

ISHA CATS PRO USER MANUAL

1.Introduction	•••••••	3
2.Customize	•••••	4-8
3.NLS diagnostic	and therapy	9-99
4.Backup	•••••	100-103
5.Notice	•••••	104
6.End		105



NLS medicine considers that the most fundamental reason of falling sick is that the spin of electrons outside the atomic nucleus and the orbit change, thereby causing the change of atoms constituting a material, the change of small biomolecules, the change of big biomolecules, the change of all the cells and finally the change of organs. Because the electron is a charged body, when the spin of electrons outside the atomic nucleus and the orbit change, the electromagnetic wave emitted by the atoms will change. The energy of the electromagnetic wave changes caused by the changes of the animal body's diseases and physical changes in the nutritional status is extremely weak and usually is only nano gauss to microgauss.

The frequency and energy of the weak magnetic field of hair determined directly or by holding a sensor compare with the resonance spectra of standard NLS of diseases and nutrition indicators set in the instrument after the frequency and energy are amplified by the instrument and processed by the computer, The size of the NLS value indicates the nature and extent of the disease and the nutrition levels. Finally, the test results are resolved by clinicians. It's similar to the principle of listening to broadcasting from the radio. There are many radio waves in the air. If you want to listen to some designated broadcasting, you can transfer the radio to the corresponding frequency, at this moment, resonance occurs, so that you can listen to this broadcasting. NLS resonance uses this principle for testing.

Run 'ISHA CATS PRO' system. Double click 'ISHA CATS PRO' icon on the Desktop (Fig.1). Go to the main menu.



Fig.1

Click the 'CUSTOMIZE' button (Fig.2).



Fig.2

Settings menu (Fig.3).

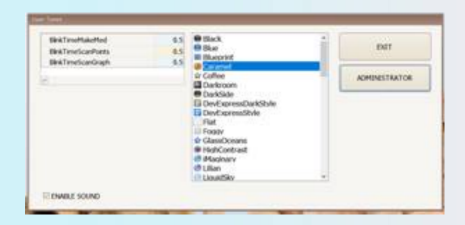


Fig.3

Administrator: open administrator panel.

Exit: allow to return to the main menu.

The button 'Administrator' allows the owner to enter into an administrator model. (Fig.4)

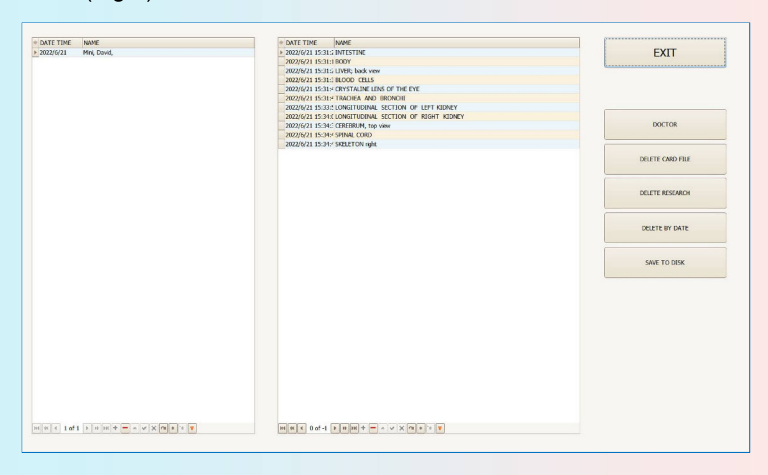


Fig.4

Doctor: allows to add a new doctor or to delete a doctor from the list. Attention! If you delete a doctor from the list of doctors, all datas of the pets treated by this doctor are deleted as well. Therefore before removal, pass all pets of that deleted doctor to the other one. The given button also allows to choose the doctor from the list for current work.

Delete card file: allow to delete a pet from a card file.

Delete research: allows to delete separate researches with the button, located at the top of the window.

Delete by date: allow to delete all researches of a specified date. For example, a year to the present date, all previous researches made before this date will be deleted.

Save to disk: allow to save the research data to the disk.

Click 'START', it will show user the Card Index (Fig.5)

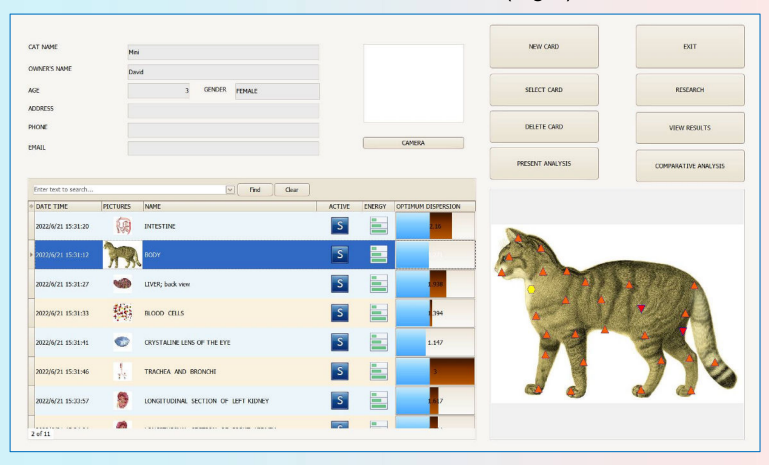


Fig.5.

Research: shows the research scheme (or the interactive anamnesis if you click this button for the first time for a new pet).

View result (when the headphones are off) allows viewing of research results and print the results.

Comparative analysis: allows to make comparison of researches conducted at various times or under different conditions for the same pet to study the dynamics of virtual testing standards or Meta-therapy influence.

Graphic: allows to switch between the picture of the examined organ or system and the curve of etalon processes.

New card: allows to input a new pets.

Select card: allows to choose a card of a pet from the list. If you click this button, you will see the list of pets treated by the given doctor. Survey and record the basic conditions (name, sex, date of birth, etc.) of the tested animal.

When you need to print a report, you can click 'View results' (Fig. 6).

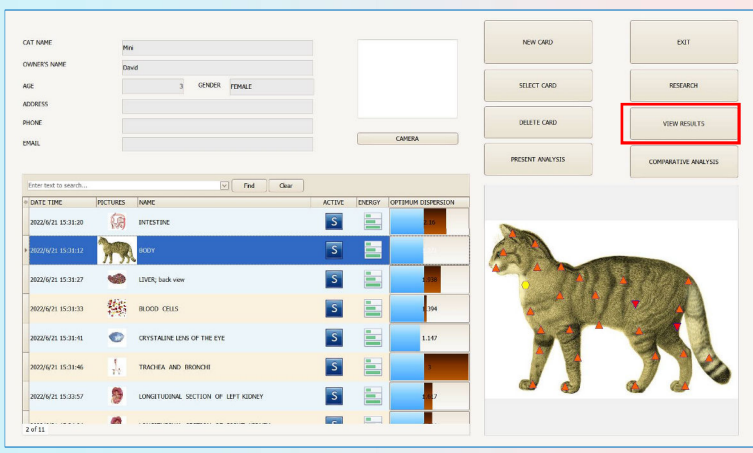
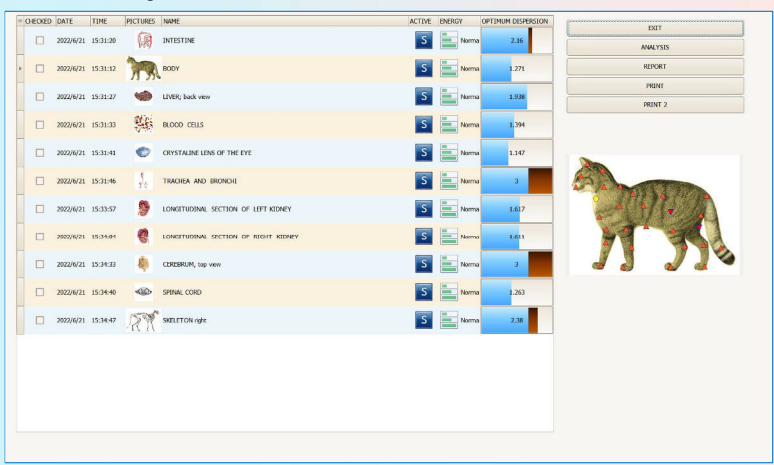


Fig.6

Print Menu, The program allows to print the most effective etalons (Fig.7) chosen by the doctor during research.



Exit: back to Main menu.

Analysis: allows viewing the analysis of the results taken during the course of the investigation.

Report: Besides it there is a possibility to look through earlier made Epicrisis.

Print: to start print click the button.

Click on 'NEW CARD', filling the blanks and click 'OK', it will turn to next page (Fig.8).

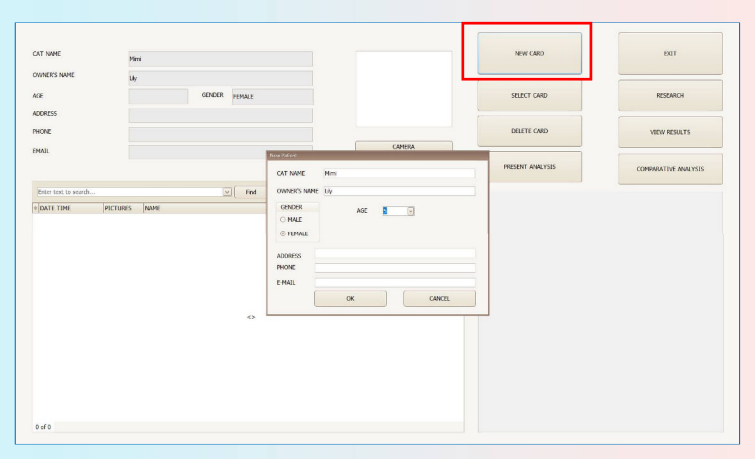


Fig.8

This is a location to point out health history to doctors, and a location allowing for the Pet owner to provide more interaction to the therapist, thus allowing them to express areas of concern that they wish the technician to know about.(Fig.9)

To access the list of complaints, it is necessary to bring the cursor to the selected point of the body and click the left mouse button. Color point changes to green, and on the right pane a list of complaints comes up (if you'd like to note the diagnosis or resection you should click on the button Diagnosis on the right pane). Select necessary complaints by ticking in the little box next to the complaint.

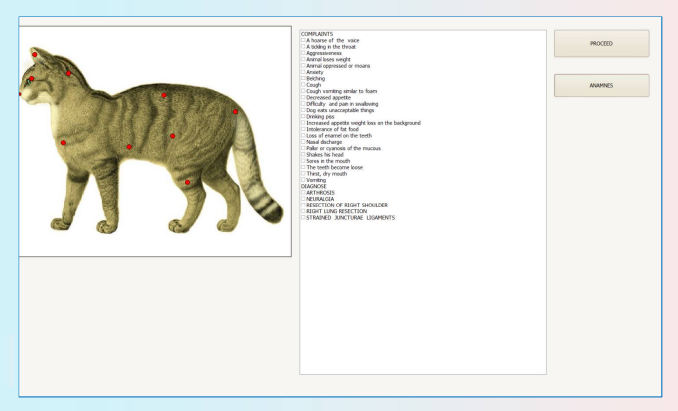


Fig.9

This mode is accessible only once after registration of a new pet. The interactive anamnesis is intended for active participation of a client in the course of data gathering by a doctor in order to receive extensive information on complaints and diagnoses of the pet during their dialogue. It allows to come into more friendly contact for a period of examination as it is very important for any doctor.

Using dynamic points, the doctor can input the data about diagnoses and diseases known to the pet. It will help later to make intergrated and reliable analysis of the examination results.

Complaint: Offers the choice by issue of pets.

Diagnosis: Offers the list by predetermined medical diagnostic complaints.

Proceed: can go to the next step.

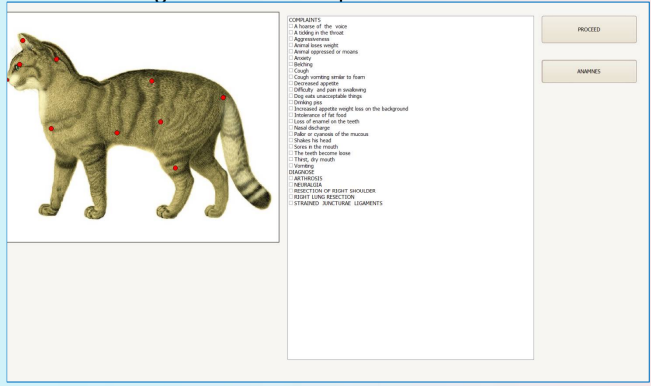


Fig.10.

Then back to card file page and take a photograph for the patient. Click the 'Camera' button.(Fig.11)

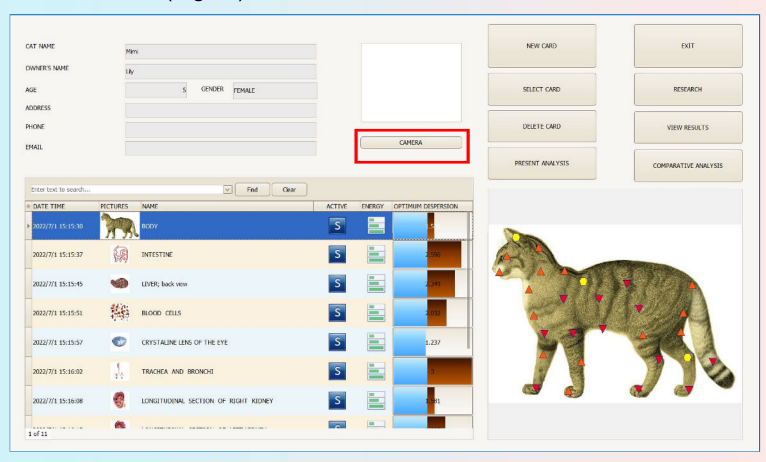


Fig.11

Click the 'Pause' button and 'Assign' button (Fig.12), we can get the photo.

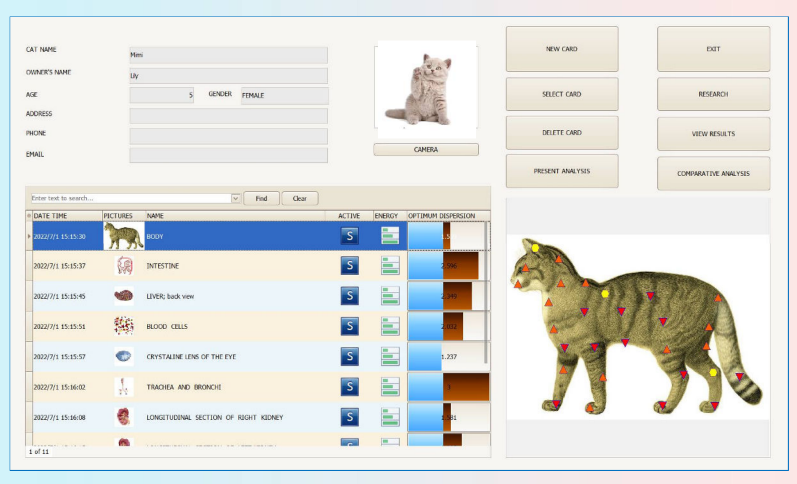


Fig.12

Card index: allows to exit the scheme of investigation and return back to card file.

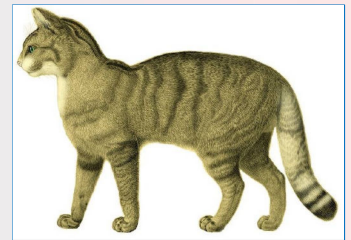
Anamnesis: show you complaints of pets.

Diagnosis: show you diagnoses of doctors.

Interactive anamnesis: can return to Interactive anamnesis in the main menu (Fig.10).

Auto-therapy: allows to carry out a cycle of bioresonant therapy in all of the selected organs.

Icons: show more detailed examination of the organ(Fig.13). You will see a set of icons on the picture of the organ, showing other organs, systems and tissues connected with it.



Click 'Proceed', it will show you this page (Fig.14). This menu allows a doctor to prepare the device for carrying out the investigation (research) by choosing type, speed, necessary organs and other important parameters.

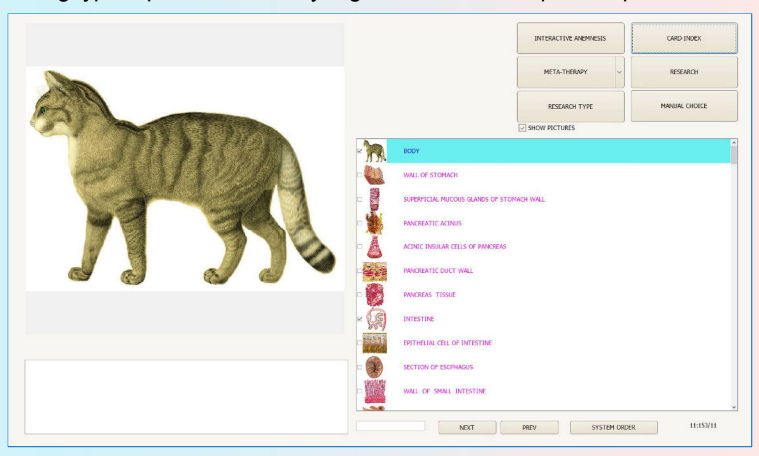


Fig.14

Research type

Express: allows to carry the general analysis without detailed investigation.

Normal: allows to carry the general analysis without detailed investigation, but with more detailed examination of biological structures with the expressed functional changes.

Detailed: allows to estimate in details each biological structure from the list and

investigation takes quite a long time.

Science: allows to show all the organs list.

Research: allows to begin investigation with the

set-up parameters under a set-up scheme of investigation from the list of organs.



Fig.15

Present analysis: opens the menu of the current analysis described further.

Click 'Manual Choice', it will show you some choices.(Fig.16)

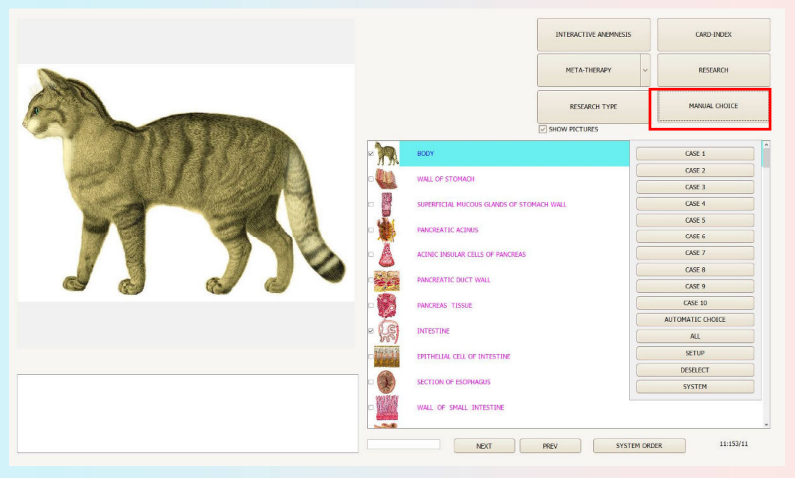


Fig.16.

You can click on a small square to the left of the organ from the list and it will be automatically added to the investigation scheme. Toremove any organ from the investigation list click on it once again.

Automatic choice: the computer will offer you a number of basic systems and organs of a body from the list of all investigations. We recommend to use this mode for primary examination of each new pet.

Case 1, Case 2, Case 3, Case 4, Case 5, Case 6, Case 7, Case 8, Case 9, Case 10:

It is the custom investigation scheme.

All: allows to choose all organs from the investigation list.

Set up: allow to customize case 05, case 06, case 07, case 08 and case 09 investigation scheme. You can choose a set of organs to be scanned.

Deselect: deletes all chosen organs from the investigation list.

System: organs can be sorted out by system or alphabetically.

Show pictures: show pictures of the organs. (Fig.18)



Fig.18

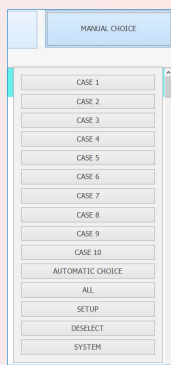


Fig.17

HEART: from the behind VENTRICLES OF HEART, front view VALVES OF HEART SECTION OF HEART WALL OF AORTA VALVE SECTION INTERVENTRICULAR SEPTUM SKELETON; left SKELETON right SECTION OF TENDON WALL OF STOMACH SUPERFICIAL MUCOUS GLANDS OF STOMACH WALL PANCREATIC ACINUS ACINIC INSULAR CELLS OF PANCREAS PANCREAS TISSUE PANCREATIC DUCT WALL INTESTINE

In the investigation scheme all organs, cells and tissues are sorted according to the systems (Fig.19), for example: dark blue color marks systems of cardiovascular system, green is for skeletal system etc. pink is the digestive system. In the list of organs sorted by systems, you can see names of cells which are marked with a different color but belong to the given systems.

Fig.19

Click 'Research', it will work automatically. (Fig.20)

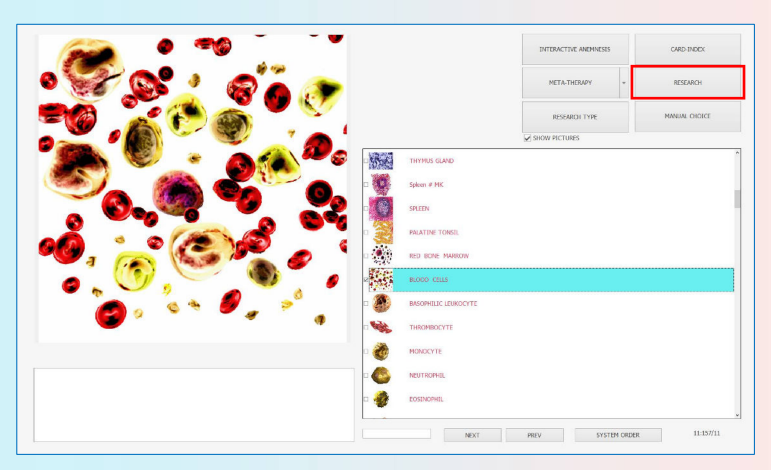
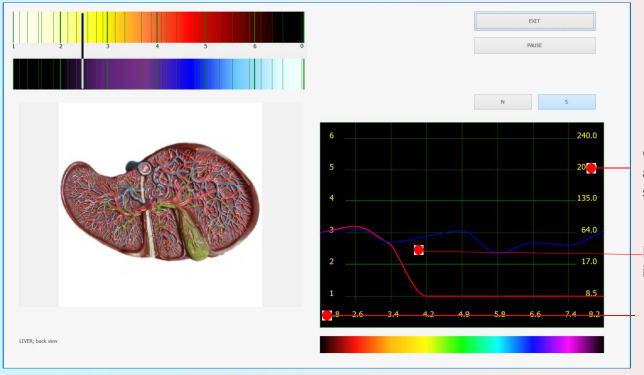


Fig.20

Research procedure



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

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

Representative scale of the effective signal/noise ratio.

Pause/Resume: allows to make a pause in a research if necessary. You can also remove the headphones during the research and it will be automatically stopped until you put them on again.

Exit: allows to return to a card file.



Fig.22

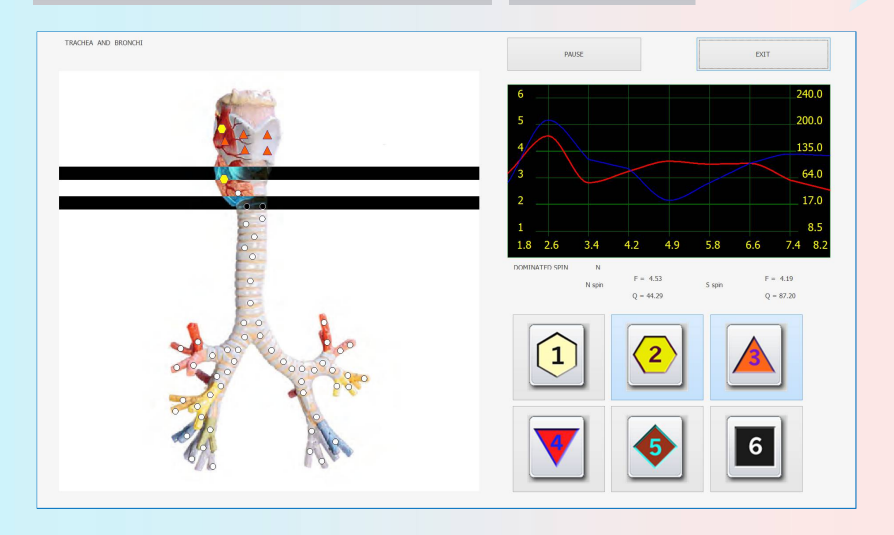


Fig.23

'Research' mode allows to compare the received signals from the body-phones to the etalons. The results are presented on the Fleindler's scale. (Fig.23)

There are 6 various icons designating the following levels:



lower limit of normal



mild changes (pre-clinical stage of disease)



standard



change of the average degree (clinical stage of disease)



upper limit of normal (transition state, the functional changes)



pronounced changes

It is VERY IMPORTANT! Since the method of non linear analysis refers to the energetic-informational techniques, visual assessment of damage to the organ belongs to the state of his energy!

In most cases, the energy damage is consistent with somatic damage, but there are cases when energetic failure is preceded by the development of somatic disorders. In these cases, the body may be marked in black squares. In the analysis of such situations, the smallest coefficient of spectral similarity is most often an organopreparation (ie, a healthy organ).

The present model was designed with possibility of simultaneous analysis of several data channels. It allows to carry out the analysis of signals in control points with very high speed.

It is important to remember that the given scale of levels is approximate and serves mainly for evaluation of adaptive capability of an organism (strengthening, weakening). Even the strongly pronounced divergence cannot unequivocally be interpreted as disease without preliminary estimations and comparisons.

Card file of the pet after research (Fig.24)

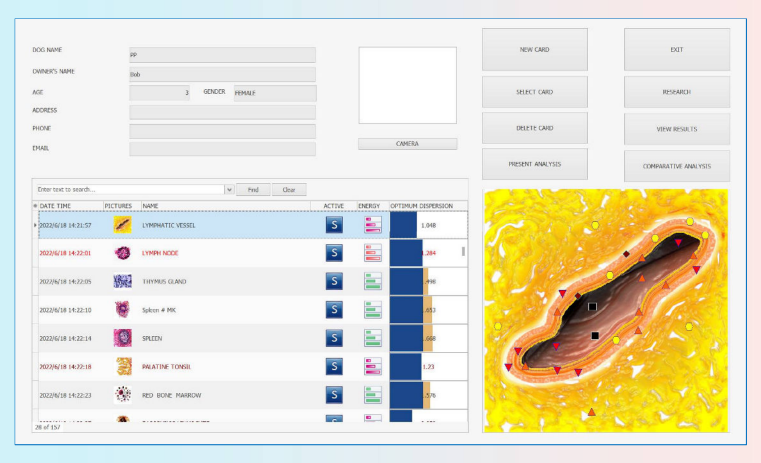


Fig.24

If the research is finished you can go back to the pets card file (Fig.24) and go through the list of examined organs at the bottom of the screen. You can choose any organ from the list for the comparative analysis and the further researches.

You can sort researches by date or alphabetically when you click the mouse on heading of date or name of research.

Investigation icon

The investigation list shows scanned organ records, the investigation icon represents

the following meaning (Fig.25):

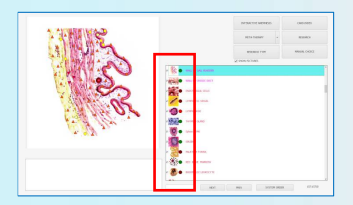




Fig.25

- Shows there is no pronounced functional change in evidence
- Shows minor functional changes

Shows pronounced functional or organic changes

Choose that 2 colored organs to analysis

This is just a preliminary analysis of the disease development trend, you need to confirm by Entropy Analysis and NLS - Analysis.

After 'Research done', Go back to Card-Index page, Click 'Present analysis'.(Fig.26)

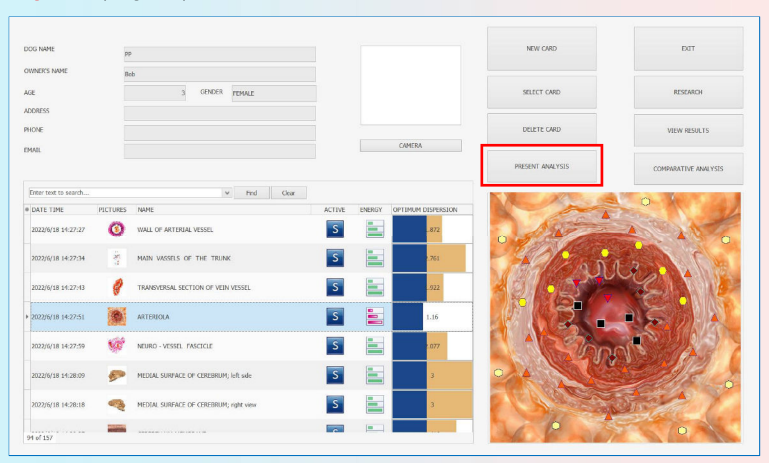


Fig.26

It will appear this page, know these buttons function first (Fig.27).

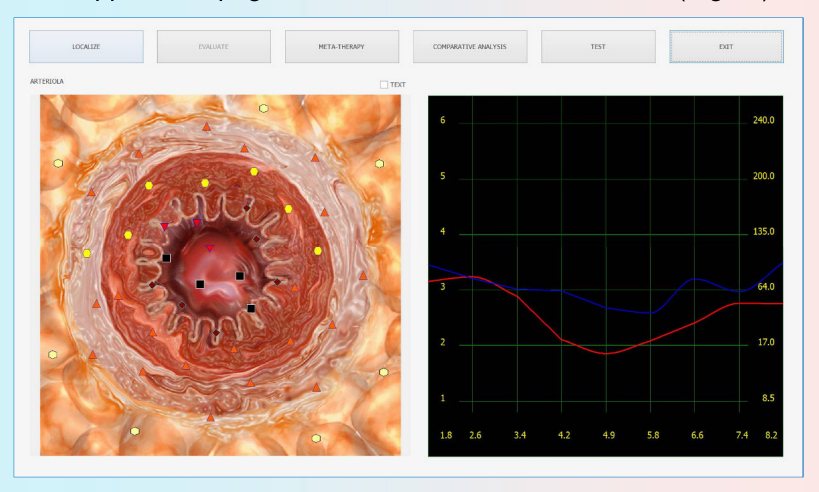
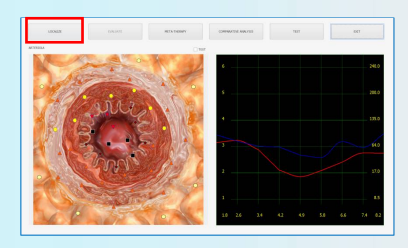


Fig.27

Localize and Evaluate: Allows to allocate a part of an organ and to evaluate it. It is necessary to notice that the less allocated area, the less exact results of the analysis. Makes possible the delimitation of a nidus with the most drastic changes of the structure.

Click the Localize button (Fig.28). Click on area where you want to investigate in more depth, drag the cursor to make a circle around that area. Click the left mouse button when you have completed drawing the circle. Click Evaluate (Fig.29).



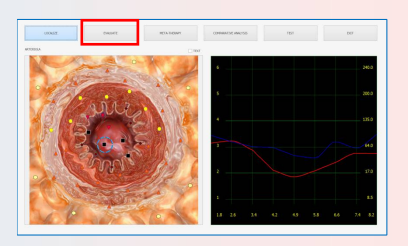


Fig.28 Fig.29

Exit: Allow to back to scheme of investigation (previous page).

META-therapy: (classical bioresonant therapy).

Test: Toenter the reference data menu.

Text: show you green crosses on the picture of an organ (Fig. 30). If you select any of the crosses with the cursor you will see in a pop-up menu the help information in the form of the name of an organ which specifies the given green cross.

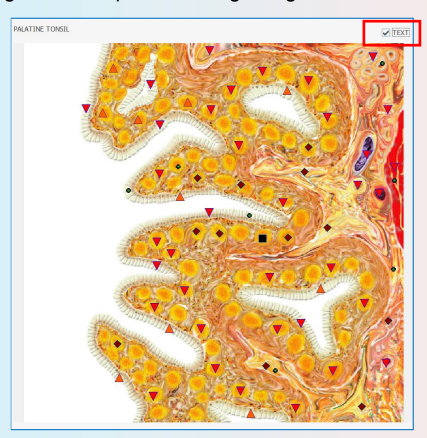


Fig. 30

The Treatment with META-Therapy (Fig.31)



Fig.31

The main feature of **META-therapy** in the '**ISHA CATS PRO'** is that this activity adjusts automatically, and it's not necessary to strengthen physiological fluctuations separately and to invert the pathological because the device can do it all automatically; you only need to select the necessary section, choose how many times you want to do (X3, X4, X5), cilck '**Start**' and therapy runs.





Fig.32 Fig.33

The **META-therapy** helps the body to better deal with the discovered problems, toxins and allergens and to eliminate these. In addition the higher causal factors of organic disturbance - chronic stress and disturbed reactions of the central nervous system - will be neutralized due to the therapy. Both are important factors for the activation of the immune system and self healing, enabling the healing of even very old organ diseases.

The course of treatment need 1 sessions every other day, for 1 session you can choose the times according to the pets's status. Totally need 10 sessions. It is advisable to do not more than 5-6 organs Meta-therapy for 1 session.

A therapy session lasts from about 5---20 minutes. How long the treatment has to be repeated depends on the nature of the illness. Normally 3 ---10 sessions are required.

At preventive care, it is recommended to perform 1 session every other day, totally need 10 sessions.

If want to make Meta-therapy again, suggest to relax for one month. When treat for diseases, 1 session per day, treat 5-6 organs for 1 session, suggest to relax for 2---3 weeks, then you can treat again.

In addition to the therapy, the practitioner many times prescribes trace elements, homeopathic remedies, herb teas or other supplements. These will be individually tested for effectiveness and form an optimum extension of the therapy.

The therapy between the two magnetic heads of the 'ISHA CATS PRO' headphones is pleasant and relaxing. It optimizes the energy system of the body and boosts the immune system and the capacity for self healing. The pets feel more vital, more active and have more energy - often even after the first therapy session. The ability to tolerate stress or external demands of daily life improves. Pain and symptoms often reduce even after the first session.

Despite it's effectiveness **META-therapy** is a very gentle treatment. The applied electromagnetic fields are relatively weak in comparison to our usual exposure of manmade electromagnetic fields. Side effects and risks are not known.

The Causes of stresses

The following causes of problems and stresses in the body can be determined with **'ISHA CATS PRO'** and can be treated:

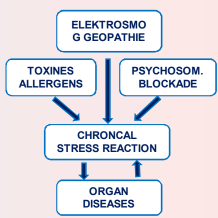
Organs: Are there chronic infections, degeneration or metabolic disturbances? Autoimmune deficiencies? Risks of tumors?

Tissues, skeleton, muscles, blood:

Are environmental toxins or metabolic toxins stored?
What is the pets reaction to these?
Are there acute or chronic infections? Stresses?

Central nervous system: Which stress reactions are present due to emotional issues or external excessive demands? Which detox reactions are blocked as a result of these? What effect does it have on the body?

Toxins + Allergens: Are there stresses due to heavy metals (i.e. lead, cadmium)? Stresses due to environmental toxins or pollutants (formaldehyde, solvents, pesticides, etc.)? Are there food allergies (milk, pork, wheat, yeast, additives)? Other allergies: pollen, pets, dust, fungus, etc.? Electrosmog or geopathic stress?



Healing through information

The acupuncture meridians and all systems of the body which receive information and energy from these meridians, the nerves, the organs and the body tissues, can be positively influenced with the proper information signal. Such signals for example are frequency signals from substances, trace minerals, herbs or homeopathic remedies.

Bioresonance therapy is a painless therapy that deals with the hidden causes of disease and poor health by assessing and then normalizing energetic imbalances. All matter, whether living or inert, resonates at a particular electromagnetic frequency, including the pet body. Toxic substances in the body such as infections, chemicals, and heavy metals alter the body's normal pattern and the body begins to adapt to the new frequency, causing illness or other disorders. Using bioresonance to modify and correct energy patterns allows the body to return to its natural healthy state, allowing pets to become free of addictions, allergies, and pain.

This is because bioresonance enhances the body's own regulation and detoxification. The body needs to detoxify itself of accumulated waste in order to allow nutrients to be delivered at a cellular level. A healthy diet is necessary along with bioresonance.

'ISHA CATS PRO' therapy is aimed at correcting the deranged into bodily balance and corresponding electromagnetic radiation via information preparations (metazodes).

'ISHA CATS PRO' metazodes are specific combinations of frequencies found to resonate with the current state of ill-health (the pathological waveforms are inverted by 180°). They can be received by the client via the 'ISHA CATS PRO' itself or transferred to a matrix (Water, Alcohol, Sugar, Paraffin) for oral delivery over a course of treatment. This method of treatment is similar to that used in the NES-Pro treatment protocol and accounts for a wide sphere of influence of this type of preparation and the absence of harmful side effects and contraindications in the cases when conventional remedies are prescribed simultaneously.

The NLS analyze and META-therapy, which were developed in Russia, are the modern methods for the effective holistic analyze and therapy of chronic diseases, pains and general ill health.

For the first time in energy medicine, META-therapy not only treats the organs but in addition also treats energy blocks in the autonomic nervous system and the central nervous system - systematically and routinely.

The self regulation of the body is decisively activated, enhancing the ability of the body to heal itself. The causes of any illness are treated, rather than the symptoms or the individual organs.

The word "META-therapy" was first used by its inventor, the Russian physician Dr. Grig Butov. It stands for the therapy goal of treating the whole person.

META-therapy works with the device 'ISHA CATS PRO' a new diagnosis and therapy machine of the energy medicine, which links the traditional complementary-medical system and modern results of research in one synthesis. Using META-therapy the biological stimulation is maintainable without medication.

META-therapy is a medical appliance, but it is not able to cure serious diseases on its own. Reducing or stopping medication depends on the results of the therapy which has to be discussed with your medical attendant.

After making the Meta-therapy click **Comparative analysis** (Fig.34) (It will show you the comparative analysis result in improvement or worsening).

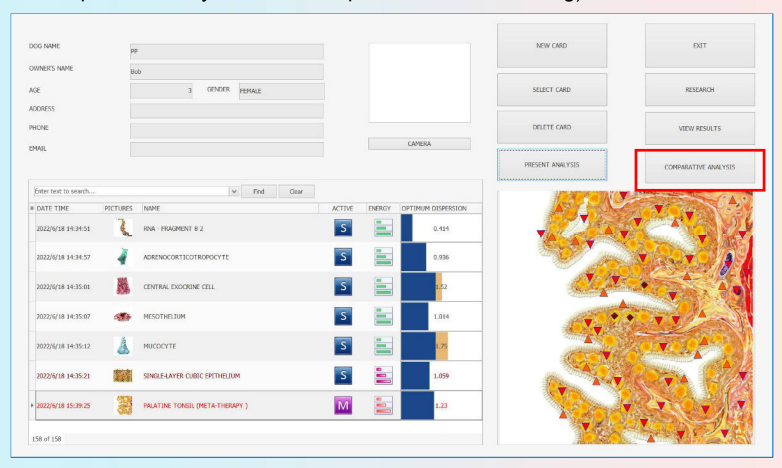


Fig.34

Put a tick opposite the investigated organ and its picture will appear at the bottom window on the left. Then simply click with the mouse this organ after Meta-therapy and in the right window there will be the same organ after Meta-therapy (Fig.35). In the screen there will be an inscription about the increase or reduction of compensatory reactions of the organ.

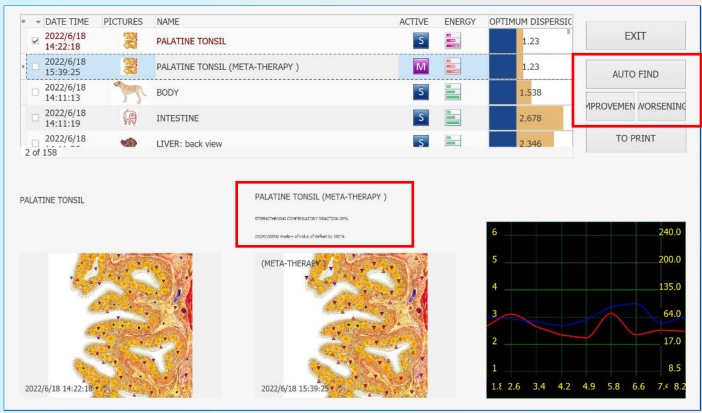


Fig.35

You can observe the influence in details by pressing the button **Improvement** or **Worsening** (Fig. 35).

When you click the **Improvement** the points with parametres very close to the standard will start to blink on the pictures of an organ.

After pressing Worsening the points which have significant deviation from the standard will blink.

Also it is possible to compare the results of influence with the help of curves of the processes.

Exit: Tofinish your work with the comparative analysis menu.

If you click the button **Meta-therapy** you will enter a mode which allows to carry out bioresonant therapy of an organ. Choose the centre of influence on the picture of the given organ having positioned the mouse cursor on a green circle in its necessary part.

- it is "Protector". (System Default)
- it is "Destructor". (For advanced users)

"Protector" and "Destructor" buttons are used to change the character of effect.

"Protector" mode wave func-tion of healthy tissue is increased, resulting in activation of compensatory reaction of tissue.

"Destructor" mode wave function of pathological agent is suppressed, resulting in decreasing of adaptive reactions level.

Techniques to treat microorganisms

Note: not recommended for beginning practitioners to use this option.

Check to identify if other organs are involved before treating. Select the etalon with the microorganism (Fig.36).

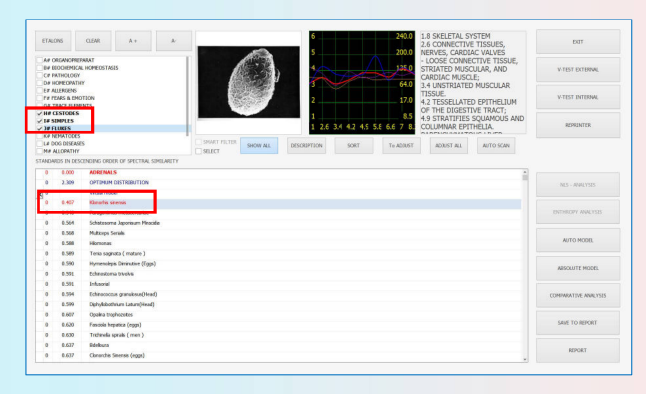
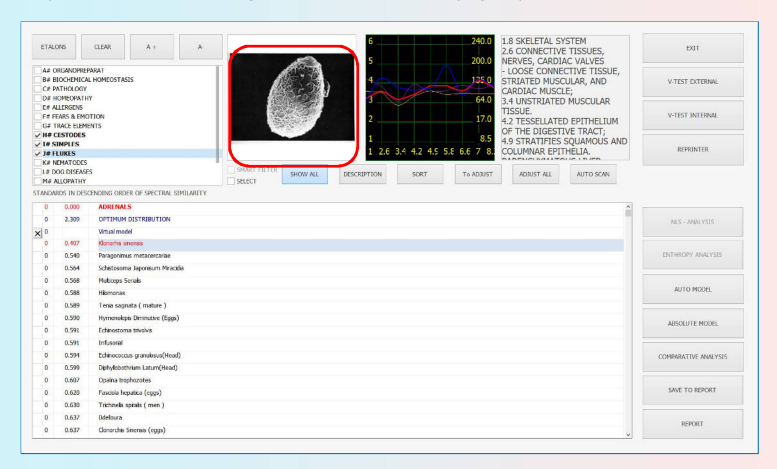


Fig.36

Way to test/treat microorganisms is as follows (Fig.38):



By clicking the icon the system will include the parasite under the investigation scheme. You are now able to scan the parasite just as an analysis item (Fig. 39)

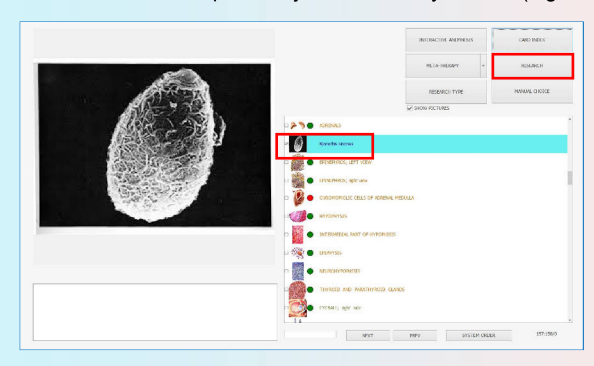


Fig.39

After accomplished the bacterial research, click "Present analysis", then "Test". Now pay attention to the **pathomorphology** etalons. All of these diseases are related somehow to this microorganism. It brings about an increase risk for the patient in regards of all of these diseases. Under the etalon of **microorganisms** you can see other parasites related to it.

You can now performing metatherapy for this parasite. Click 'exit' and then click the 'Meta-therapy' button. You need to click the Destructor button , then click 'start' (Fig.40). Remember to click the sun button before exit the program.

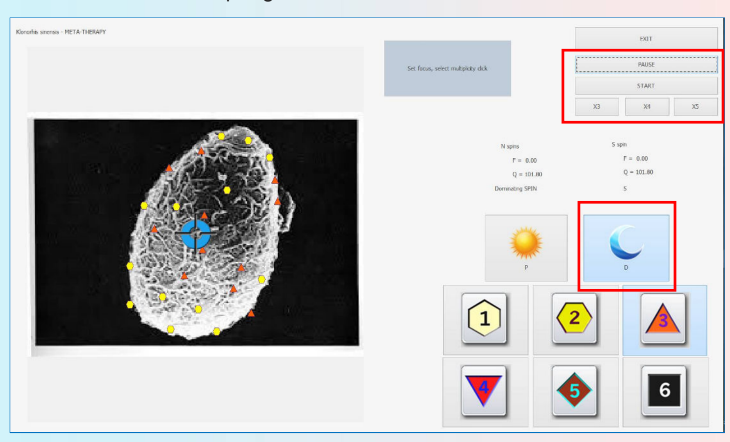


Fig.40

V-TEST EXTERNAL

One of the most popular uses of the 'ISHA CATS PRO' is the 'Vegeto test'. The control of the vegetative resonance brings understandable ideas and news of the manner in which various medicines can affect the organism. We know that the material world possesses frequencies just as the organism. These frequencies contain an information and this information can be read by the 'ISHA CATS PRO'.

The frequencies of a medication can get into harmony with a person or not. This idea is transformed into the principle of resonance. The closer the frequency of the medication is to our frequency, the more efficient it is. That is why it is important to choose alimentary additives, homeopathic formula, allopathic remedies, vitamins and plants (phyto-aroma) according to the principle of resonance.

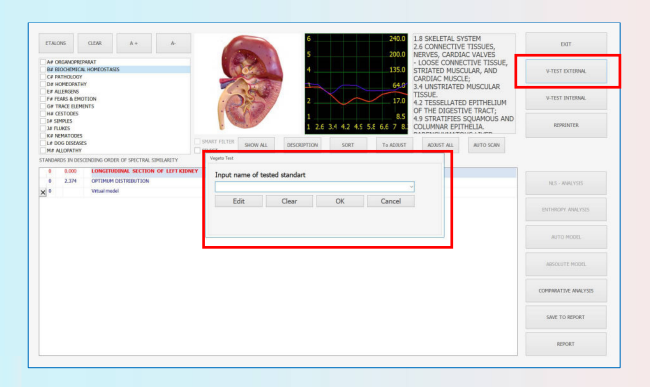
The Vegeto control of 'ISHA CATS PRO' can be used to verify the adjustment of a medication to the problem organ of the dog. There are two ways to proceed. Either by verifying the relevance of a medication the organism already uses or by comparison of a pre-existing medicine found in the given database.

V-TEST EXTERNAL

Click 'V-TEST EXTERNAL', You need to input the name of tested standard (Fig.41).

For example 'Vitamin C 3g' . Then Click 'OK'.

Please click Pause, then Exit if you wish to leave the menu.



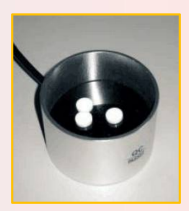


Fig.41

And you can save your commonly used health products in the device. Click the 'Edit' button, fill your commonly used health products' name and save, then you can choose these products easily. (Fig.42)



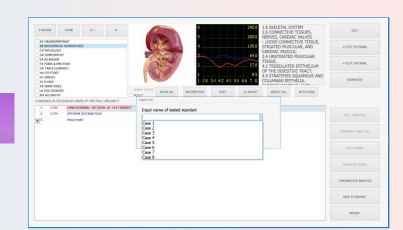


Fig.42

The given button allows to carry out external Vegeto test with the use of the resonant chamber to check the efficiency of standards which were not included into the matrix, although the device database contains a considerable quantity of etalons and the device can simulate the results of their application and possible negative consequences.

Further, use the comparative analysis to evaluate efficiency of the given medicine for this organ. Compare the virtual model of the organ during research to the virtual model of the organ after the use of etalon, and evaluate strengthening/weakenig compensatory reactions of the organism by clicking the button **comparative analysis**.

Furthermore it is important to look into the change of the index D value of a certain disease, after doing a vegeto test, because one wants to know if that specific pill is right or not right for that specific disease.

Click 'Test' (Fig.43)

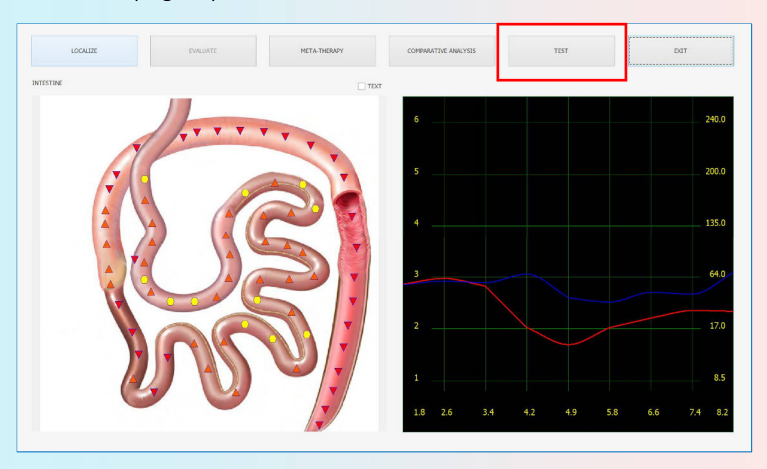


Fig.43

It will appear this page (Etalon list) (Fig.44)

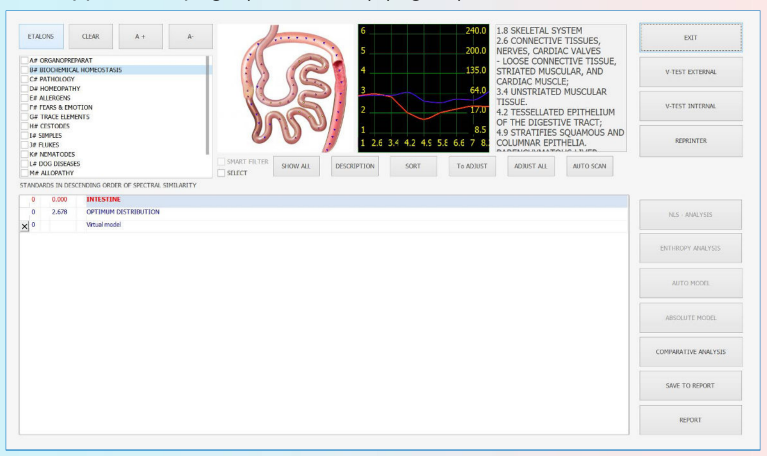


Fig.44

You get to a window of Etalons (Fig.44). On the left you can see groups of etalons, a table of contents. In the central window, etalons of this group.

Opposite each etalon there is a figure which represents the value of spectral difference (D) between the spectrum of the investigated organ to the etalon. The smaller the figure, the closer the curves are. If the figure is less than 0.425 similarity is great enough and these etalons are marked with red colour (it means that the spectral similarity to the object under investigation is over 95%).

If the figure is in an interval 0.425 - 0.750 similarity to the etalon is not essential. If the figure is more than 0.750 similarity to the etalon is not identified.

Generally speaking 0.425 is a basic parameter of disease occurring. For example, By Entropy analysis in the 5-7 grade and the number is less than 0.425, the disease is currently taking place. Low spectral similarity to the etalon (correlation over 1) but with an entropy factor as high as 5, 6 or 7, indicates a remission state of the pathological process; as opposed to the low adaptive reactions of the tissue.

There are the following control elements:

Clear: which is above the list of etalons shuts off the opportunity of dispersion analysis simultaneously for all groups of etalons.

Etalon: setup shows or hides groups of etalons.

Sort: automatically sorts all etalons alphabetically.

Select: automatically sorts all etalons by similarity of their names from different manufacturers of etalons.

Smart Filter: allows the user to sort processes at the same time after selected headlines as well as biggest spectral similarities.

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.

Adjustment: Virtual activation of a pathological process, even if in remission it may be of interest to us. Pressing this button causes tuning of the chosen reference process to the spectral characteristics of the object under investigation and shows the process in its activation phase.

Adjust all: When clicked causes the tuning of ALL reference processes stored in the etalons directory referred to under Adjustment. This is the button necessary to press prior to view and interpretate (Entropy Analysis) current disease states.

V-TEST EXTERNAL: (external), To evaluate reference data.

V-TEST INTERNAL: (internal), To evaluate reference data.

Reprinter: To put down the information about the reference data (etalons) into the matrix: Water, Alcohol, Sugar, Paraffin.

Auto scan: allows to carry out Entropy analysis and Biochemical analysis automatically. If you click this key again the analysis will stop. (Usually not suggest to use this button).

Entropy Analysis: two factors analysis, which shows a mathematical model of pathological process taking place within healthy tissue. (It will introduce later.)

NLS Analysis: Carry out a multifactor entropy analysis of the pathological process (biochemical homeostasis of the system). (It will introduce later).

Auto model: Is identical to Absolute model, except that in Auto model you select an etalon you strongly wish to recommend to the client. Then the program select other standards in order to obtain the best combination of etalons (see later).

Save to report: This sends the item highlighted into the memory of the printing page (usually a medicine, a microorganism or a pathology with high spectral similarity to the researched object). The result of the print is a recommendation of the operator (exclusively) given to the pet. Therefore, in order to add new etalons from the list into print, it is necessary to select the etalons manually and click the button To Print.

Report: displays on the screen the list of etalons chosen for printing (Fig.45).

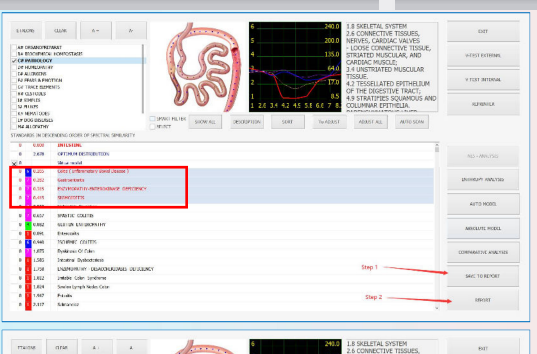
```
1. SPECTRAL SIMILARITED ETALON PROCESSES:

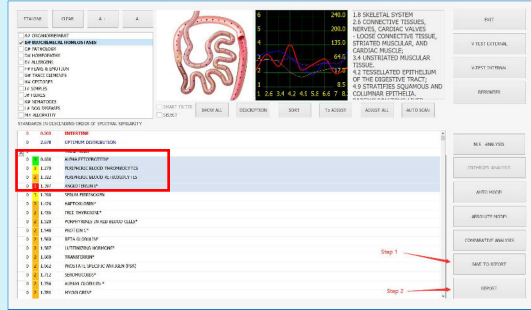
ALIMENTARY SYSTEM
B# BIOCHEMICAL HOMEOSTASIS
FREE THYROXINE* D=0.654 E=2
C# PATHOLOGY
Allergy D=0.312 E=7
Respiratory Infection D=0.308 E=6

NERVOUS SYSTEM
B# BIOCHEMICAL HOMEOSTASIS
D=1.391 No Reactions
```

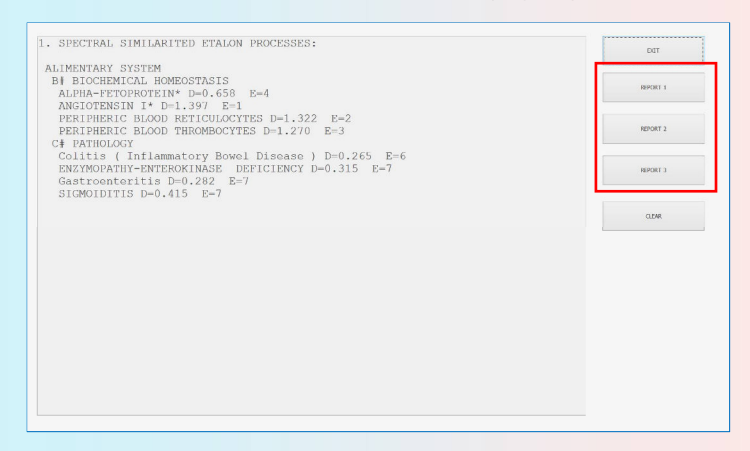
Fig.45

In this report the meaning of these values can be read as introduced before. The meaning of the E value is different in Entropy analysis and in NLS analysis.





The report has 3 models, as shown below (Fig.46):



Description: you open a detailed description of the etalon (if it is included in the database).(Fig.47)

0	0.000	WALL OF COLON - WALL OF COLON
0	1.543	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.597	IMMUNOGLOBULIN G*
0	0.608	PARATHORMONE*
0	0.636	PERIPHERIC BLOOD THROMBOCYTES
0	0.654	FREE THYROXINE*
0	0.666	PROTHROMBIN INDEX
0	0.679	BETA GLOBULIN*

V-TEST INTERNAL

If you wish to test etalons from the catalogue of the program, choose V-TEST INTERNAL (Fig.48).

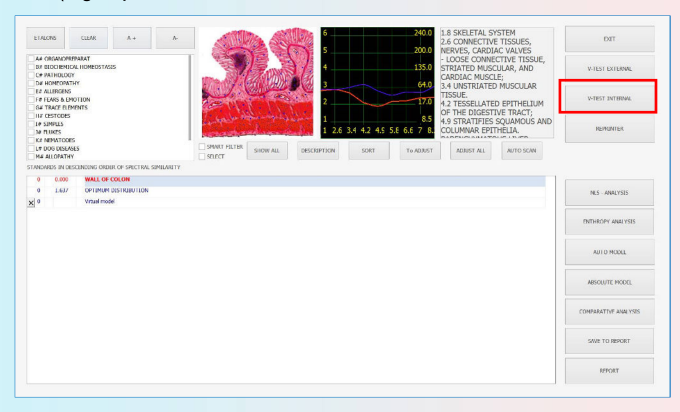


Fig.48

Put a tick on an etalon on the left, let's say **Homeopathy**. In the central window you will see Etalons for Phytotherapy. Three etalons have appeared in the red zone (their index number is less than 0.425). It means that the wave functions of these etalons combined with the wave function of the organ approach this etalon as much as possible and that is

healthy (Fig.49).

V-TEST INTERNAL



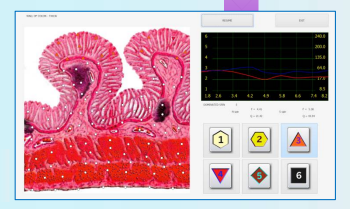


Fig.50

0.138 AESCULUS 0.154 THUJA 0.393 IRIS VERSICOLOR

Fig.49

The program allows to simulate the process of influence of a chosen etalon to an organ. For this purpose we choose an etalon and carry out the **Vegeto test** (headphones should be on the body of the pet). Choose the etalon and click the button Vegeto test situated on the right (Fig.50), the Vegeto-test will begin automatically. Further, use the comparative analysis to evaluate efficiency of the given medicine for that specific organ or disease, as seen previously on the external vegeto test.

'Group List' contains a list of common etalon groups:

ORGANOPREPARATIONS

Contains the etalons (standards) of the spectral characteristics of healthy body tissues.

The etalon list is arranged in a decreasing order of spectral similarity to the object under investigation. Healthy tissue has similar input and output signals (the red and blue graphs respectively).

The greater the similarity between the organ preparation and the object under investigation, the more intact the tissue will be. Conversely, the greater the difference the greater the damage will be to the tissue under investigation.

BIOCHEMICAL HOMEOSTASIS

This program carries out a qualitative evaluation of the main biochemical factors by evaluating the wave functions of body tissues. This evaluation is carried out using the NLS - analysis mode.

Note that the lowest values of enzyme (hormone) concentration within the normal bounds correspond to 2 in the graph.

Whereas, 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 standard rules for making biochemical analysis using conventional clinical methods should be used when analyzing the computer results.

PATHOLOGY

This shows a list of the etalons of destructive processes.

This section holds basic pathomorphologic conditions peculiar to single tissues of an organism. Every destructive process has a distinctive graph.

ALLOPATHY

In this group the wave characteristics of the principal chemical (synthetic) medicinal preparations used in conventional medicine are recorded.

HOMEOPATHY

In this group the wave characteristics of homeopathic preparations are recorded.

FOOD

In this group wave characteristics of food separated into groups (meat, fish, dairy, vegetables, fruits, oil, drinks, spices, etc.) are recorded. Dietetic foodstuff, due to their therapeutic action recommended to use, highlighted in red color. Not recommended foodstuff highlighted in black, neutral - in pink

ALLERGENS

In this group wave characteristics of food, domestic, animal, vegetable, and industrial allergens of all kinds are recorded.

D# H	OMEOPATH	Υ																
E# ALLERGENS																		
F# F	F# FEARS & EMOTION																	
G# TRACE ELEMENTS H# CESTODES I# SIMPLES																		
										J# FLUKES K# NEMATODES								
									and the second	OG DISEAS	CEC .							
-	ALLOPATHY																	
	INERAL TAE	RIF																
	ITAMIN TA																	
P# F																		
STANDA	RDS IN DESC	CENDING ORDER OF SPECTRAL SIMILARITY																
0	0.000	WALL OF COLON - THUJA																
0	1.565	OPTIMUM DISTRIBUTION																
× 0		VIRTUAL MODEL																
0	0.511	Glândula salivar cistos																
0	0.530	Entropion																
0	0.555	Glaucoma / Glaucoma																
0	0.556	Hip Dysplasia																
0	0.568	Pythium insidiosum																
0	0.571	Copper storage disease																
0	0.576	bronchitis																
0	0.582	cardiomyopathy																
0	0.588	osteodystrophy																
0	0.590	Tonsillitis / tonsillitis																
0	0.591	whipworm																
0	0.591	histiocytoma																
0	0.598	Roundworms (ascarids)																
0	0.601	Collie nariz																
0	0.605	Anal glands , diseases																
0	0.626	Hepatozoon canis																

Now the principle of working with the list of etalons is clear:

If we work with Allergens, the substances most dangerous to the given pet causing an allergy appear in the red zone.

If we work with Allopathy, the most suitable medicine to correct the given pathology is in the red zone.

Organotherapy contains etalons for healthy organs and tissues. The closer the indicators of the investigated organ are to the etalon of a healthy organ, the higher the probability is for the organ to be healthy both organically and physiologically. Conversely, the greater the difference the greater the damage will be to the tissue under investigation. It is necessary to notice that there is no ideal organ, so insignificant deviations from the etalon are normal and should be surveyed in details additionaly.

If you choose Pathomorpholgy the etalons which correspond to various patomorphological conditions or processes will open.

Every organ and every cell has its own specific and distinctive oscillation. The oscillations are stored in the computer memory and can be displayed on the screen as a graph, which represents the condition of the information exchange between an organ or tissue and the envi-ronment. Every pathology has its own individual and distinctive graph. The computer memory also stores a very large number of pathological processes taking into account rate of evidence, age, sex and other variations. After frequency characteristics are read from tissue, the apparatus compares spectral similarity with stored processes (healthy tissue,pathological tissue, infection agents) and then selects the closest pathological process or tendencies to its appearance.

By this method of analysis it is possible to trace the condition of the red (S) input signal and the condition of the blue (N) output signal, which are displayed as graphs on the screen. From the shape of the graph it is possible to determine which of the reference (etalon) processes it appears to be closest to and to check the spectral similarity of the graph plotted for the patient.

Curves of pathology

In the analysis of entropy there are curves which indicate the degree of entropy (from 1 to 7) at different frequencies (1, 6 to 8,2 Hz) both for structure (blue curve) and for function (red curve). By a healthy state, the two curves follow each other closely all the way. A large discrepancy between the two curves indicate a pathological process within the communication system of the body.

Adjustment and Adjust all.

As it has been already mentioned there is a zone from 0.425 to 0.750 where similarity of etalon and organ spectra is insignificant. Etalons which are recommended for compensation are situated in this zone:

- the chronic diseases which are in condition of remission (out of an aggravation),
- diseases to which the organ is predisposed.

To define more precisely we use **Adjust all** (as though it were a virtual provocation of the organ). The computer simulates the reaction of an organism in case of stress. If after simulation the etalon factor becomes less than 0.425 (has passed to the red zone), it means that there is a functional disorder and it is necessary take appropriate measures.

As with any adverse influence this process can pass from predisposition or remission to an acute phase. If the factor has not changed much, the organ has enough reserves and the given etalon is not expedient.

Here it is important to understand that the organism during the given particular period of time cannot deal with all problems at once, therefore those etalons which are useful to an organism at present are usually highlighted in a red zone (without provocation).

Click 'To adjust' and 'Adjust all' (Fig.51).

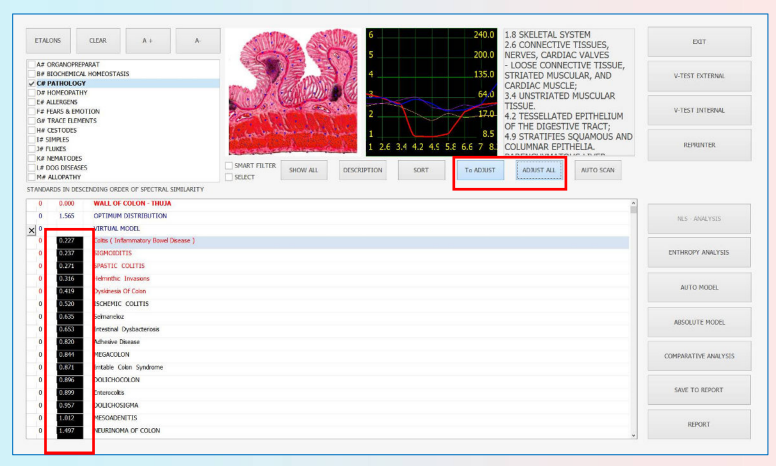


Fig.51

If you click the button Adjust all, the computer will simulate the changes of a condition of an organ in stress and will pick up compensating standards itself

(Fig.52).

0	0.227	Colitis (Inflammatory Bowel Disease)
0	0.237	SIGMOIDITIS
0	0.271	SPASTIC COLITIS
0	0.316	Helminthic Invasions
0	0.419	Dyskinesia Of Colon
0	0.520	ISCHEMIC COLITIS
0	0.635	Selmanelioz

Fig.52

In this example LINUM has appeared in the red zone. The index has considerably decreased and even has turned to the red zone, therefore it is useful to choose it as one of the recommended etalons.

If you are interested in any particular etalon for preventive maintenance and treatment processes out of an aggravation zone, point this etalon with the cursor and click the button **To adjust**. The program will estimate efficiency of this etalon specificly.

D value (In the fourth column) (Fig.53)

If > 2.0, Means lack of any matching samples, the morbidity is very small.

If $2.0 \sim 0.425$, It may not have symptoms now, but still need attention. If you don't do any change, this problem maybe will happen soon (chronic).

If < 0.425, Red index, the morbidity is higher (about 85% ~ 95%).

0	0.0	000	WALL OF COLON - THUJA
0	1.5	565	OPTIMUM DISTRIBUTION
× 0	1		VIRTUAL MODEL
0	0.2	234	Colitis (Inflammatory Bowel Disease)
0	0.2	255	SIGMOIDITIS
0	0.3	319	Helminthic Invasions
0	0.4	106	SPASTIC COLITIS
0	0.5	594	Dyskinesia Of Colon
0	0.5	595	ISCHEMIC COLITIS
0	0.8	390	Intestinal Dysbacteriosis
0	1.0	005	Irritable Colon Syndrome
0	1.2	205	Enterocolitis
0	1.	256	Selmanelioz
0	1.4	141	MESOADENITIS
0	1.5	511	Adhesive Disease
0	1.6	544	HIRSCHSPRUNG'S DISEASE
0	1.	753	MEGACOLON

ENTHROPY ANALYSIS

Click 'C# PATHOLOGY 'and ENTHROPY ANALYSIS (Fig.54)

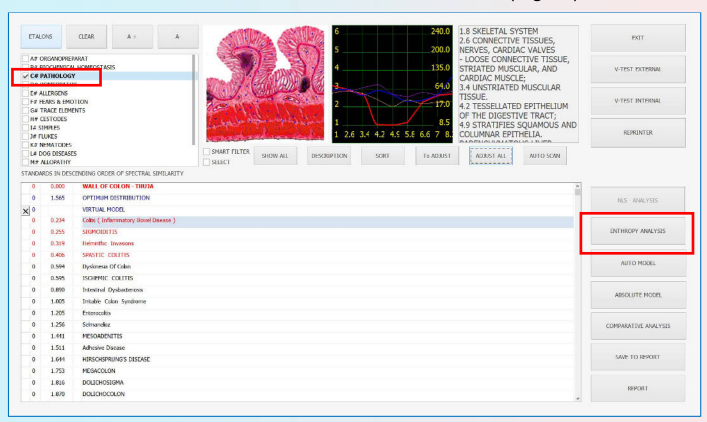


Fig.54

It will show this page (Fig.55).

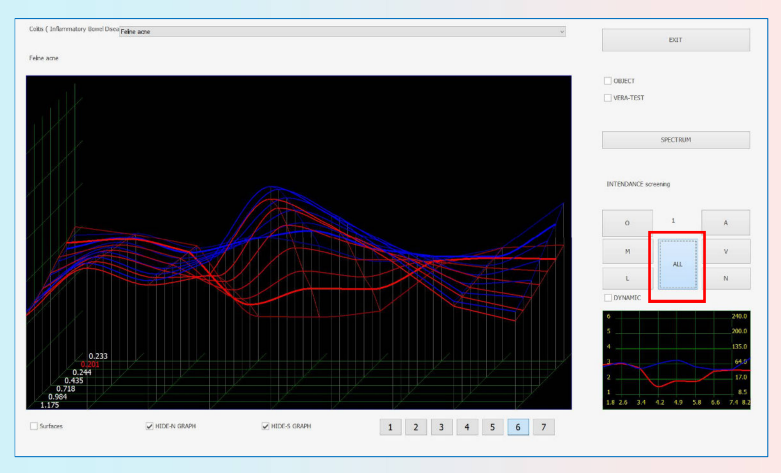


Fig.55

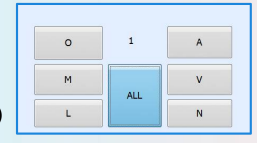
Entropy (two-factor) analysis build a mathematical model of pathological processes, taking healthy tisse (organopreparation) as the initial (zero) phase and a clinically pronounced form of a pathological process as the final one. Ten makes a mathematical calculation for the graphs of a number of intermediate states. In the course of analysis the highest spectral similarity to any of the intermediate states or extreme states are determined. In this way the maturity of the process and the signs of a preclinical pathology are defined.

A small difference in the spectral similarity (dispersion) over the whole range of entropy factors from 1 to 7 indicates an acute process. Entropy analysis should be conducted before and after pressing the button **adjust all**. Only in this case, the information obtained will be complete. The most similar graph in terms of the spectrum is marked by a thick line in the graph and the digital value is marked in red, in this case it is 0.086. There are two buttons 'Hide N(S) graph' that enables the graphs to be viewed separately or altogether. Pressing the button then hides the corresponding graph (Fig.55).

The graph can also be viewed in the 'Surfaces' mode by pressing the button 'Surfaces'. To get back to the mode 'Lines', it is necessary to release this button.

ENTHROPY ANALYSIS determines the extent of deterioration of different tissues in a developing pathological process. It is possible to trace these pronounced pathological changes in all groups of tissue structures simultaneously (by pressing the button 'ALL') or in individual morphological groups.

Muscl (Muscular system)
Lymph (Lymphatic system)



Artery (Arterial system)
Vein (Venous system)
Nerve (Nervous system)



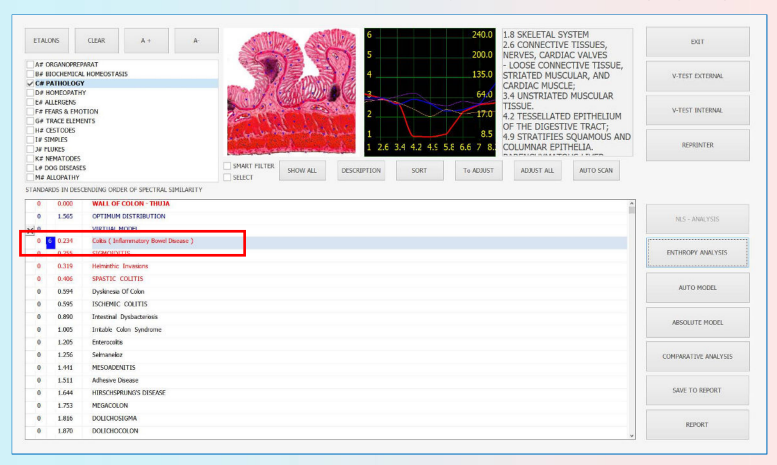
The rest of the groups tissues not included in the above mentioned list.

The **Object** displays the optimum values for this process.

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

With the average value "All" we can get a comprehensive analysis of the integrated value of the symptoms within six systems.

Click 'All', then click 'Exit', it will show you this number (Fig.56).



E value (In the third column) (Fig.57):

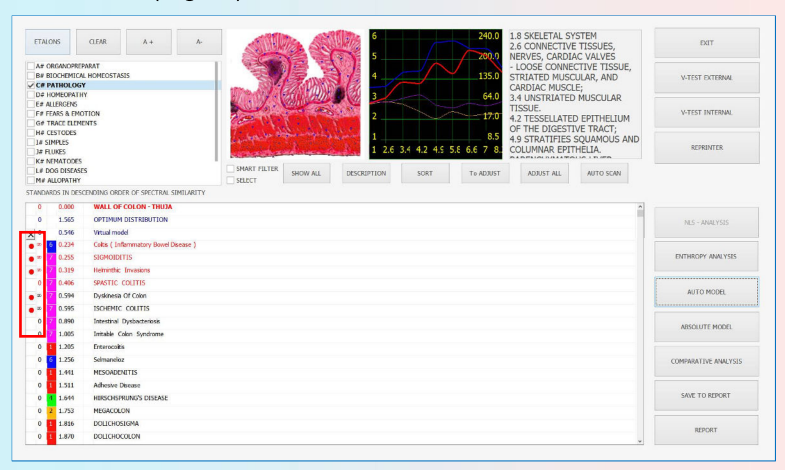
- 1--2 indicate that there are no tendencies in the development of the process under investigation.
- 3--4 indicate that there are preclinical phases in the process of development.
- **5--7** indicate that the process is mature.

Thus, the higher the figure, the more mature the process is, and the diagnosis is especially definite.

0	0.000	WALL OF COLON - THUJA	
0	1.565	OPTIMUM DISTRIBUTION	
X 0		VIRTUAL MODEL	
0	6 0.234	Colitis (Inflammatory Bowel Disease)	
0	7 0.255	SIGMOIDITIS	
0	7 0.319	Helminthic Invasions	
0	7 0.406	SPASTIC COLITIS	

Fig.57

Auto model (Fig.58).



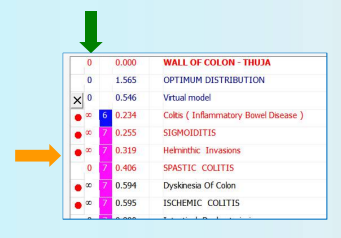


Fig.59

The meaning of red dot: (Orange arrow)

1.Dots in the first column. It represents that the disease or microorganism occurred in this state in the life and also have a potential warning. If it is located in the first row or in the first few rows indicates that the disease is in progress. If the red dot is located further down on the form (such as **red circle**) and with a higher number, It means that the disease happened before.

2. Numbers in the second column. (Green arrow)

They are divided into (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ∞). It indicates the time of the disease happening.

The first level (0—3): Time is short or have occurred in the recent.

The second level (4—6): Time is in the past six months or more.

The third level (7—9): Time is one year or more than one year.

The fourth level (∞):Have happened for a long time or long-term.

NLS-ANALYSIS

Click the 'B# BIOCHEMICAL HOMEOSTASIS' and NLS-ANALYSIS (Fig. 60)

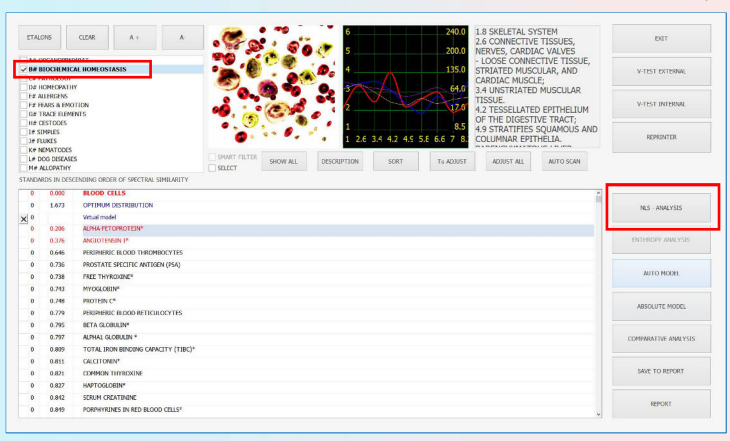


Fig.60

NLS-ANALYSIS (Fig.61)

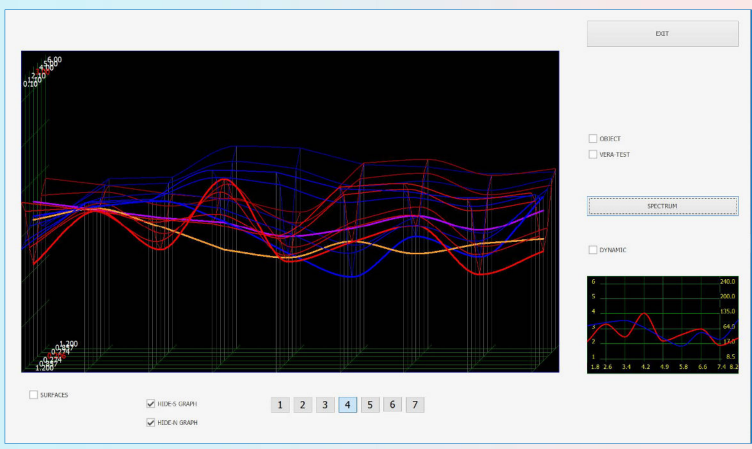
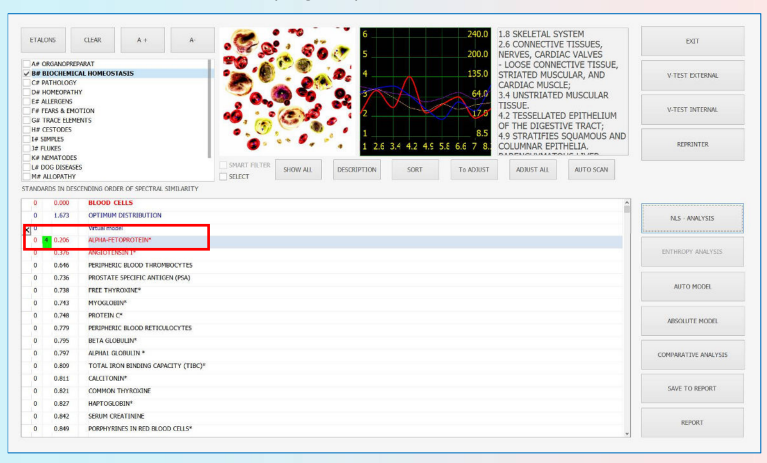


Fig.61

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 laborious type of process record so NLS-analysis is used solely to evaluate malignant processes and biochemical factors.

Analysis of oncoprocesses by a 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.

It will show this results (Fig.62).



The button NLS-Analysis only works for BIOCHEMICAL HOMEOSTASIS

The meaning of the **NLS-ANALYSIS** E value:

- 1, indicates that the biochemical index is lower than the standard value range.
- 2-6, indicates that the biochemical index is in a safe range.
- 7, indicates that the biochemical index is higher than the standard value range.

If NLS-analysis value is 1 or 7, pets are advised to go to the hospital for further examination.

Reprinter

Reprinter allows to record the information about an organ or an area with several bad nidus points and all the etalons of the catalogue (medications, microorganisms and pathologies etc..) on various carriers (Water, Alcohol, Sugar, Paraffin) (Fig.63).

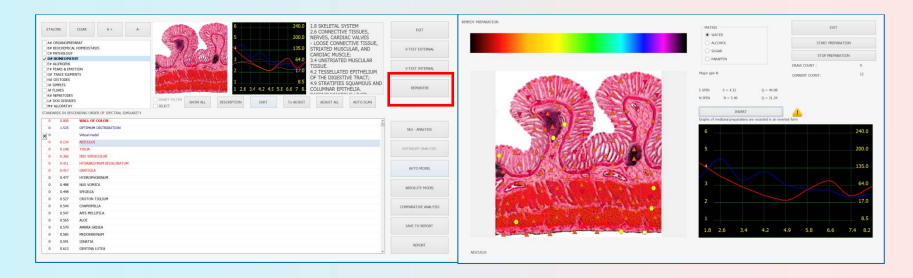
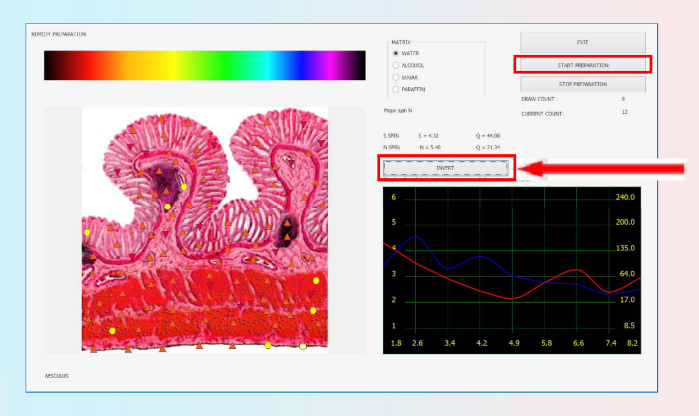


Fig.63

The function 'Reprint' also works along the principles of bio-resonance. A 'Reprint' is a 'copy' composed of frequencies at disposal in the database, frequencies specific to the organ treated. It is possible to charge a liquid with this Reprint of frequency. The pet should absorb these frequencies during several weeks. When the liquid is charged, the frequencies are inverted (do not invert medication frequencies and in general all the positive things), thus the opposite of the 'incorrect' measurements. It is thus possible to bring the functions of the organs towards frequencies approaching the structural frequencies (bringing the curves closer together). Microorganisms, diseases, pathologies and in general all negative things can be placed inversed in a medium.

Todo this a glass has to be put into the resonance chamber. Then select the type of carrier medium (water, alcohol, sugar, paraffin) and click Start Preparation. The liquids suited to contain information are water, alcohol and paraffin, because they can retain and keep the frequencies during a long period.

Choose a necessary medicine effective for the given pet (index D <0,425 = a medicine in the red zone) and click the button **Reprinter** (It is important to remember that all medicines are written down in a database in the inverted way so do not press the "invert" button). Then click **Start preparation** (Fig.64). When the data recording on the carrier is finished, the program will stop automatically. To finish the work with Reprinter click the button **Exit**.



Do not press invert when using medications or positive things

Fig.64

A reprint of a single medicine/organ on one medium can be repeated up to 5 times. Remember that the more amplified the voltage of the recorded preparations, the fewer preparations that can be recorded on one medium.

Attention! All materials (sugar, medicines, paraffin, etc) should be put into Reprinter papered or poured in a glass flask. Otherwise molecules of these substances may deposite in reprinter which can influence on the future results and worsen the effectiveness of medicine. Please wipe the **Reprinter** with a dry rag only and avoid water in it.

Efficiency of the given medicines differs depending on the matrix:

Water: For this purpose is advised to be used to cure acute processes. Preparation on the water is effective 2-3 weeks.

Alcohol: medicine made on the basis of it is effective up to 2-3 months. It is better for treating acute or chronic conditions and to prolong the effectiveness of an alcoholic solution, some medicinal herbs are recommended. The effectiveness of preparations made in alcohol lasts up to 2-3 months, whereas, those made in solutions of alcohol with added medicinal herbs last for up to 4-6 months.

Sugar: medicine on the basis of dairy is effective for 6-9 months and is used for treatment of chronic diseases. But note that lactose used to make preparations should be moistened with alcohol or water.

Paraffin: Medicine made on the basis of it is used for treatment of skin and neurologic diseases (eczema, radiculitis, neuralgia, etc)

For treatment of chronic processes simultaneous record of several medicines (2-4) on one carrier is possible. For treatment of chronic processes the quantity of medicines can be increased to 6-8.

One dose of a medicine for acute processes usually make 4-8 drops or grains 3 times a day. In treating subacute or chronic disorders 2-4 drops or grains should be given once or twice a day.

Saving the data.

When you open Save to disk (Main page -> Setting -> Administrator -> Save to disk), you will enter a special menu (Fig.65) which allows to copy the data of the pet on a disk or to load the data from a disk into the program. The menu allows to save the data to any carrier such as: U disk, CD, Hard disk etc.

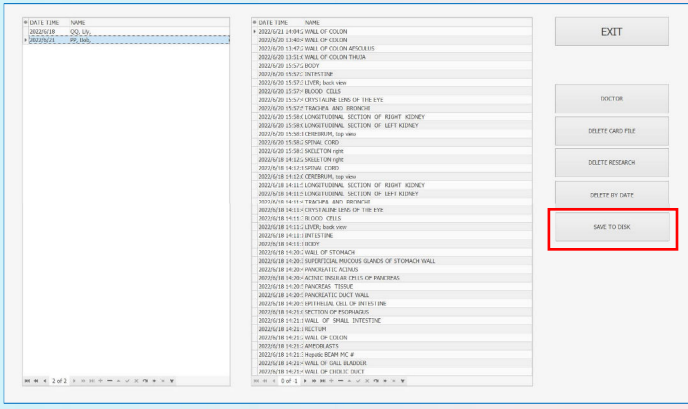


Fig.65

First 'Export' the database.(Fig.66)

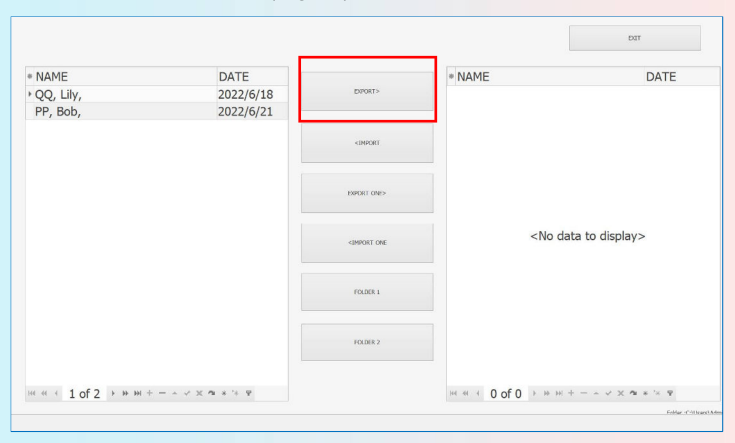


Fig.66

Backup the pets database. Click 'Folder 1' or 'Folder 2' button and create a folder (Fig.67).

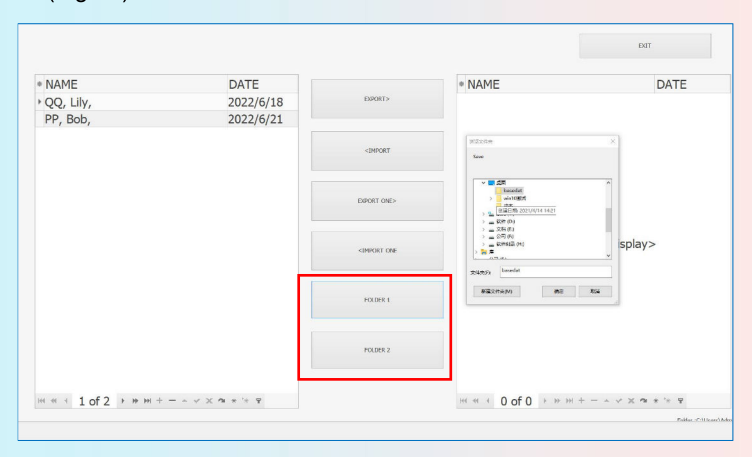


Fig.67

Finish all the tests, then click the 'Exit' button (Fig.68).



Fig.68

- 1. Please remove all metal objects before testing.
- 2. Please keep relaxed.
- 3. Do not test the same organ two times in a day.
- 4. Please turn off the machine if not use for long time.
- 5. Turn on the machine and run the software 1 minute later. It can protect the software database better.
- 6. Please wear the Bio-inductor before running the software.
- 7. Avoid using the device under the strong light, it will affect the Bio-inductor work.
- 8. Please turn off the anti-Virus program before running the software.











Instead of the biosensors you can take dna samples and do scans and treatments worldwide in the ISHA Quantum Meta Black Box. So that your DOG, CAT, HORSE, can just walk around freely

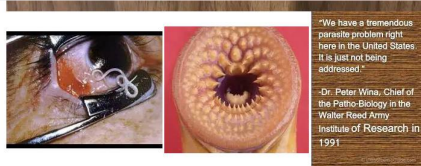
Use hair, saliva, blood, nail parts, even a HQ small full body photo and put these in the ISHA QMBB

And you can do worldwide scans and treatment A big market!

ISHA QMBB link

We also advise the ISHA portable zapper to kill parasites, worms, fungi, helminths and lower their bio activity for dogs, horses, cats, cows, etc.







ISHA RIFE Adjustable POWER BUGS Zapper, powerfull killer of parasites and worms.

https://nonlinearsystem.eu/shop/zappers-rifebob-beck-don-croft-isha/pre-order-within-1-july-accepted-isha-31-volts-adjustable-power-zapper-powerfull-deep-killer-parasites-worms-including-worldwide-free-shipping-finally-get-working-rife/



For more information, visit the international forum www.ishaforum.com
Advice: study the ISHA Apprentice Masters Classes if you really want to know everything. And start by reading the manual.
Also watch the free videos on the forum and youtube

ISHA WEB SHOP