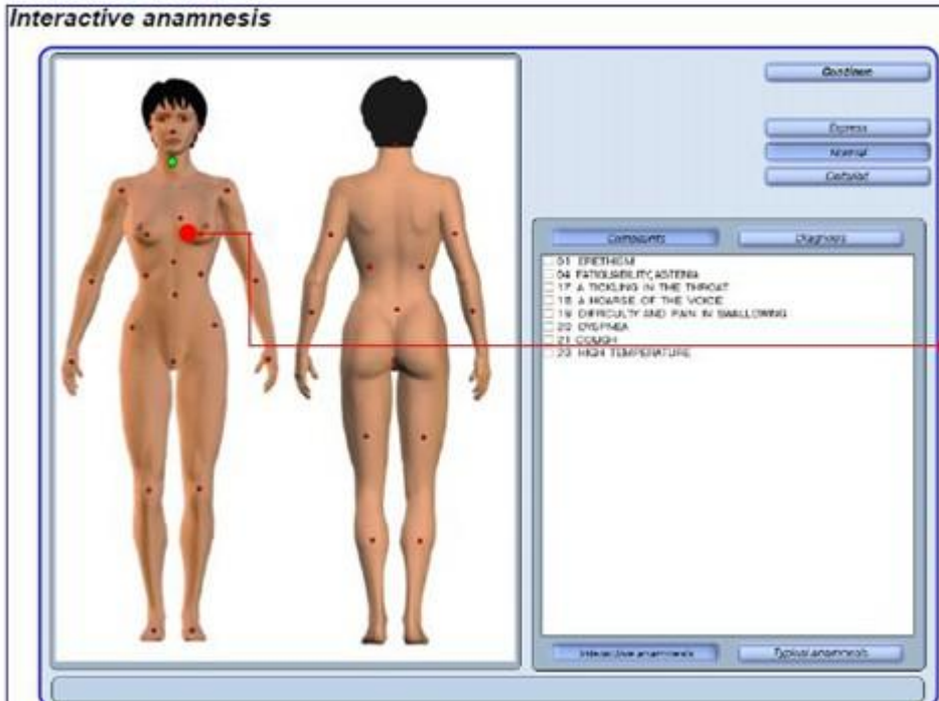


Reprinter

Enables to record any preparation on a matrix. To do this pick out from the mode 'Etalon directory' a preparation effective as regards this patient (the value 'D' is within 0.425) and press the button 'Reprinter' . One should bear in mind that all the medicinal preparations have been recorded in an inverted form so before making a preparation re-inverting is supposed to be done by pressing the button 'Invert' in the graph, then a matrix should be picture just like it is done in making nozodes. After that the button 'Start making' should be pressed.

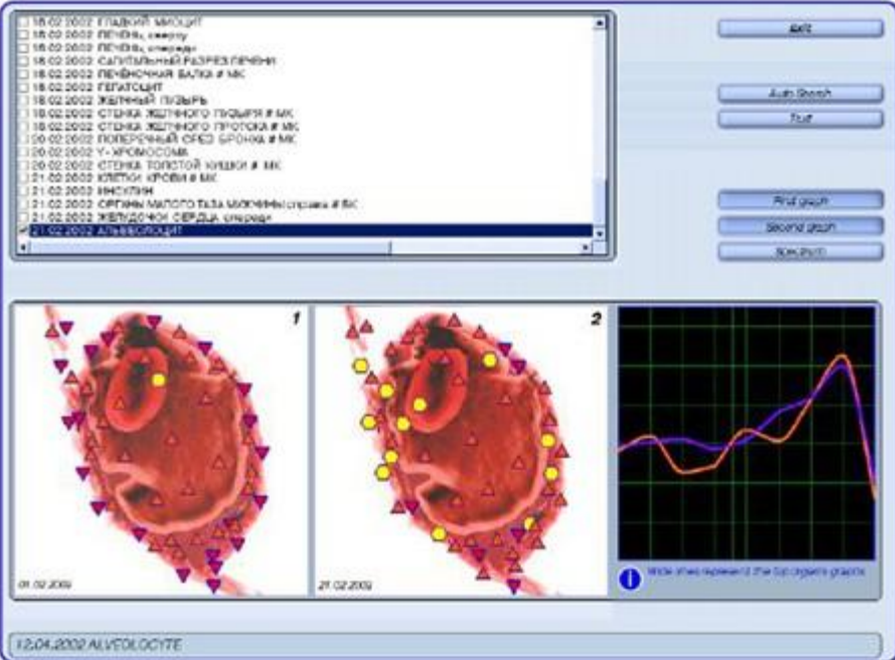
- The button ‘**Evaluate fragment**’ - – (is only represented in the version Metapathy-3) enable to make a more thorough evaluation of the marked area on the organ projection in the scaling mode.
- ‘**Localization**’ – defining the boundaries of the nidus with most coarse changes in the organ’ s structure. To define the boundaries it is necessary to click the left mouse button on the organ projection to single out the area that is of interest. Clicking the left mouse button again closes the contour.
- ‘**Evaluate**’ – evaluated are nidi with most pronounced pathological changes in the organ chosen by the doctor. The evaluation goes on automatically with unmarked organs and organs free of nidi being skipped.
- ‘**Delete marked nidi**’ – enables remove the marked nidi. The nidi are singled out by means of the right mouse button.
- Above the organ (nidus) graph there are buttons ‘**Test**’ and ‘**Spectrum**’ . Pressing the button ‘**Test**’ displays the form ‘**Etalon directory**’ . The button ‘**Spectrum**’ displays an enlarged graph with the values of signal amplitudes in spectrum frequencies.





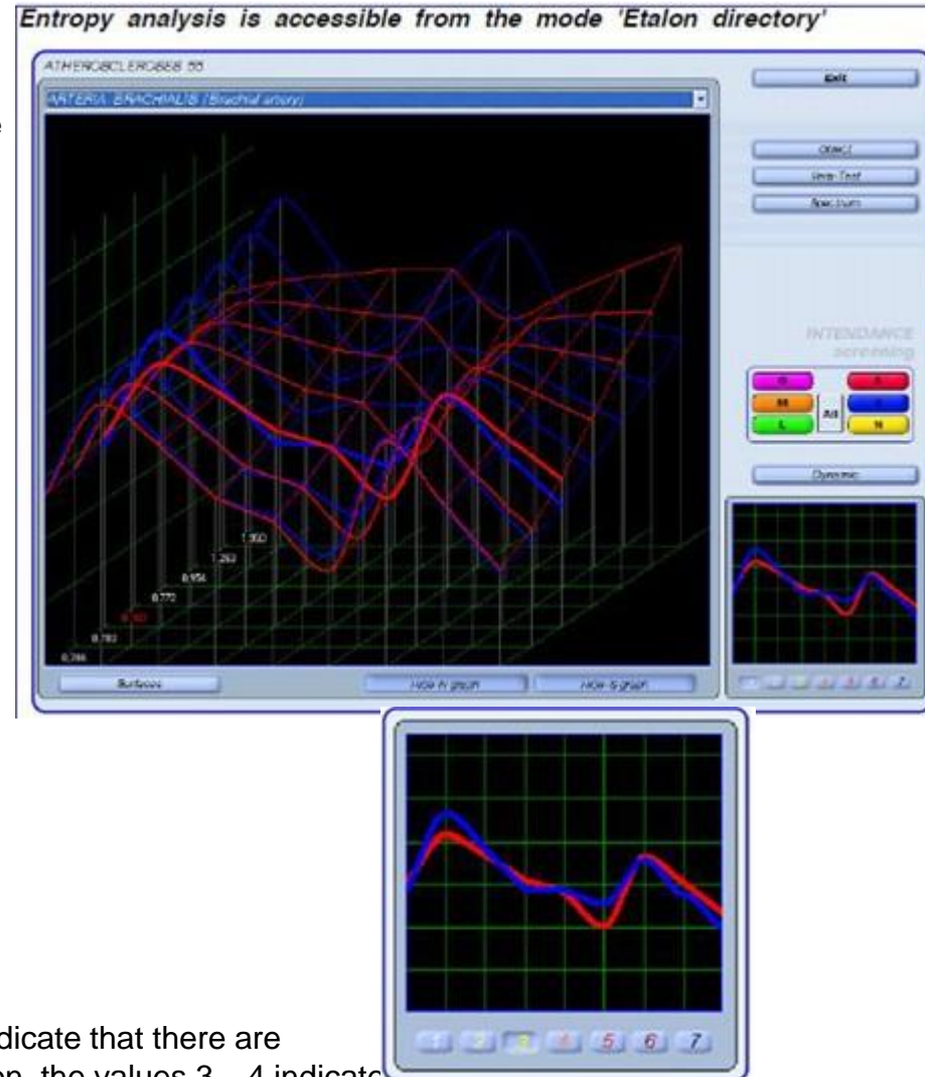
- Interactive anamnesis serves to ensure the patient's ready contribution to anamnestic data collection and establish a closer link in dialogue **'Patient-Doctor'** .
- Using the technique of dynamic point the physician can localize a pathology area on the body projection with the highest accuracy. One should bear in mind that only current complaints that occur at the moment of investigation get recorded, the complaints that were present in the past but are not present at the moment do not recorded. The column **'diagnosis'** marks only clinically pronounced forms of pathology confirmed by laboratory and functional methods. Completed resections of individual organs are supposed to be marked without fail.

- Comparative analysis enables to determine dynamically in time the condition of the compensatory reactions of the body in a digital representation according to the results of the completed therapy and also following the vegetative testing of the preparations. The left picture characterizes the initial state. The right one gives a dynamic representation of characterizes the condition after a period of time. The button 'Autoretrieval' enables to automatically retrieve the organs to be compared in the common card file. The button 'Improvement' and 'Aggravation' enable to focus attention on the parts of the tissue structure where some changes has taken place.

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Comparative analysis

Entropy (two-factor) analysis enables to build a mathematical mode of pathological process taking healthy tissue (organopreparation) as the initial (zero) phase and a clinically pronounced form of a pathological process as the final one and making a mathematical calculation for the graphs of a number of intermediate states. In the course of analysis the highest spectral similarity to any of the intermediate states or extreme states gets determined and thus maturity of this process and signs of a preclinical pathology are defined



One should bear in mind that the values 1,2 of the entropy factor indicate that there are no tendencies in the development of the process under investigation, the values 3, 4 indicate that there are preclinical phases in the process development and the values 5, 6 indicate that the process is mature.

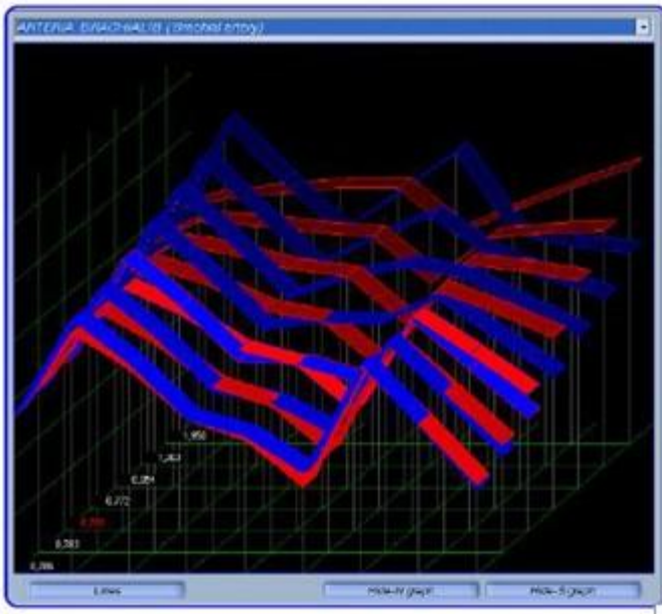
Low spectral similarity to the etalon (correlation over 1), if the entropy factor is as high as 5, 6, indicates a remission state of the pathological process against low adaptive reactions of the tissue.

Entropy analysis

A small difference in the spectral similarity (dispersion) over the whole range of entropy factors from cates an acute process.

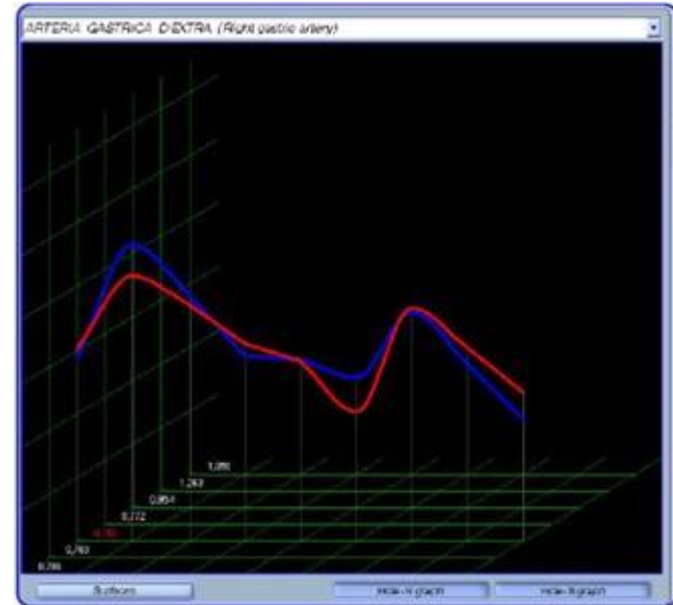
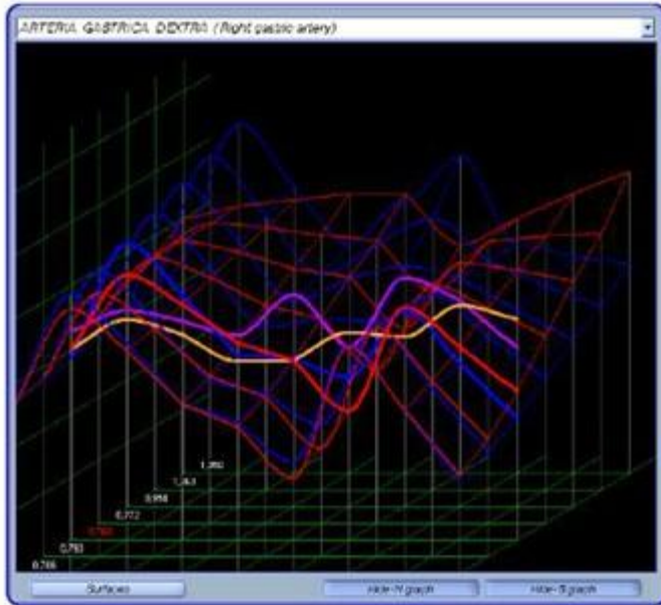
The most similar graph in terms of the spectrum is marked by a thick line in the graph and the digital value red, is marked red, in this case it is 0.760.

There are two buttons 'Conceal N(S) graph' that the button hides the corresponding graph.



- One can also view the graph in the mode 'Surfaces' by pressing the button 'Surfaces', to get back to the mode 'Lines' it is necessary to release this button.

Entropy analysis



- The button 'Object' displays the optimum values for this process.



- 'Vera-Test' represents a graph with the closest spectral similarity.

Multidimensional NLS-analysis is identical to entropy analysis except that in NLS-analysis all intermediate stages are recorded as etalons from patient's bodies in different stages of the developing process under investigation which enables to build a more accurate model of the pathology development. This is a very complicated and labori-ous type of process record so NLS-analysis is used solely to evaluate malignant processes and biochemical factors.

Analysis of oncoprocesses by an NLS-analysis graph makes it possible to trace the possibility of an irreversible state in the pathology development. Growing amplitude of the output signal (the blue line in the graph) indicates intensification of the compensatory mechanisms. On reaching the maximum value the input signal graph may drop abruptly with high amplitude values of the input signal (red line) which indicates a failure in adaptation mechanisms and development of irreversible states.

A (red) represents the arterial system;

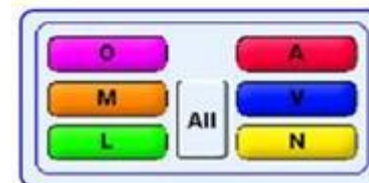
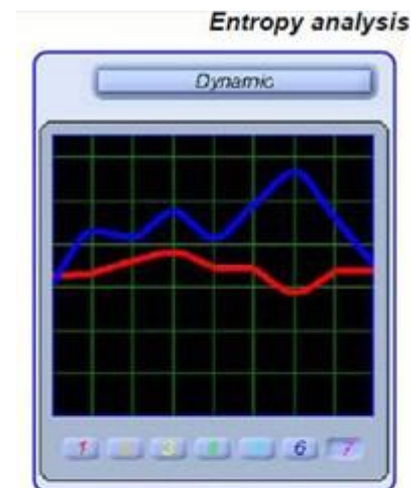
V (blue) - the venous system;

N (yellow) - the nervous system;

L (green) - the lymphatic system;

M1 (orange) - the locomotor apparatus;

O (lilac) - the rest of the groups tissues not included in the above mentioned list.



THE END