



User Manual

Non-Linear diagnosis system

FOREWORD The Real Inventors ?

- NLS can not to be patented because it was developed by many people, scientists, organisations and companies.
- The hardware, the software, the etalons \ libraries, the in between layers of different software versions from many different healing origins, open source software packages like Borland, Delphi, and others.
- Just as we did with help of worldwide teams from Europe, Russia, China, Czech Republic, Japan, Joegoslavia, USA and many other countries.

The foundation was created by many originators of NLS, Bioresonance and Quantum Metaphysics like, Nicola Tesla, Dr. Royal Raymond Rife, Dr Hulda Clark, Voll, Niels Bohr, Einstein, Podolsky, Rosen, Gustav Kirchhoff, Ludwig Boltzmann, Michael Faraday, Heinrich Hertz, Max Planck , Max Born, Werner Heisenberg, and Wolfgang Pauli, Emil Müller, Louis de Broglie, Pascual Jordan, Erwin Schrödinger , Paul Dirac, John von Neumann, Politzer, Gross and Wilczek , Schwinger, Higgs and Goldstone, the physicists Glashow, Weinberg and Salam (and many Nobel Prize winners, not all mentioned here). And MetaGrandmaster of ISHA Who did the past 40 years 24x7

- ***A special honor is for a man and a company called www.nonlinearsystems.com**

Non Linear Systems is an electronical manufacturing company based in San Diego, California.

- Non Linear Systems was founded in 1952, by **Andrew Kay**!
- He is the true inventor of Non Linear Systems and **it all started with a simple voltmeter** ☺
- Yes, now these days YOU do already have many nonlinearsystems in and around your house ...

This company is still very well alive www.nonlinearsystems.com

- In fact **Non Linear Systems was already created NLS in 1952**, as mentioned So not by Russians, Czech's or any other !!!.
- But by sir **Andrew Kay**

All NLS software started with the use of Borland and Delphi programming. These are **open source softwares**, to be used by 1.000.000's companies. And many applications are build. Later Our factory, ISHA and others used other programming software, besides Borland and Delphi. The software and many Etalons were created with the help of many individual companies, therapists, doctors, researchers, scientists, all over the world from knowledge up to thousands of years old up till NOW . And it still goes on ... and on.

The new insights, protocols, inventions and teachings are done worldwide by MetaGrandMaster of ISHA,

- based on all knowledge going back 10 thousands of years up till now.

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Introduction to Bioresonance and Non Linear Systems

This is a training program for usage with the nonlinear diagnostic system «ISHA 3D-8 NLS» and it refers to an entirely new class of devices, which are called “brain machines.

Ps the old 3D costs in 1995 around 25.000 \$ And you have a 3D-8 !

This special hard and software is a combination of the original 3D and the later developed 8D NLS systems. So you have the advantage of both worlds. An invention of ISHA. ISHA continuous develops “multi supported” systems, so all can benefit.

**Even competitors since they try to copy and imitate the developments done by ISHA ©*

What are they? At present, science and society in general, is faced with an information overload. Every day, there are large and small discoveries, every year there are dozens of new machines and devices developed. This is certainly good. However, a person begins to drown in this sea of information, losing the big picture.

A century ago a doctor for correct diagnosis required the experience of thousands of years of medical observation. Today this requires numerous and costly research and analysis. What helped the doctor to set the correct diagnosis? The answer is basically an inexplicable feeling called intuition.

Introduction

However, modern science has come very close to unraveling the phenomenon of intuition, and even more mysterious phenomenon of clairvoyance.

The point here is that this is not a miracle or divine grace, but electromagnetic vibrations of very low frequency, which can transmit information in the human brain, and parasympathetic system, in fact all bio systems, bypassing the usual senses.

Of the 10 million units of information only one is recognized, the others are fixed in the Subconscious Information from the sphere of the subconscious is extracted either spontaneously, or at the level of unusual, altered states of consciousness: hypnosis, dreaming, meditation, or while receiving psychotropic drugs.

The whole world, including the human race, is deeply interconnected through a variety of informational signals. That is why techniques to obtain information from the sphere of the subconscious, are recognized, while modestly, as priorities in the development of science and society in the this and coming time.

Introduction

Numerous studies in the field of Energy-Informatics led to the creation of fundamentally new equipment capable of destroying the barrier between the conscious and the subconscious.

This process (controlled research) is able to give an enormous amount of new information about the surrounding world.

A special sphere of interest - medicine. These are new opportunities for diagnosis, different from conventional ultrasound and computer tomography. An indispensable instrument for mass prophylactic examinations of the population.

Theoretical and experimental work, which made possible the development of «ISHA 3D-8 NLS» products, was initiated in the late century by electronics genius Nikola Tesla. This was then continued by George Lakhovsky, a scientist who studied the effects of radio waves on animal health and condition of plants; American researcher R. Rife, who investigated the effects on the human body not only radio, but electro-frequencies.

Introduction

In 1950, R. Voll in Russia, discovered and developed a system of electrically testing the acupuncture points of human body. Voll's method was the first hardware method of research of the energy-state of an organism.

It is done by testing the rates of electromagnetic conductivity at the end points of acupuncture meridians in a person using a special probe.

The results of the study (in the form of digital or graphic indicators) may give an idea of the presence of inflammatory, dystrophic or atrophic pathology in the studied meridian and the corresponding organs.

Another well-known method for diagnosing the state of energy in a person - is Kirlian's aura-diagnostics . It is used to determine the state of the electromagnetic field of a human in general. Status of individual organs is determined by the configuration of their biofield.

NLS-diagnostic method allows the evaluation of the state of bio-energy of each organ individually. The results can be obtained in the form of visual images with the topography of the affected area, as well as a graphical features which allow us to analyze damage to body tissue, allowing more accurately to determine not only the type of injury (inflammation or destruction), but also to clarify the diagnosis.

Introduction

Research is conducted by resonance amplification of radiation to the studied organ and then recovery of evidence via a non-contact method by using trigger sensors.

The first version of a nonlinear analysis device had only a manual input of information, that is a doctor was actively involved in the diagnosis of a patient, through the use of low frequency vibrations that are close to the theta rhythm of the brain since it becomes more sensitive to radiation in the body of the patient.

The results were recorded using the deviation of an L-shaped frame held by the physician-operator on Flanders' special scale (this scale is presented in the diagnostic module of the program). However, this method of research is too subjective and not safe for the health of the physician operator.

This led to the development and creation of so-called trigger sensor, providing automatic input of information about the health of the patient in the computer.

What is the effect of trigger sensors?

Introduction to Bioresonance and Non Linear Systems

For the first time a distant effect of interaction with objects of animate and inanimate nature, that is the transfer of data pulses from a man to machine was registered in the experiments of V.N. Kravkov in the 20-ties of our century. Under the guidance of prof. V. Togatova, reactions of various semiconductor structures on the impact of bio-operators (psychic), were studied. It has been experimentally proved that the human brain without the aid of wires can have an affect on the sensitive sensor device.

Software developers, in a dialogue mode between the telemetry complex and the physician operator with remote biofeedback, designed for the perception of the brain activity of the operator or patient but depending on the objectives of the study and configuration of the complex and convert this information into a sequence of pulses with a special trigger sensor. This is reflected in the fact that the human brain receives a signal about the need to verify (test) this or that organ. The signal is fed to the monitor screen, as well as the head headphones in a series of electromagnetic waves peculiar to the healthy human body. This is possible because every organ and every cell in the human body has its own spectrum of electromagnetic waves. Thus we would like to ask the question - what is going on with the target organ? In response to the question, the brain of the subject gives an answer that is perceived by the trigger sensors.

Introduction

In the model, the «ISHA 3D-8 NLS» device offers a digital trigger sensor, simulated directly in the microprocessor of the main unit through the computer software and analog trigger sensor of the main research unit - pn-junction transistor, which increases the reliability of research.

The purpose of this training program is not a detailed physical justification of the principles of the «ISHA 3D-8 NLS» device, since different devices are designed differently.

Currently, there are several manufacturers of this equipment, “spinoffs” from the Original research group. In particular, in the original version of Russian, the headphones were used as magneto-inductors with an oscillation frequency, which is close to the thetarhythm of the brain, while in later versions of the device - as a conductor of electromagnetic waves that are close to the alpha rhythm of the brain.

A good effect is obtained from the use of electromagnetic waves as a trigger mechanism for the study Of a healthy body. Also, in many other versions of the device, laser emitters are used to affect the brain of the patient.

Using the laser leads to an increase of the resonant response. However, there is a risk of adverse effects of such exposure, so the laser emitter is not used in all models of «ISHA NLS» equipment.

Customize

Run «ISHA 3D-8 NLS» system. Please double click «ISHA 3D-8 NLS» icon on the Desktop (Fig.1), Go to the main menu.

Important: Before running the software, you should connect the device and usb dongle, then you also need wear the Bio-inductor (headphone)

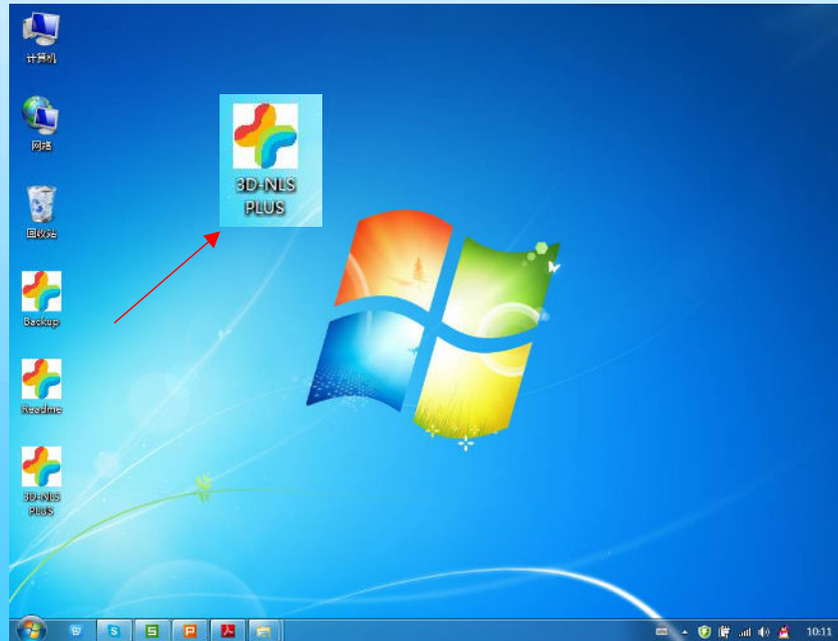


Fig.1.

Customize

Click the "**CUSTOMIZE**" button. (Fig.2).

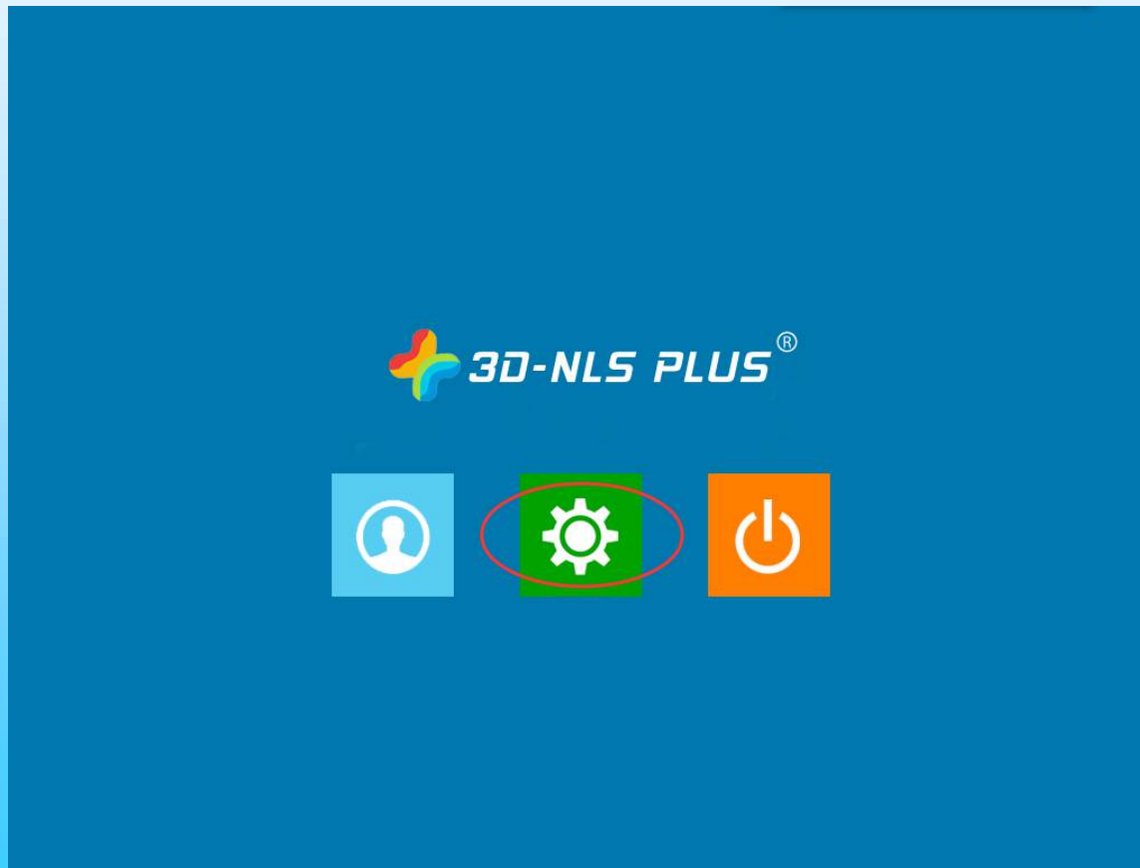
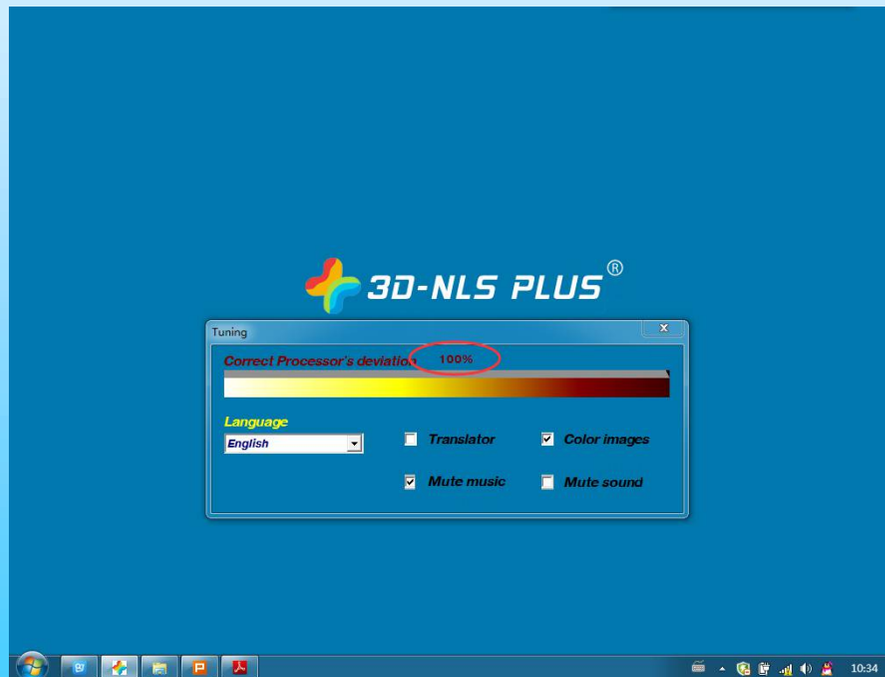


Fig.2.

Customize

Settings menu (Fig.3). In general, system is set up by default.

Correct Processor 's deviation -- correct the processor deviation as required (100% is too high set it at 70% max)



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 be changed, as a result of a special feature of the processor compared to the processor considered as a standard .

Fig.3.

Step 1

On the main menu,click the icon  allows the user to enter the Card-index (Fig.4.)

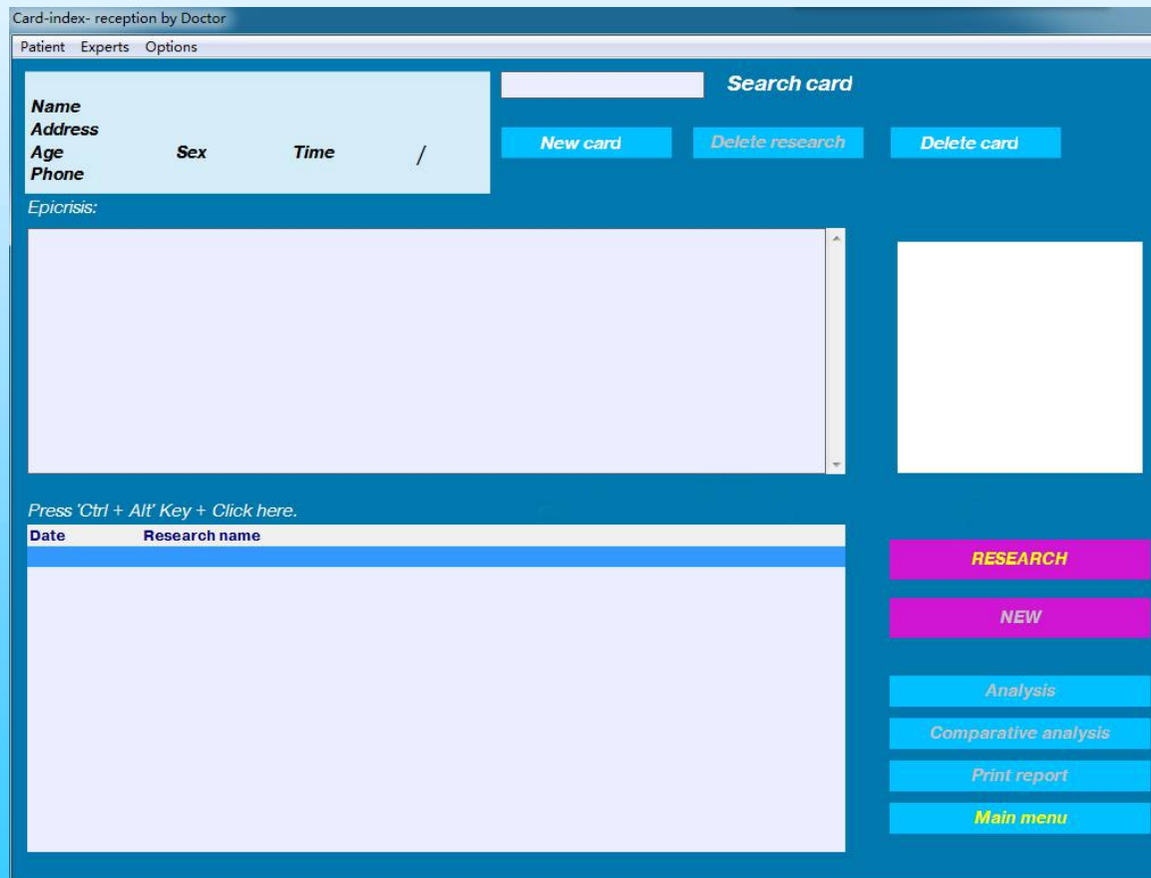


Fig.4.

Buttons

All the buttons on this page are pertaining to the patients previously visited or currently visiting.

New Card: A data of information for a new patient.

Delete research: An option to delete a part of the information gathered from a patient analysis.

Delete card: An option to delete a selected file of a patient/ client

Delete by date: An option to delete all patients/clients and their information before a specific date.

Search card: An option to search the patient all researches record. For example, input the patient

Buttons

Research: An option to open the research scheme (or the interactive anamnesis if you click this button for the first time for a new patient).

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

Print research: An option to print a summary of the analysis

Main menu: An option to exit and return to the main menu.

Step 1 New Card

New Card (New Patient): Finish the blank about the Name, Age, Sex, Address, Phone, then click '**OK**', and into the '**RESEARCH**'. (Fig.5.)

Card-index- reception by Doctor

Patient Experts Options

Name Tom
Address Nanjing Road, Wenzhou, China
Age 45 Sex M Time /
Phone

Search card

New card Delete research Delete card

Epicrisis:

New card

Name Tom
Age 45 Sex M
Address Nanjing Road, Wenzhou, China
Phone 00000000

Anamnesis To pay **OK** Cancel

Press 'Ctrl + Alt' Key + Click here.

Date	Research name
------	---------------

RESEARCH
NEW
Analysis
Comparative analysis
Print report
Main menu

Fig.5.

Step 2 Interactive anamnesis

This is a location to point out health history for doctors, and a location allowing for the patient to provide more interaction to the therapist, thus allowing them to express areas of concern that they wish the technician to know about. (Fig.6.)

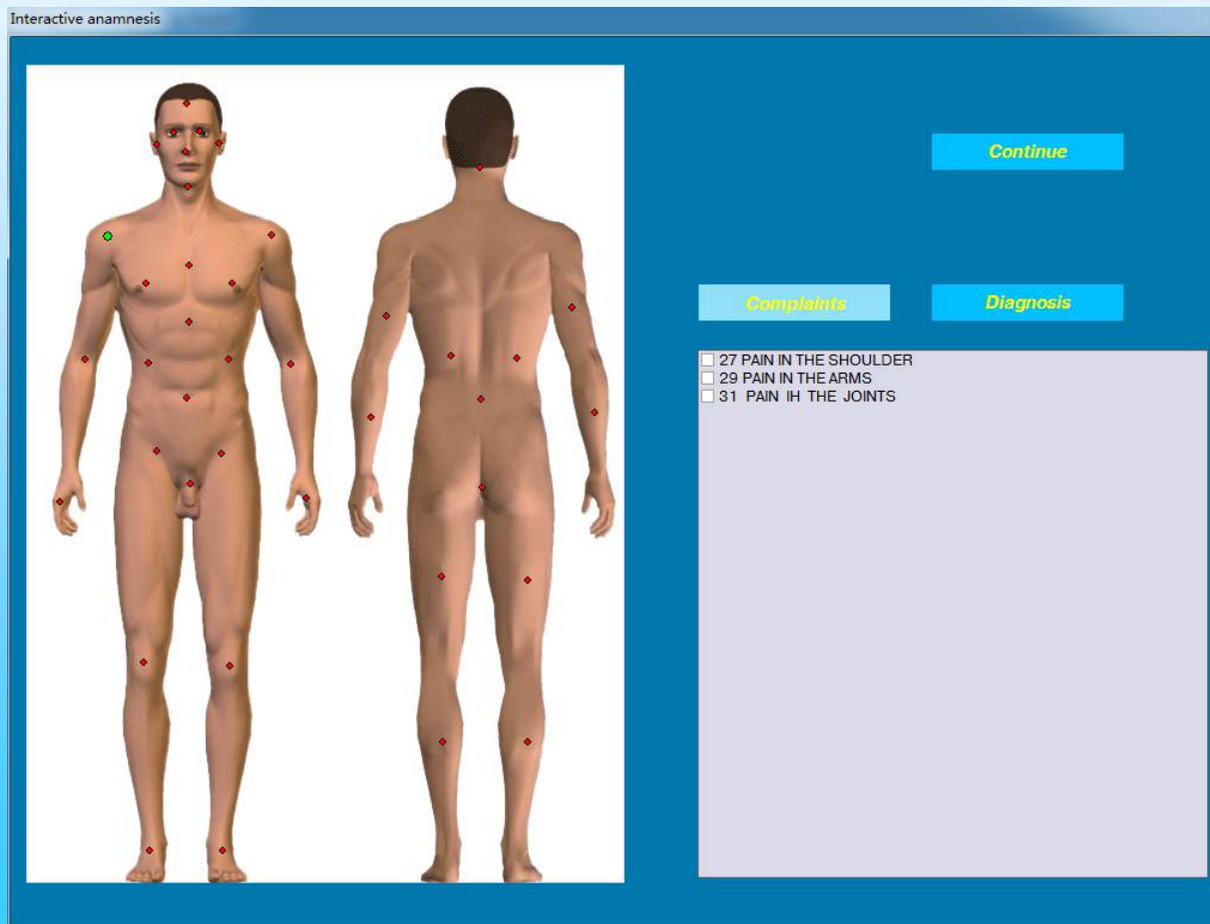


Fig.6.

Buttons

To help with the areas that a patient wishes to address by frequency imbalances within this program click on one of the dots; you will notice that the right shoulder (left side of the picture) has the green dot on it to start. Once you click the area you want you click on as many of the list of the right as you wish that are pertinent, you will see the dots change from green to red as you choose them. After this you can click on another area of the body.

Complaint: Offers the choice by issue.

Diagnosis: Offers the list by predetermined medical diagnostic complaints.

Complaints

Interactive anamnesis

Click '**Complaints**', according to the patient complaint, choose the symptoms as the following: (Fig.7)

Interactive anamnesis

Continue

Complaints Diagnosis

- 37 ERUCTATION
- 38 HEARTBURN
- 39 SICKNESS
- 40 VOMITING
- 41 REDUCED APPETITE
- 42 FATTY FOODS INTOLERANCE
- 43 PAIN IN STOMACH AREA
- 44 FLATULENCE
- 45 DIARRHEA
- 46 CONSTIPATION
- 63 THIRST, DRY MOUTH
- 64 INCREASED SWEATING
- 65 PAIN IN THE GROIN RIGHT
- 66 PAIN IN THE GROIN LEFT

Fig.7.

Diagnosis

Click '**Diagnosis**', choose the disease as the following, then click '**Continue**' (Fig.8.)

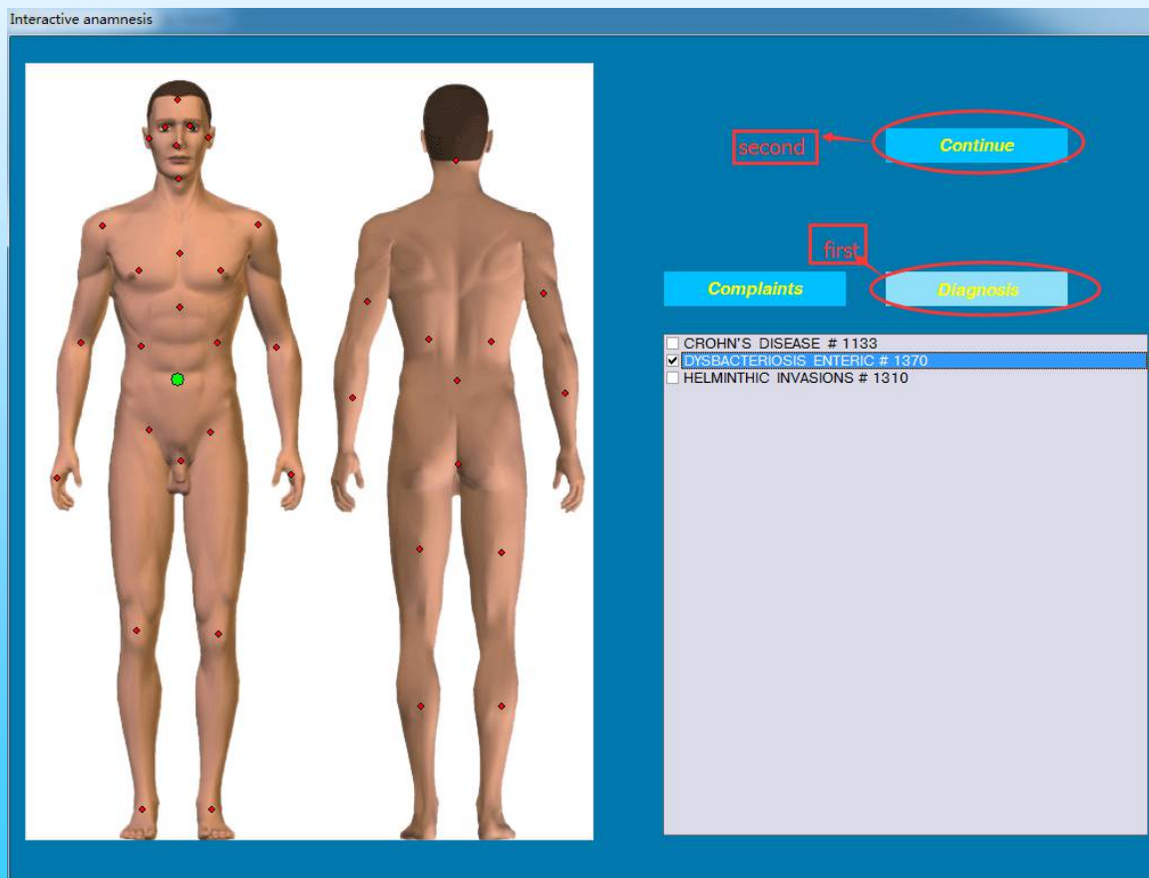
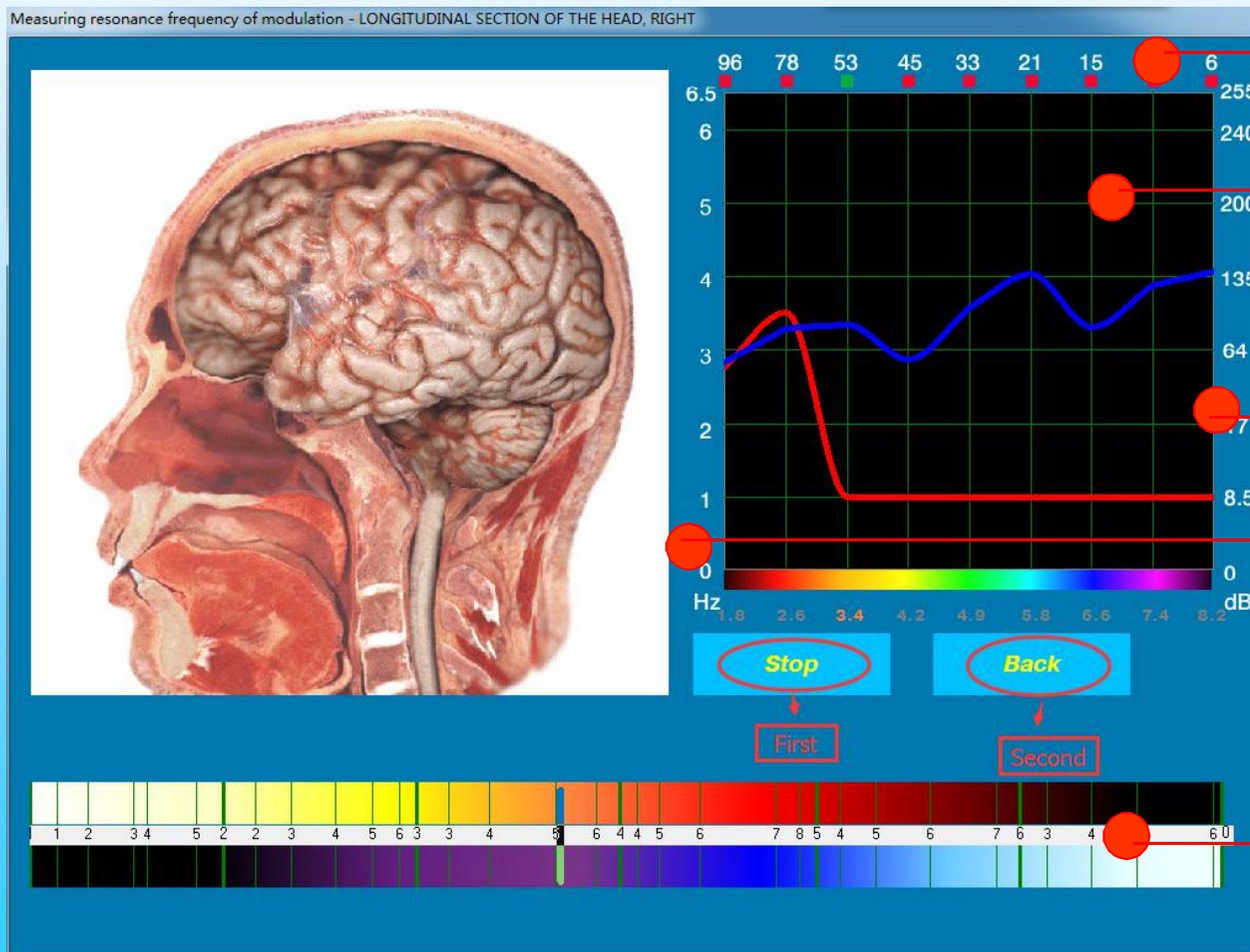


Fig.8.

Step 3

It will enter the automatic detection, you should click '**Stop**' first, then click '**Back**' (Fig.9.)



Scale of the pulse ratio of the measured signal in percentage

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

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

Representative scale of the effective signal/noise ratio.

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

Fig.9.

Etalon testing

Etalon testing

Natural frequencies of the tissues within the following standard frequency band (Fig.9.1):

- 1.8 skeletal system;
- 2.6 coarse connective tissue, joints, and cardiac valves;
- 2.6 - 3.4 loose connective tissue, striated muscular, and cardiac muscle;
- 3.4 unstriated muscular tissue.
- 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, and prostate;
- 6.6 peripheral nervous system, bronchus epithelium, adrenals, and thyroid;
- 7.4 central sections of sensory analysers except the optic ones, and subcortical structures of the brain, pons cerebelli; cerebellum, limbic system and lungs parenchyma;
- 8.2 retina, optic nerve, cerebral cortex.

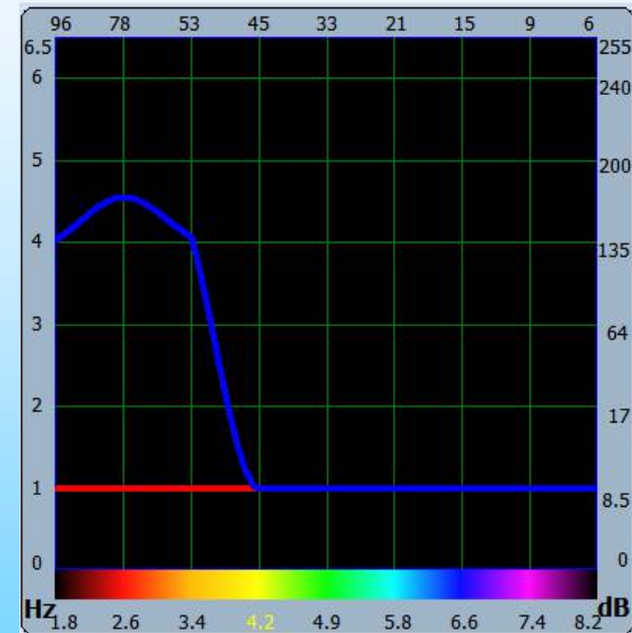


Fig.9.1

Step 4

Polling

If it appears to this window,click 'Yes' (Fig.10.)

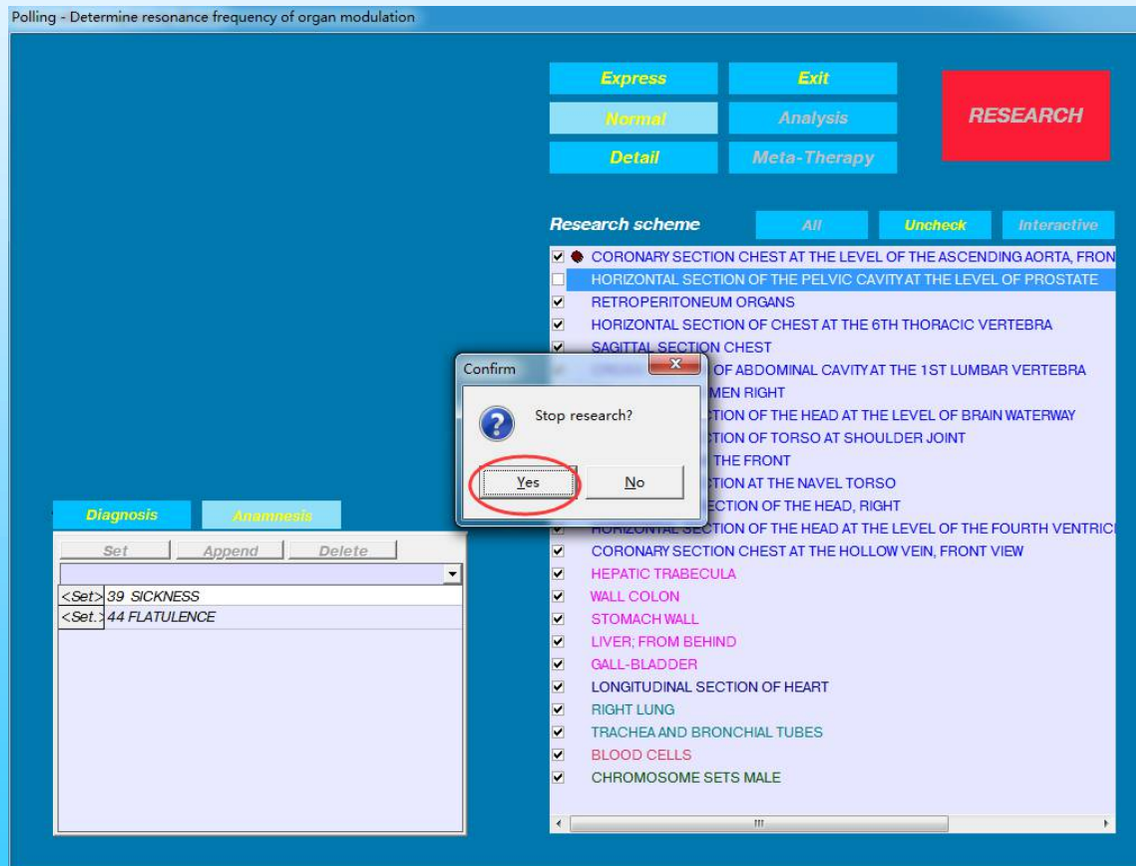


Fig.10.

All and Uncheck

Click '**All**' first, it will all organs, then click '**Uncheck**' (Fig.11.)

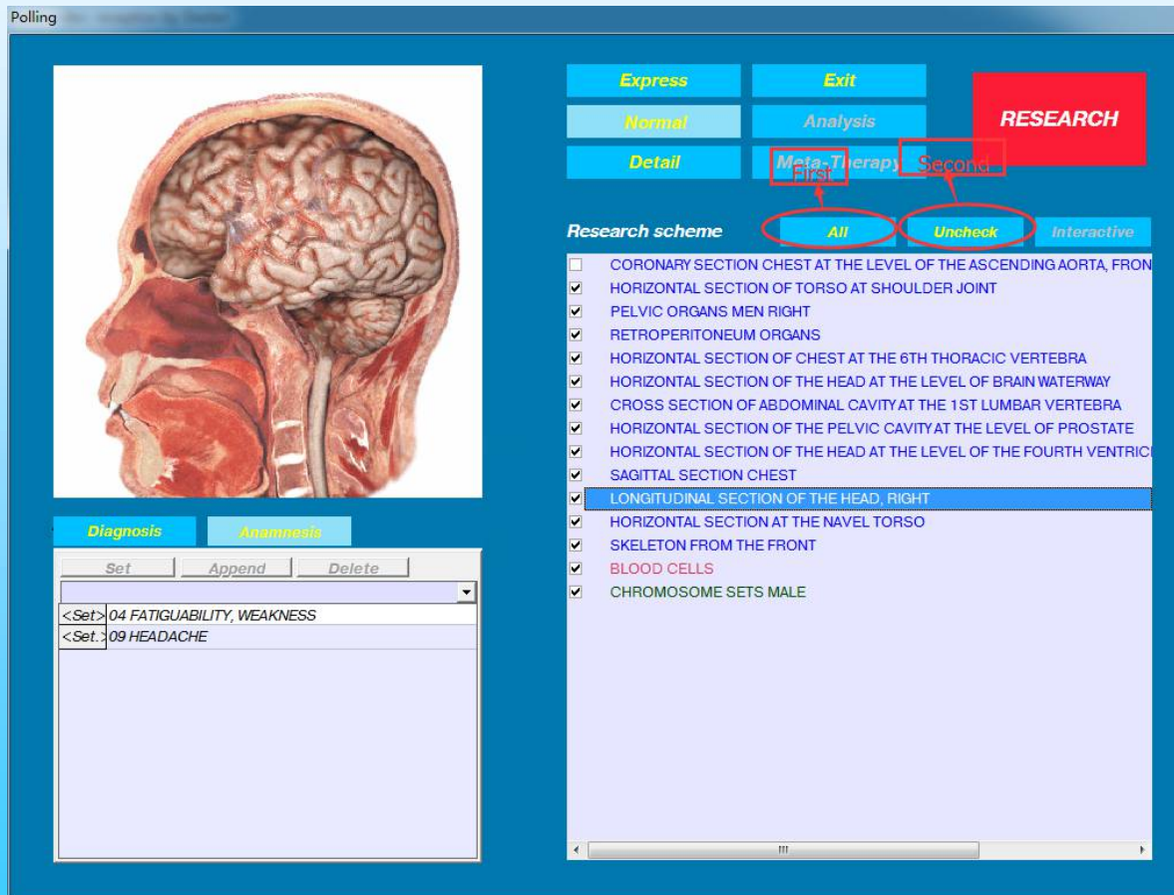


Fig.11.

Buttons

The Buttons Function:

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.

Detail: allows to estimate in details each biological structure from the list and investigation takes quite a long time.

Research: allows to begin investigation with the set-up parameters under a set-up scheme of investigation from the list of organs.

Step 5 RESEARCH

'Tick' some organs which is related diseases to test (not exactly like this because I clicked on the organ pictured below), then click '**RESEARCH**' (Fig.12.)

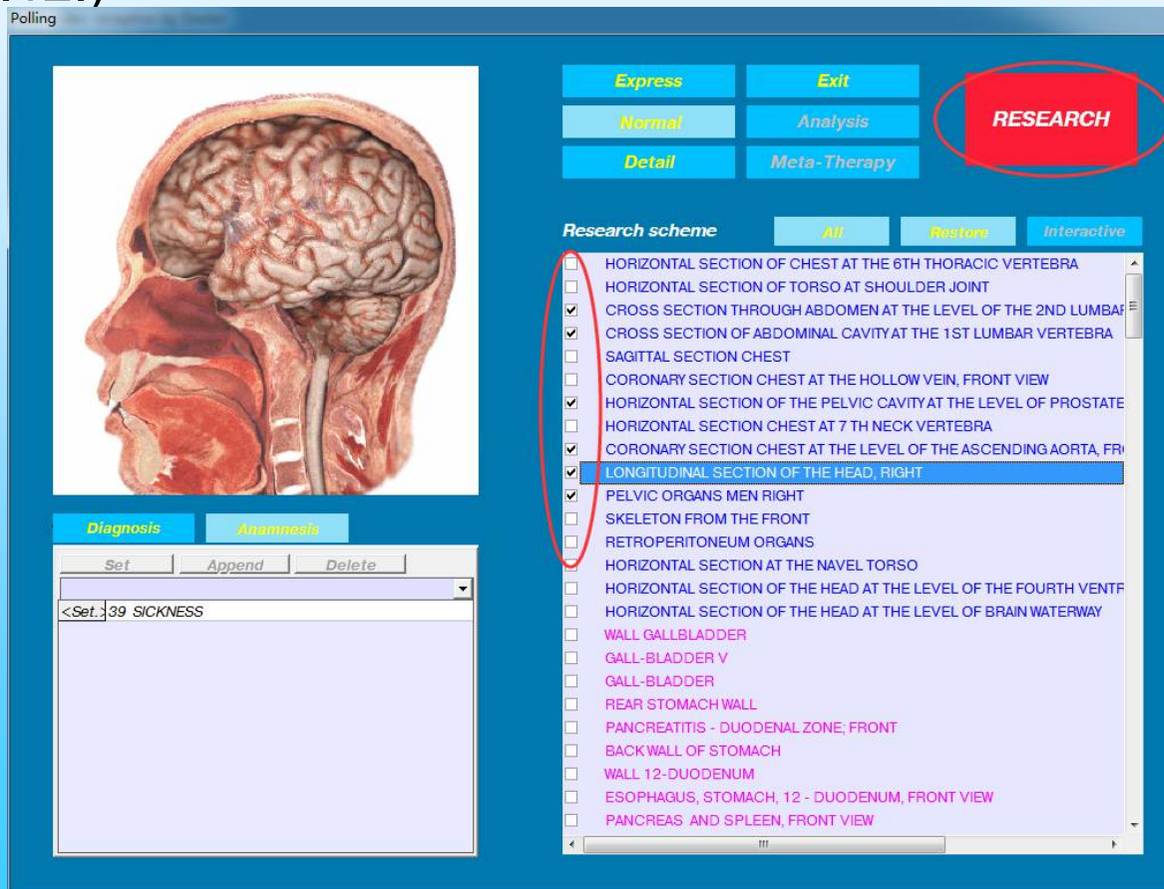


Fig.12.

Diagnostic

Diagnostic

After starting the analysis, (by clicking '**Research**'), you will see the following page appear quickly, also with various icons. (Fig.13.)

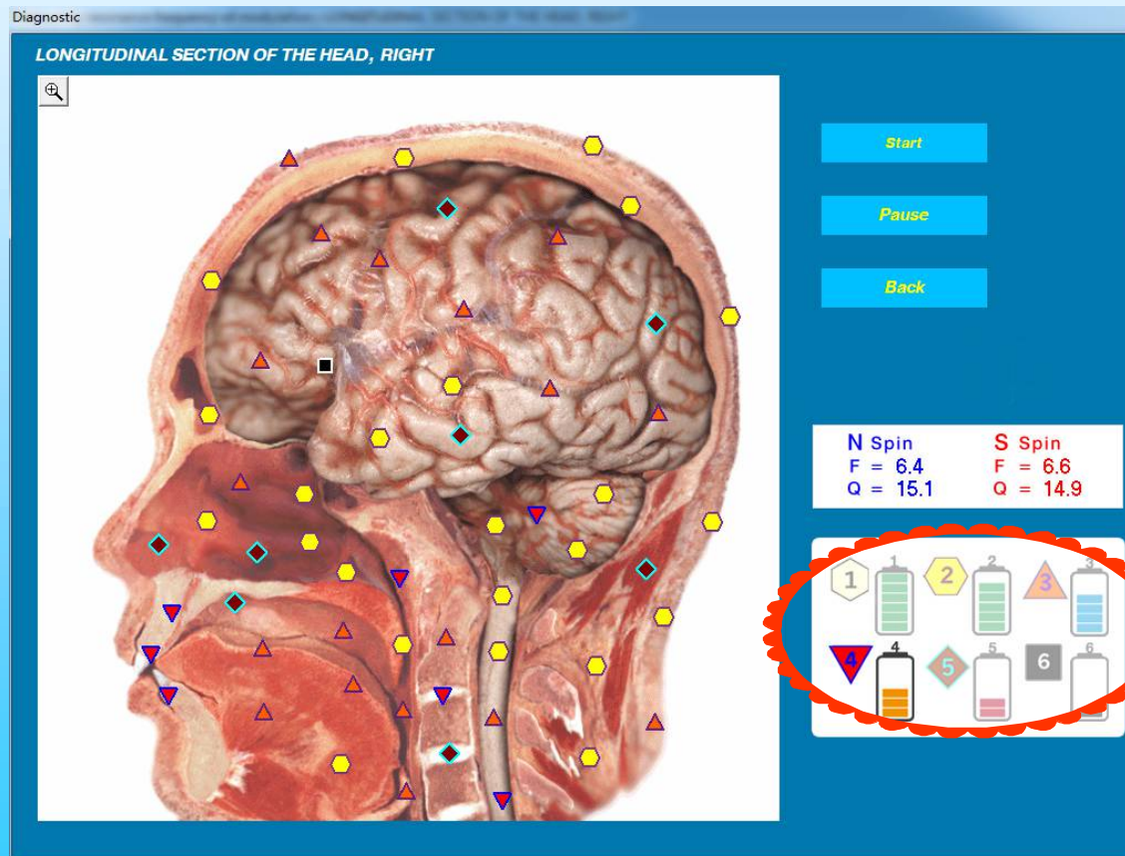
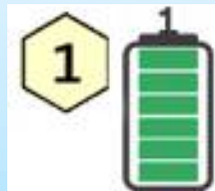


Fig.13.

Icons meaning

6 various icons shows the following levels:



Lower boundary of standard



Change in the light degree (preclinical stages of disease)



The standard



Change in the average degree (clinical stage of disease)



Upper boundary of standard (transient state, functional changes)

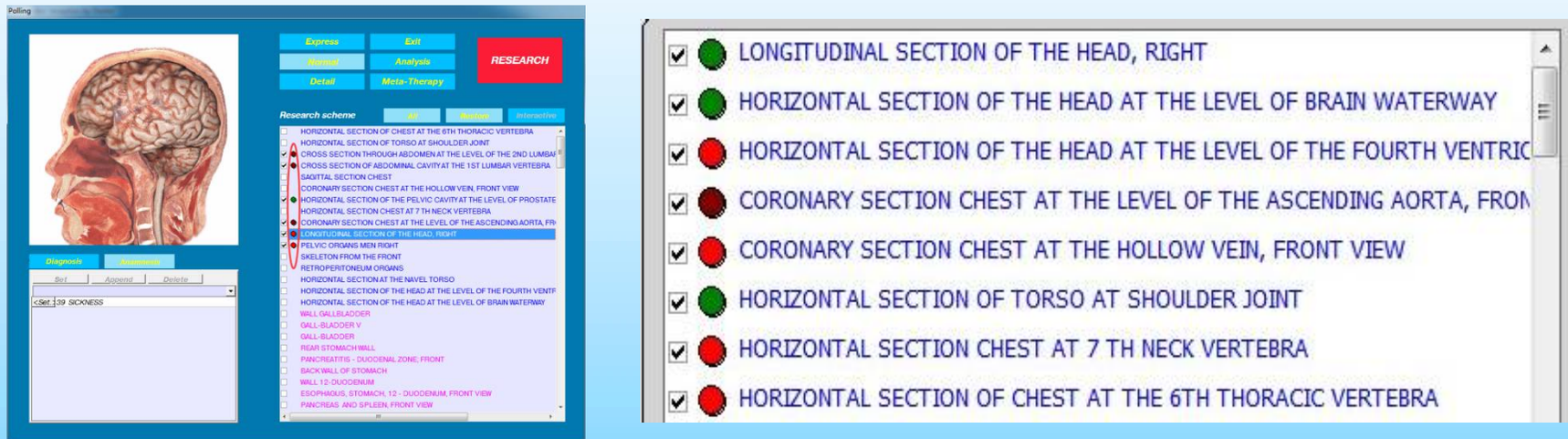


Expressed changes

Icons meaning

Investigation icon

In the investigation list, shows investigation organ records, the investigation icon represents the following meaning. (Fig.14.)



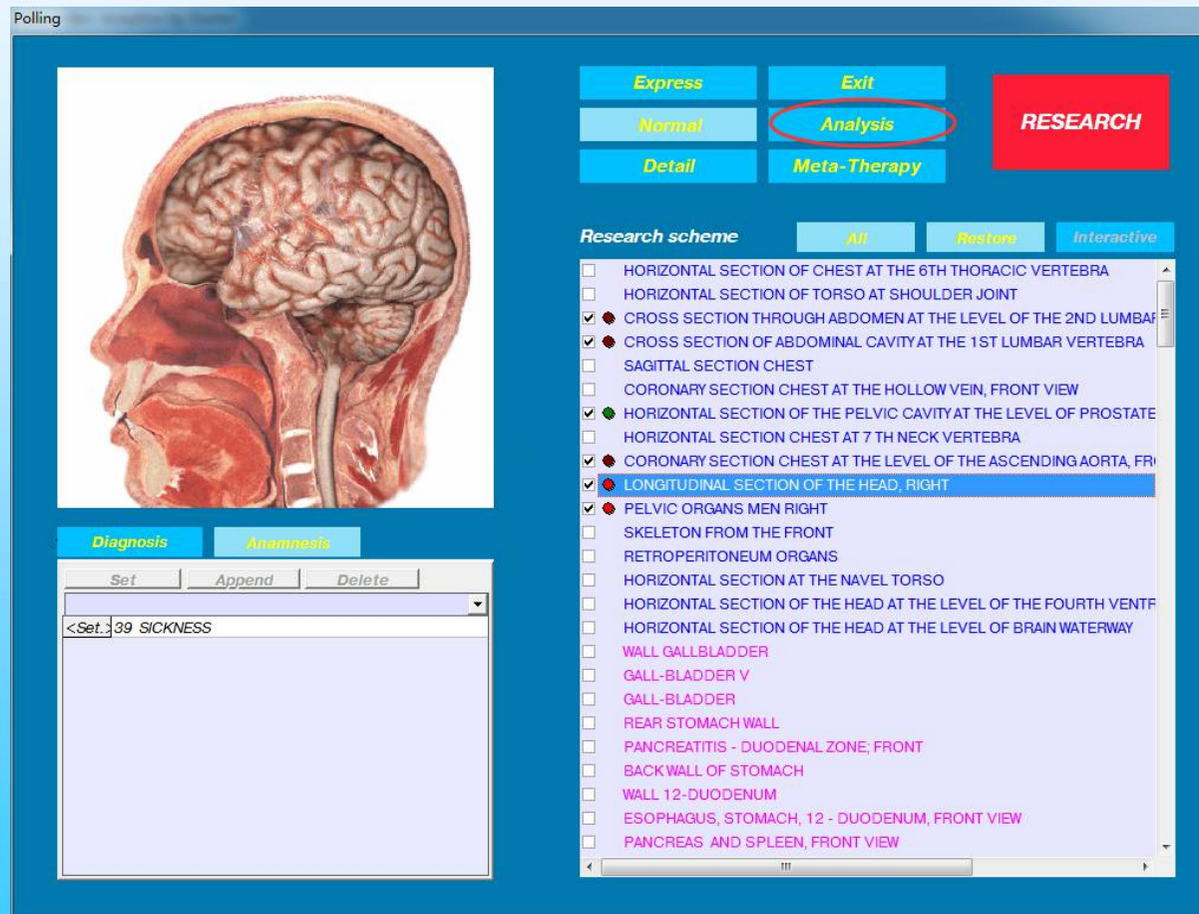
- Means the organ generally good.
- Means the organs slightly dysfunction.
- The organ beneath subordinated parts.

Fig.14.

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

Step 6 Analysis

After 'Research done', can into the 'Analysis'. (Fig.15.)



Choose these two color dots to analysis

Fig.15.

Analysis

Analysis

It will appear to **Analysis** page, know the buttons functions first. (Fig.16.)

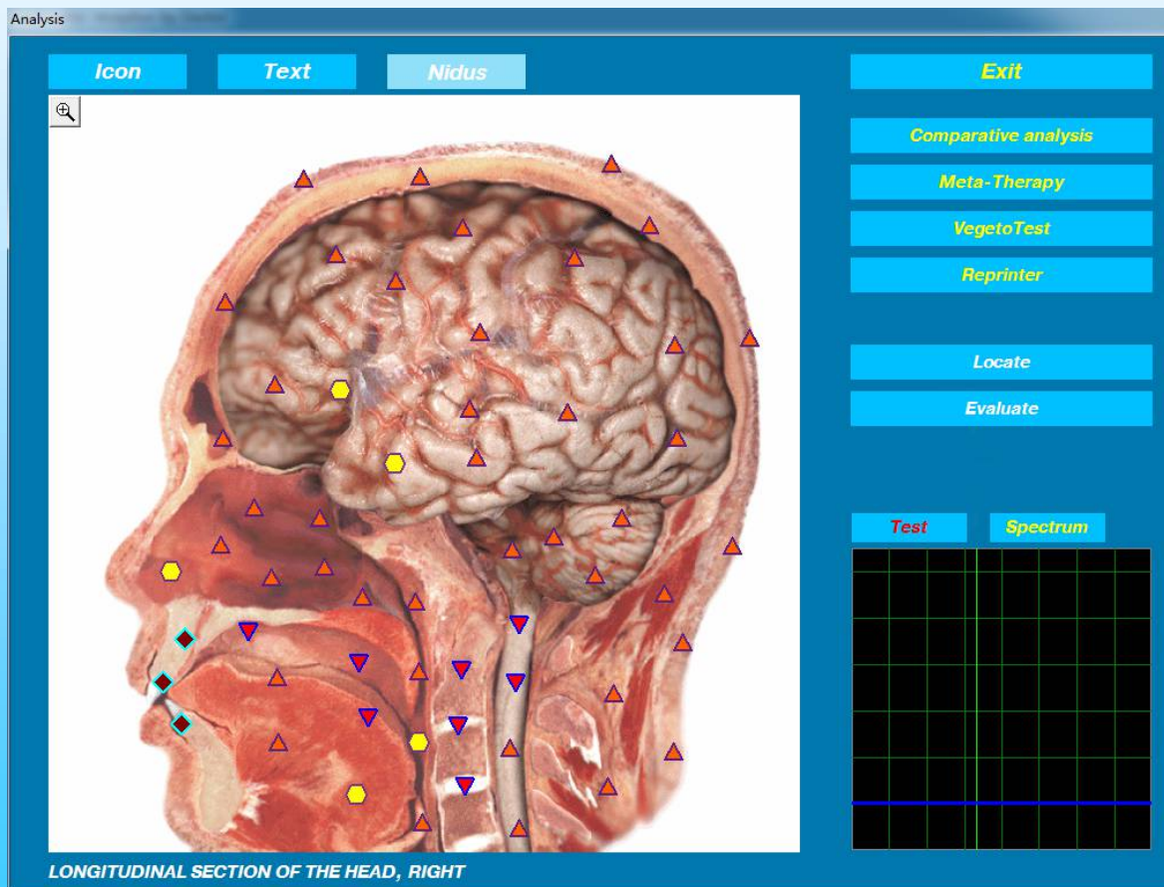


Fig.16.

Buttons

Comparative analysis --To conduct the comparative analysis of research of one organ made at various times or under different conditions .

META-therapy-- (classical bioresonant therapy), see the next chapter;

Vegeto test-- (external): To evaluate reference data, see next chapter .

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

Localize and Evaluate-- To allocate site and to estimate, allows to allocate a part of an organ and to evaluate it.It is necessary to notice that the less allocated area and the more difficult the form of borders of allocation, the less exact results of the analysis.Therefore it is recommended to choose an organ or a cell corresponding to the area of interest from the list of organs or to carry out the comparative analysis of testing results of adjacent organs and systems, to collect the more informations from the patient.

Test-- To enter the reference data menu

Spectrum-- To see the curves of signals of a larger size.

Icon

If you click the button '**Icon**', you will see the icons of other organs and tissues connected with the given organ and cells. To see the names of the connected organs simply position the cursor at the icon and read it in a pop-up menu. The image will appear nearby. (Fig.17.)

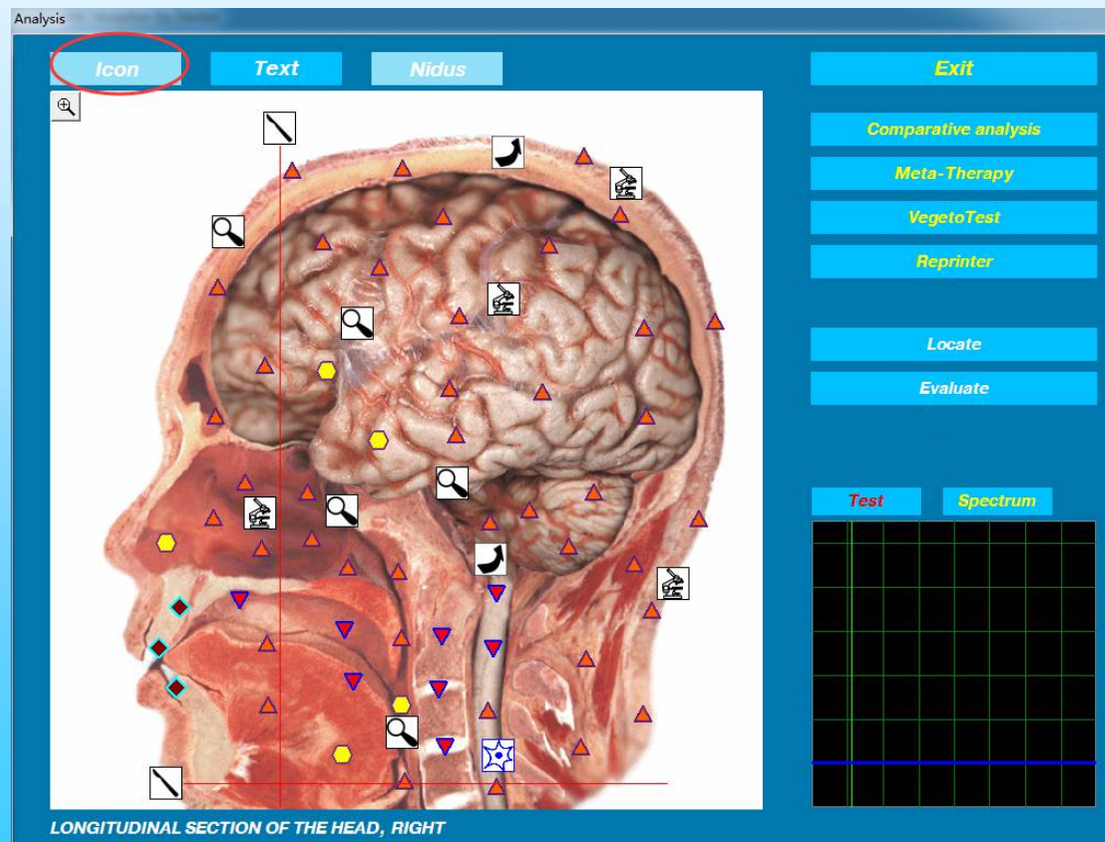


Fig.17.

Meaning

Icons are divided into several types:

Icons with images of cells allow to carry examination of cells of this organ. 

Icons with the microscope or magnifier image represent tissues, groups of cells, profiles and parts of the chosen organs or system. 

Icons with the image of an arrow denote the systems connected with given organ and other organs. 

Icons with the magnifier image allow to conduct a more detailed research of this area. 

The Virtual scalpel allows to investigate the given organ or system in a different profile. 

Text

With clicking the '**Text**' button you will see green crosses on the picture of an organ. If you select any of the crosses with the cursor you will see in pop-up menu the help information in the form of the name of an organ which specifies the given green cross. (Fig.18.)

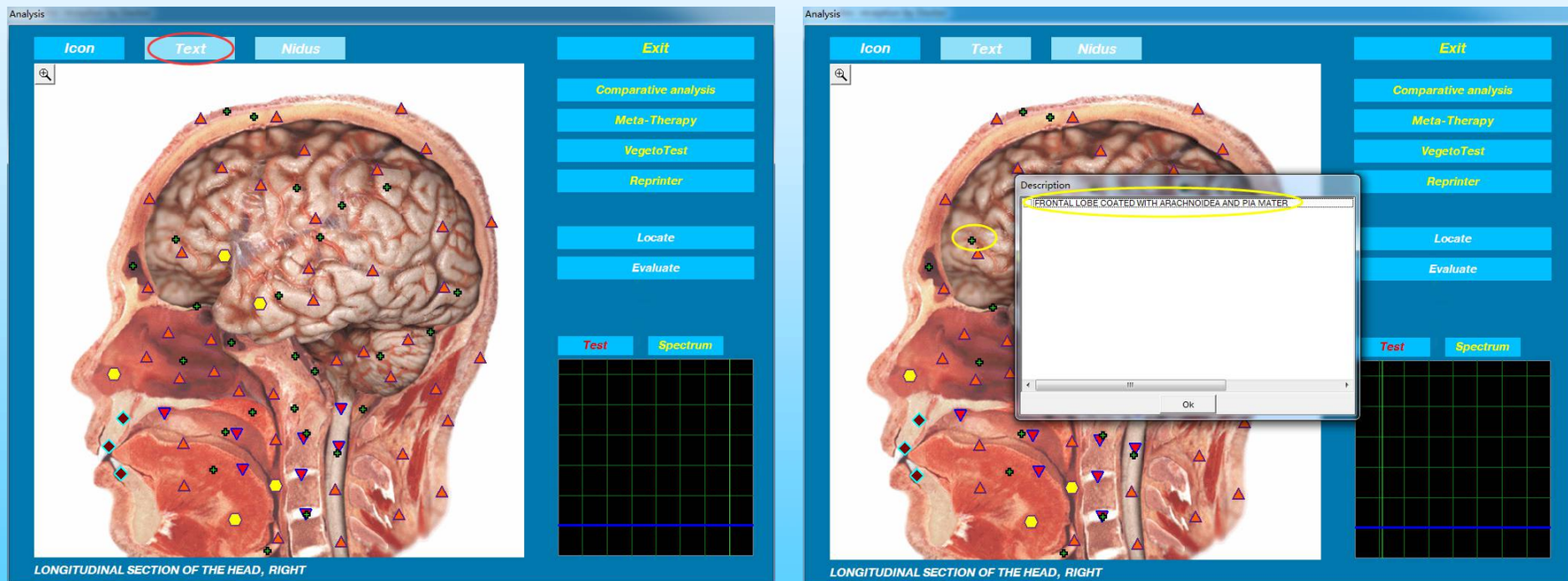


Fig.18.

Button '**Nidus**' allows to show/hide the localisations of the given organ designated by the doctor. You also can show/hide them by clicking on the left button of the mouse.

Step 7 Test

Click '**Test**', then it will enter the next page. (Fig.19.)

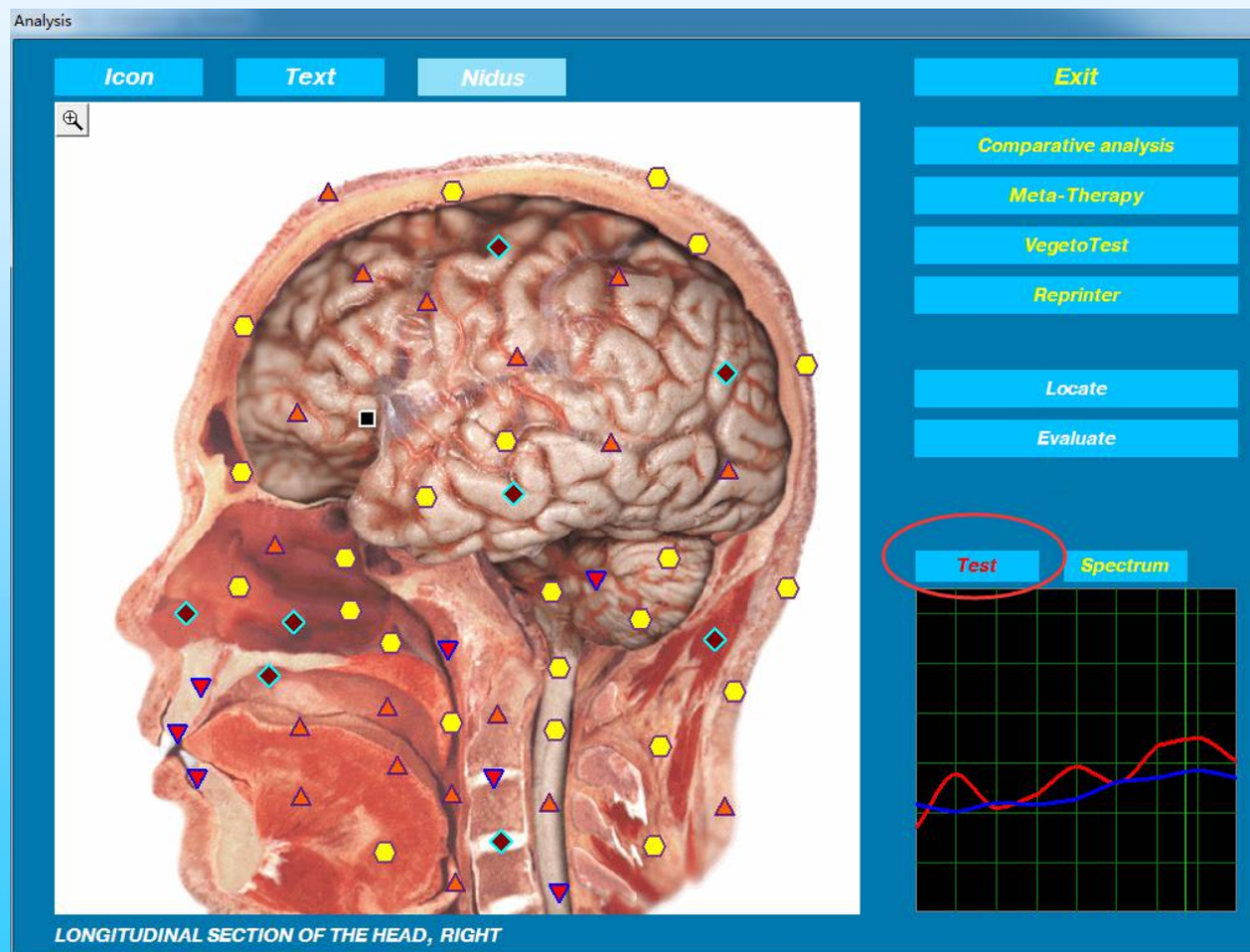


Fig.19.

Step 8 Entropy analysis

Click '**C # PATHOMORPHOLOGY**' and '**D # NOSOLOGICAL FORMS**', then click '**Entropy analysis**' (Fig.20.)

Tom Age 45

Group list Clear

- A # ORGANO PREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICALS ,PARAPHARMACEUTICALS
- J # ALLERGENS

Object
Etalon
Model
Optimum
Spectrum
Invert

Exit
Vegeto-Test
Reprinter

Etalon list according to decreasing spectral similarity Sort Select Fix

0	0.000	LONGITUDINAL SECTION OF THE HEAD, RIGHT
0	4.211	OPTIMUM DISTRIBUTION
xj	0	VIRTUAL MODEL
0	3.385	OPTIC NERVE ATROPHY # N
0	4.998	ANAEMIA # D
0	5.157	RHINITIS # I
0	5.344	FARSIGHTEDNESS # N
0	5.645	RESPIRATORY INFECTION # I
0	6.071	LARYNGITIS # I
0	6.183	PAPILLOMA OF THE LARNX
0	6.261	NASAL SEPTUM DEVIATION # I
0	6.360	INFECTIOUS ALLERGIC LARYNGITIS
0	6.442	TONSILLITIS # I
0	6.582	TONSILLITIS
0	6.684	SINUSITIS # I
0	6.734	PHARYNGITIS # I
0	6.769	NEURALGIA # F
0	6.772	SINUSITIS # I
0	6.886	NEURASTHENIA
0	6.926	TRACHEITIS # I

Description

Benign tumors that localize mostly on the vocal or vestibular folds, less frequently on the laryngeal surface of the epiglottis. There are two types of papillomas - soft and hard. The primary clinical symptom of the papilloma is hoarseness of a different intensity. Afterward aphonia and rough breathing arise. Papillomas, mostly hard ones, may transform to cancer within 1-20 years.

Adjustment Etalon-Object
Adjust all To print
Entropy analysis View report
NLS-analysis Absolute model

Search

Fig.20.

Buttons

There are control elements as the following:

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

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.

Optimum- put a yellow graph bar showing the normal (Gaussian) distribution of the signal in standard frequency

Spectrum - pressing this button displays an enlarged graph.

Invert - It is used during making a new homeopathic (see Reprinter or Preparation) then the fifth column will show an 'i' in the column but only for the one which was chosen for inverting or reprinting

Sort - automatically sorts all etalons alphabetically.

Select - automatically sorts all etalons by similarity of their names from different manufacturers of etalons. 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. To view other buttons of this window let's take the Herbal medicine (phytotherapy) as an example.

Description - can open a detailed description of the etalon. (if it is included in the base)

Buttons

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, within the 4th row.

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 do prior to view and interpretation (Entropy Analysis) of current disease states.

Entropy Analysis: Show two factors, 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.)

Etalon-Object: To estimate what etalons are connected with the etalon you are interested in.

To print: Indicate in the printout etalons with a high spectral similarity to the object under investigation. This sends the item highlighted into the memory of the printing page.

View report: Show you the report page prior to printing.

Absolute model: A quick way to identify areas of concern

Buttons

Exit: To go back to the Polling page

Vegeto-Test: The use of the mode of internal vegetative resonance interpretation in which the preparation is picked out from the etalon directory. This allows an interpretation of a product of any kind by using a frequency comparison to the patient.

Reprinter: Enables recording of any preparation, into homeopathic form, from the etalon directory on a matrix (water, alcohol, sugar, or paraffin.)

Step 9 All and Exit

Click 'All', then click 'Exit'. (Fig.21.)

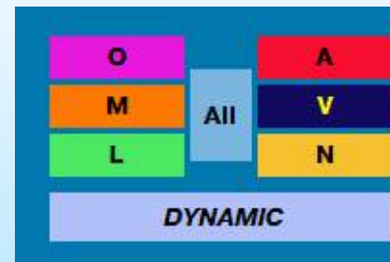


Fig.21.

Buttons

ENTROPY ANALYSIS of the relationship between the human brain, consciousness and physiological phenomena physical analysis, that is varying degrees of damage from the disease in the body of the 6 systems

Muscl(Muscular system): M
Lymph(Lymphatic system): L
Artery(Arterial system): A
Vein(Venous system): V
Nerve (Nervous system) : N



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

Dynamic: Moves the graph at the bottom right with the different stages of disease.

Object: Displays the optimum values for this process.

Vera-Test: Represents a graph with the closest spectral similarity.

N Graph: Isolates lines on graph

S Graph: Isolates lines on graph

Step 10 Adjustment

Click 'Adjustment' first, then click 'Adjust all', next click 'Absolute modle' (Fig.22.)

Tom Age 45

Group list Clear

- A # ORGANO PREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICALS ,PARAPHARMACEUTICALS
- J # ALLERGENS

Object
Etalon
Model
Optimum
Spectrum
Invert

Exit
Vegeto-Test
Reprinter

Etalon list according to decreasing spectral similarity Sort Select Fix

0	0.000	CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF THE 2ND LUMBAR VERTEBRA
0	1.636	OPTIMUM DISTRIBUTION
0		VIRTUAL MODEL
0	0.441	DYSKINESIA OF DUODENUM
0	1.167	HELMINTHIC INVASIONS # G
0	1.249	GASTRATROPHIA
0	1.394	CHRONIC PERSISTENT HEPATITIS
0	1.395	VENTROPTOSIA
0	1.511	ATROPHIC HYPERPLASTIC GASTRITIS
0	1.529	OBESITY # U
0	1.793	HYPOPLASIA KIDNEY
0	1.808	GASTROENTERITIS # G
0	1.826	ESOGASTRITIS
0	1.836	ACUTE PYELONEPHRITIS
0	1.920	NEPHROLITHIASIS # S
0	1.976	SICKLE CELL ANEMIA, A MOLECULAR DISEASE
0	2.014	GASTRITIS # G
0	2.049	DUODENITIS
0	2.200	HYPERURATURIA
0	2.414	PYELONEPHRITIS # S

Description

Dyskinesia duodenal ulcer and is often accompanied by cholelithiasis, clinical symptoms are pain in the epigastric region spastic character, a sense of pressure or overflow in the epigastric region, nausea, vomiting.

First Adjustment Etalon-Object

Second Adjust all To print

Entropy analysis View report

NLS-analysis Absolute model

Third

Search

Fig.22.

Etalon list

From this page on the Etalon list, you can see some values (red circle). What's the meaning of these values? please see the next page carefully, it can help you to read report. (Fig.23.)

Tom Age 45

Group list Clear

- A # ORGANO PREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICALS_PARAPHARMACEUTICALS
- J # ALLERGENS

Object

Etalon

Model

Optimum

Spectrum

Invert

Exit

Vegeto-Test

Reprinter

Etalon list according to decreasing spectral similarity Sort Select Fix

0	0.000	CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF THE 2ND LUMBAR VERTEBRA
0	1.636	OPTIMUM DISTRIBUTION
0	0.368	VIRTUAL MODEL
0	0.374	HELMINTHIC INVASIONS # G
∞	6	0.417 DYSKINESIA OF DUODENUM
1	0.636	OBESITY # U
0	0.716	CHRONIC PERSISTENT HEPATITIS
0	0.848	GASTROENTERITIS # G
1	0.861	GASTRATROPHIA
0	0.872	ESOGASTRITIS
0	0.917	GASTRITIS # G
0	0.979	DUODENITIS
0	1.065	HYPERURATURIA
0	1.094	NEPHRONEPHRITIS # S
0	1.139	ATROPHIC HYPERPLASTIC GASTRITIS
0	1.142	VENTROPTOSIA
0	1.207	NEPHROLITHIASIS # S
0	1.247	CHRONIC RELAPSING PANCREATITIS
0	1.401	HYPOTENSION # V
0	1.407	RADICULITIS # F

Search

Description

Dyskinesia duodenal ulcer and is often accompanied by cholelithiasis, clinical symptoms are pain in the epigastric region spastic character, a sense of pressure or overflow in the epigastric region, nausea, vomiting.

Adjustment

Adjust all

Entropy analysis

NLS-analysis

Etalon-Object

To print

View report

Absolute model

Fig.23.

Meaning of Dots and Numbers



• 3	0.349	PETROSELINUM SATIVUM HOFFM*
0	0.410	CALTHA PALUSTRIS*
0	0.411	ADONIS VERNALIS*
• 3	0.461	FOENICULUM*
0	0.470	RUMEX CONFERTUS*
0	0.476	ARCHANGELICA OFFICINALIS*
0	0.478	HUMULUS*

Fig.24.

The meaning of **red dot**: (show by Fig.24. **yellow arrow**)

1. Dots in the first column. It represents the disease have occurred in this state in the life and also have potential warning. If the red dot in the top or upper indicates the disease is developing in this state. For example, **PETROSELINUM SATIVUM HOFFM** which shown on the form.If the red dot appears in the down of the form (such as **blue circle**) and with large number, It means the disease happened before.

2. Numbers in the second column. (show by Fig.24. **green arrow**)

Total 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 time of occurrence for too long.

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.

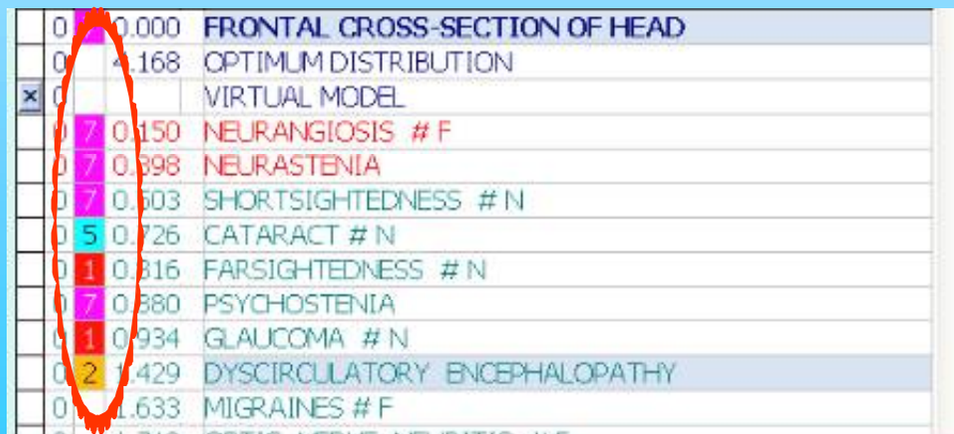
Entropy analysis

Entropy analysis

In a window of etalons there is a button '**Entropy analysis**' (the button is active only for etalons of pathomorphology) which opens the given window (Fig.25.)

The Entropy analysis allows to make 2 factor analysis of the etalon. Thus the program builds mathematical model of pathological process, taking as an initial stage a healthy tissue and for a final - clinically expressed form of the given pathology.

In this window we are guided by degree of maturity of process first (from 1 to 7), which indicates in the bottom part of the small graph. Thus entropy maturity indicator can be:



0	0.000	FRONTAL CROSS-SECTION OF HEAD
0	4.168	OPTIMUM DISTRIBUTION
x		VIRTUAL MODEL
7	0.150	NEURANGIOSIS # F
7	0.398	NEURASTENIA
7	0.503	SHORTSIGHTEDNESS # N
5	0.726	CATARACT # N
1	0.816	FARSIGHTEDNESS # N
7	0.880	PSYCHOSTENIA
1	0.934	GLAUCOMA # N
2	1.429	DYSCIRCULATORY ENCEPHALOPATHY
0	1.633	MIGRAINES # F
0	1.712	OPTIC NERVE NEURITIS # F

Fig.25.

E value

E value (In the third column)

1--2 - indicate that there is no tendencies in the development process under investigation (means the disease on the body external response is not obvious);

3--4 - indicate that there are preclinical phases in the development process (means the disease in the body external reaction occasionally, or it will reflect by external causes).

5--7 - indicate that in the maturity process (means the disease reaction is more obvious or often happen on the body external).

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

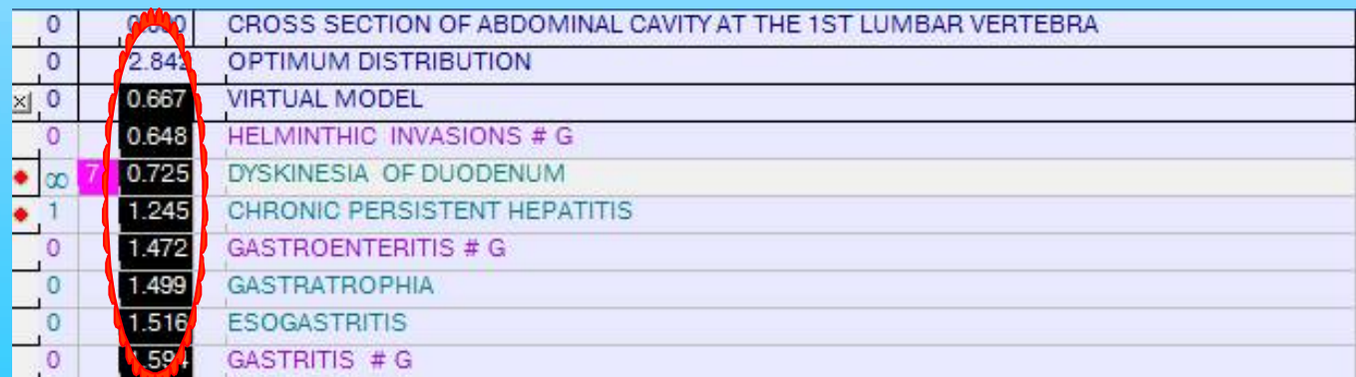
D value

D value (In the fourth column) (Fig.26.)

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

If **2.0 ~ 0.425**, Though it may not have symptoms, it still needs to pay attention, if you don't do any change, these problems maybe happen soon (chronic).

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



The image shows a screenshot of a table with a red circle highlighting the D value column. The table has four columns: a small icon, a numerical D value, a red index, and a text description. The D values range from 0 to 2.843. The red index values are 0, 0, 0, 0, ∞, 1, 0, 0, 0, 0. The text descriptions are medical conditions.

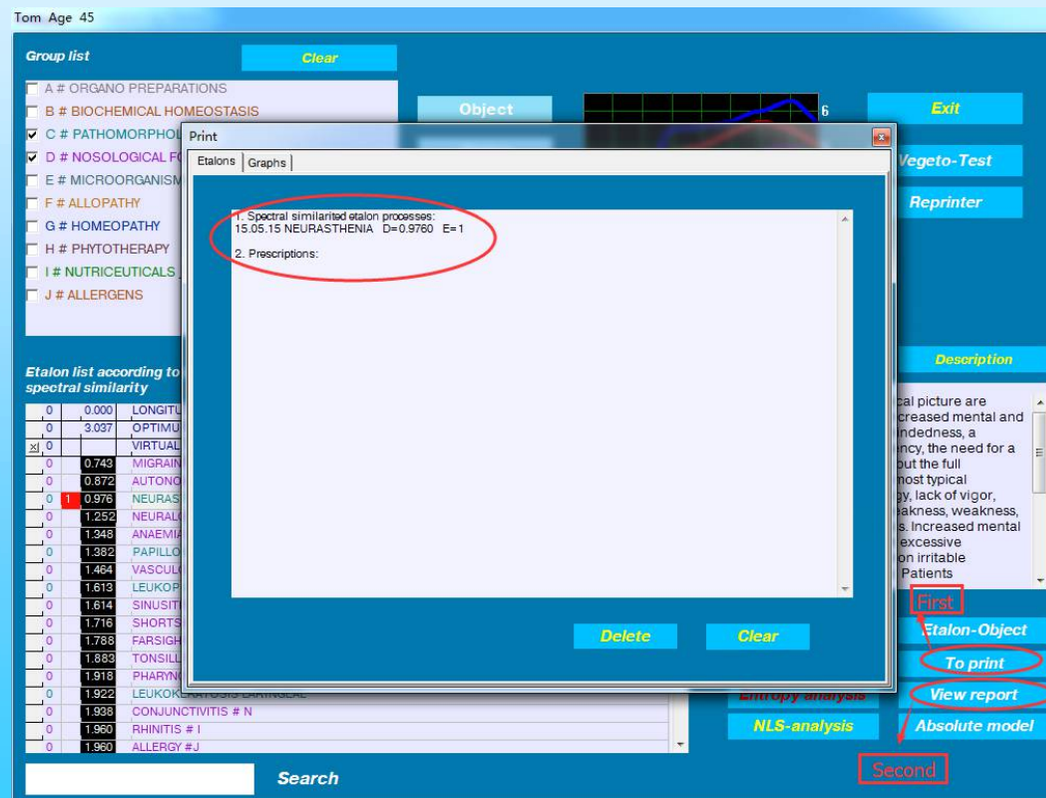
Icon	D value	Red index	Description
0	0.000	0	CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VERTEBRA
0	2.843	0	OPTIMUM DISTRIBUTION
⊗	0.667	0	VIRTUAL MODEL
0	0.648	0	HELMINTHIC INVASIONS # G
∞	0.725	∞	DYSKINESIA OF DUODENUM
1	1.245	1	CHRONIC PERSISTENT HEPATITIS
0	1.472	0	GASTROENTERITIS # G
0	1.499	0	GASTRATROPHIA
0	1.516	0	ESOGASTRITIS
0	59	0	GASTRITIS # G

Fig.26.

Step 11 To print and View report

After the 'Entropy analysis', you should click 'To print', and then click 'View report', you will see the report. (Fig.27.)

(It is better for you to print every time after some analysis.)



'To Print' allows to print the chosen etalon processes. The result of the print is a recommendation of operator (exclusively) given to the patient.

Therefore, to add each new etalon from the list into print it is necessary to choose this etalon manually. To choose an etalon you should click under its name and press the button To print.

Fig.27.

Report

D value of interpretation (It is told before) (Fig.28.)

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

If D value $2.0 \sim 0.425$, Though it may not have symptoms, it still needs to pay attention, if you don't do any change, these problems maybe happen soon.(chronic)

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

E value of interpretation

Means the results of the **Entropy analysis** and **NLS analysis**.

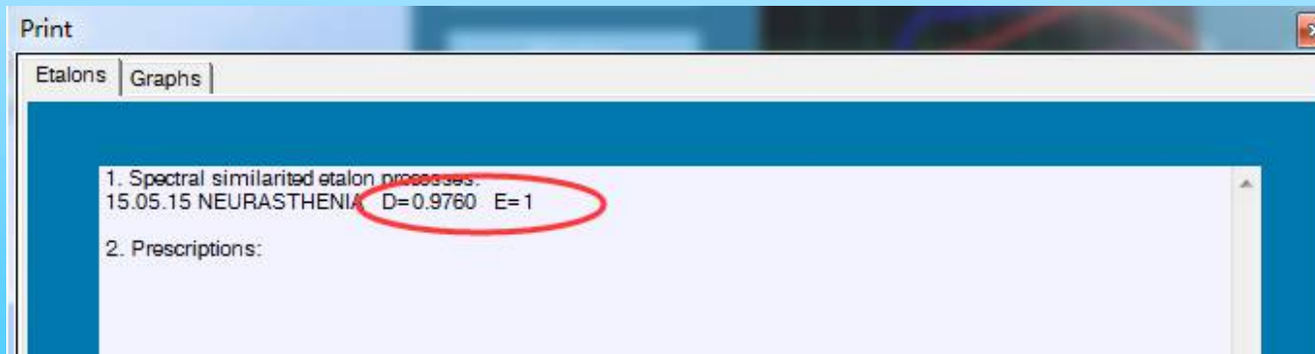


Fig.28.

Step 12 NLS-analysis

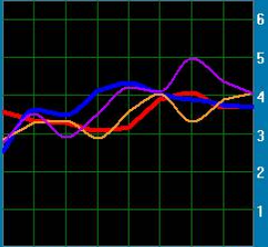
Tick the '**B # BIOCHEMICAL HOMEOSTASIS**', then click '**NLS-analysis**' (Fig.29.)

Tom Age 45

Group list Clear

- A # ORGANO PREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS**
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICALS_PARAPHARMACEUTICALS
- J # ALLERGENS

Object
Etalon
Model
Optimum
Spectrum
Invert



1.8 2.0 3.4 4.2 4.9 5.8 6.6 7.4 8.2

Exit
Vegeto-Test
Reprinter

Etalon list according to decreasing spectral similarity Sort Select Fix

0	0.000	LONGITUDINAL SECTION OF THE HEAD, RIGHT
0	5.022	OPTIMUM DISTRIBUTION
xj	0	VIRTUAL MODEL
0	1.361	SEGMENTED NEUTROPHILS
0	1.446	BASOPHILS
0	1.532	PLASMA POTASSIUM
0	1.572	FREE TRIIODOTHYRONINE
0	1.611	PERIPHERIC BLOOD LEUCOCYTES
0	1.868	EOSINOPHILES
0	1.674	STAB NEUTROPHILS
0	1.738	SERUM CREATININE
0	1.839	COMMON PLASMA CHOLESTERIN
0	1.859	SERUM IRON
0	1.861	CRUDE SERUM PROTEIN
0	1.876	ALANINAMINOTRANSFERASE OF SERUM
0	1.881	SERUM LYSOZYME
0	1.902	CORTICOTROPIN
0	1.918	SERUM ASPARAGAMINOTRANSFERASE
0	1.920	COMMON CREATINPHOSPHOKINASE
0	2.035	GAMMA- GLOBULINS

Description

Adjustment **Etalon-Object**
Adjust all **To print**
Entropy analysis **View report**
NLS-analysis **Absolute model**

Search

Fig.29.

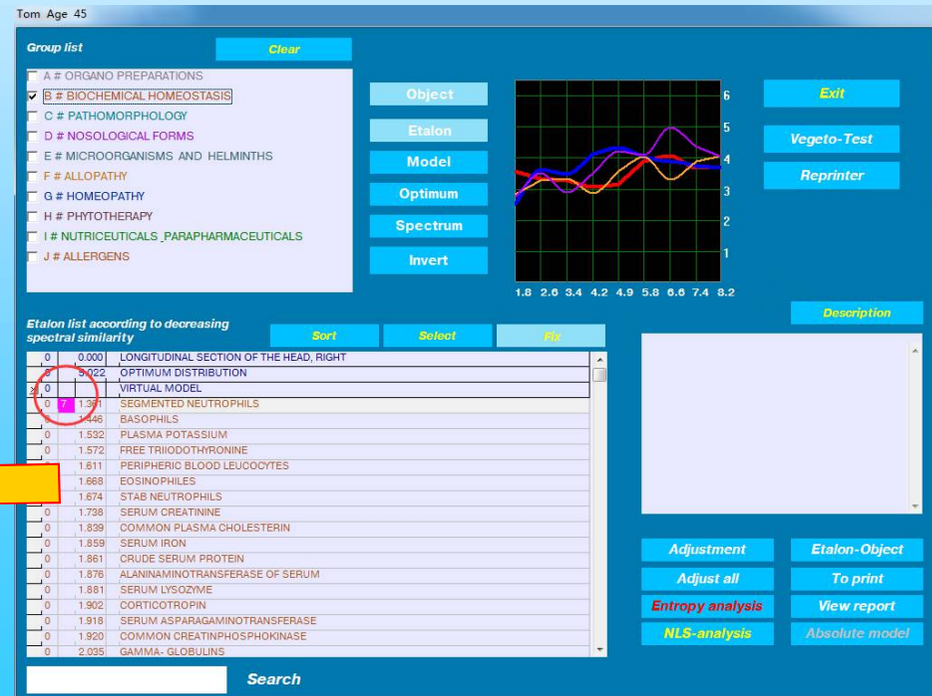
Step 13 Exit



Fig.30.



Click 'Exit', you can see the following (Fig.30.)



There is a number (red circle), it is different from the 'Entropy analysis', please see the next page. (Fig.31.)



Fig.31.

NLS-Analysis E value

The button '**NLS-Analysis**' is only used to work with '**B # BIOCHEMICAL HOMEOSTASIS**'.

The meaning of the NLS analysis E value:

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

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

Step 14 Meta-Therapy

The treatment with **Meta-Therapy**. (Fig.32.)

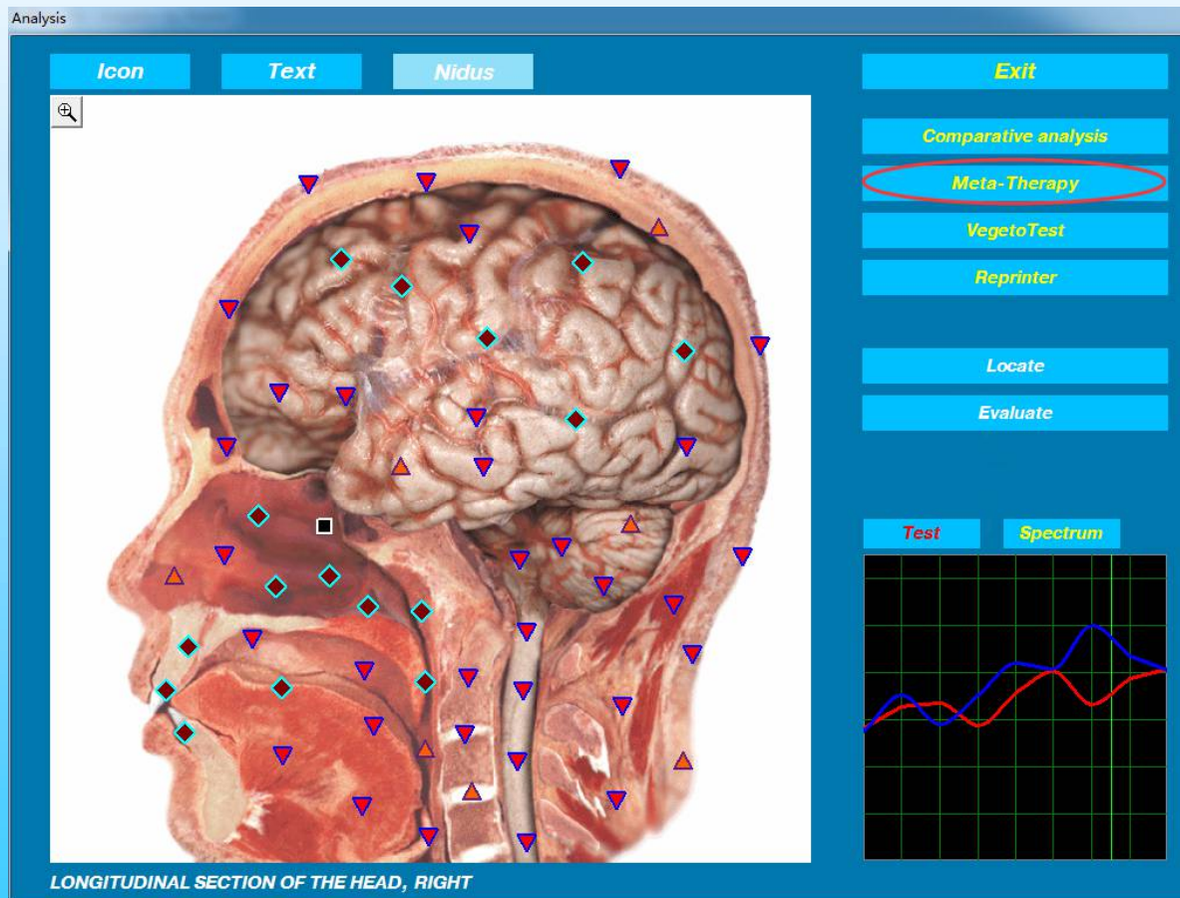


Fig.32.

Meta-Therapy

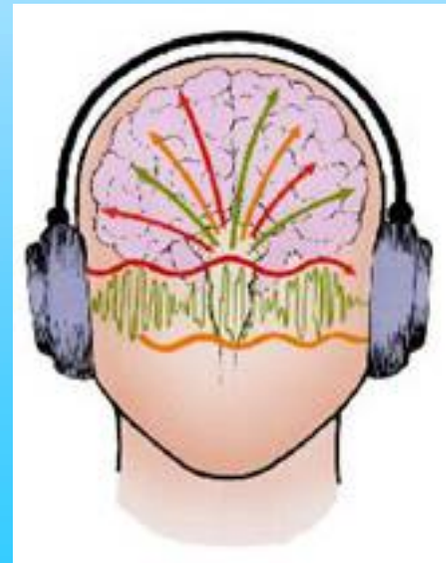
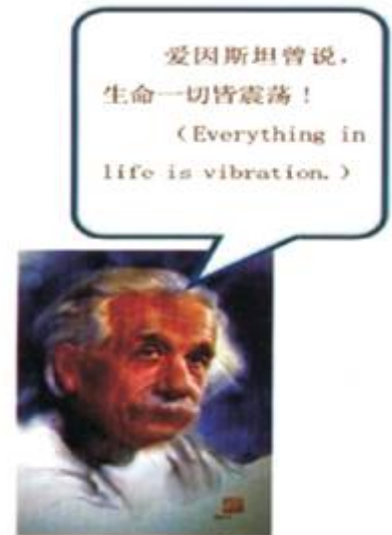
Einstein Said: "Everything in life is Vibration."

There are many things between heaven and earth that cannot be explained by University or Physical science, although they do exist, no doubt!

Bio-Resonance Feedback Therapy (META-Therapy) is a cutting edge technology based on quantum physics. Bio Resonance comes from the word resonate or to be in tune, in synchronization, in balance. Stress causes a block in the flow of energy, which in turn causes disease and illness.

META-Therapy helps to remove these blocks, allowing the body to heal itself.

META-Therapy is non-invasive, painless and strengthens the immune system. It is even safe for pregnant women and children.



Step 15 Start

The **META-therapy** main feature in the 3D-NLS Plus is that activity to adjust automatically, and it's not necessary to strengthen physiological fluctuations separately and to invert the pathological that the device can do it all automatically; you only need click '**Start**', select the necessary section, and therapy runs. (Fig.33)

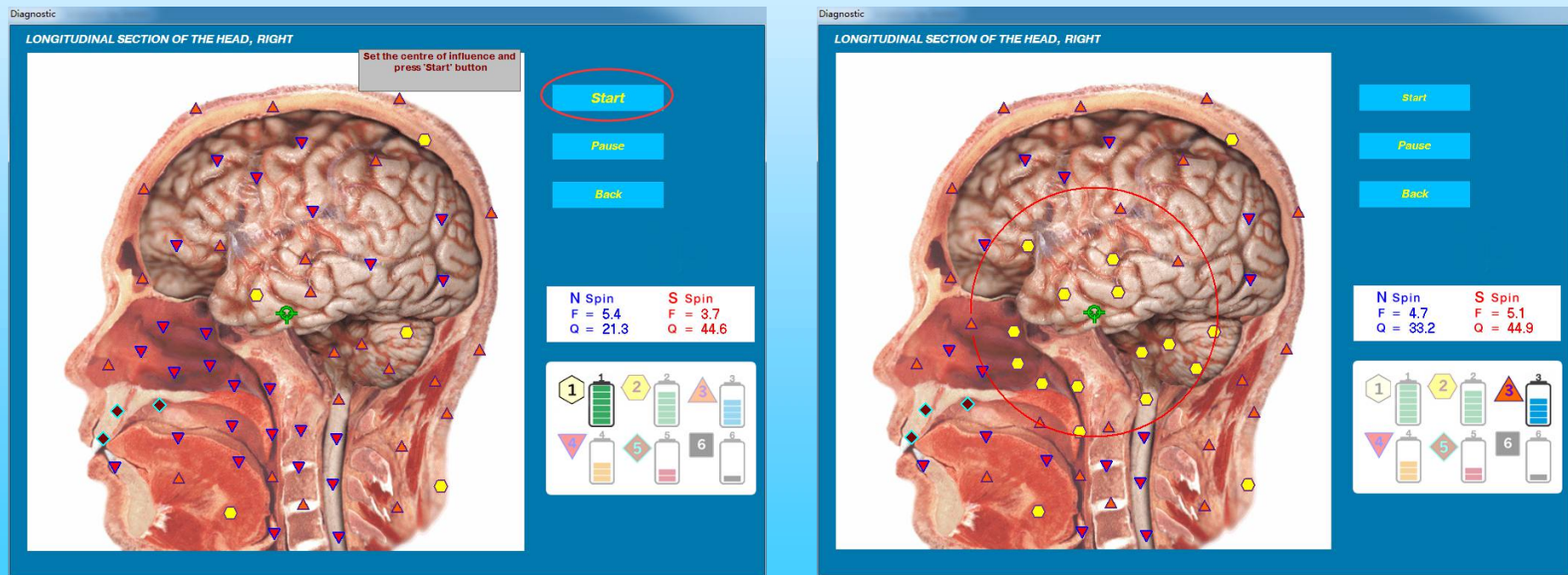


Fig.33.

Course of treatment

Course of treatment

A therapy session lasts about 5 to 20 minutes. How often the treatment has to be repeated depend on the nature of the disease. Normally 3-10 sessions are required.

At preventive care, it is recommended to perform 1 session every other day, totally need 10 sessions. If you want to Meta-therapy again, you should relax for one month.

When you treat diseases, 1 session per day, treat 5-6 organs for 1 session, you should relax for 2-3 weeks, then you can treat again

Step 16 Comparative analysis

Click '**Comparative analysis**', it allows to estimate the results of influence on the organ. At the top of the screen the list of all fulfilled researches is located. Choose with a tick the research which you wish to compare. It will appear in the picture on the left. Then choose another research of the same organ. There will be an inscription about the increase or reduction of compensatory reactions of the organ in the second research. (Fig.34)

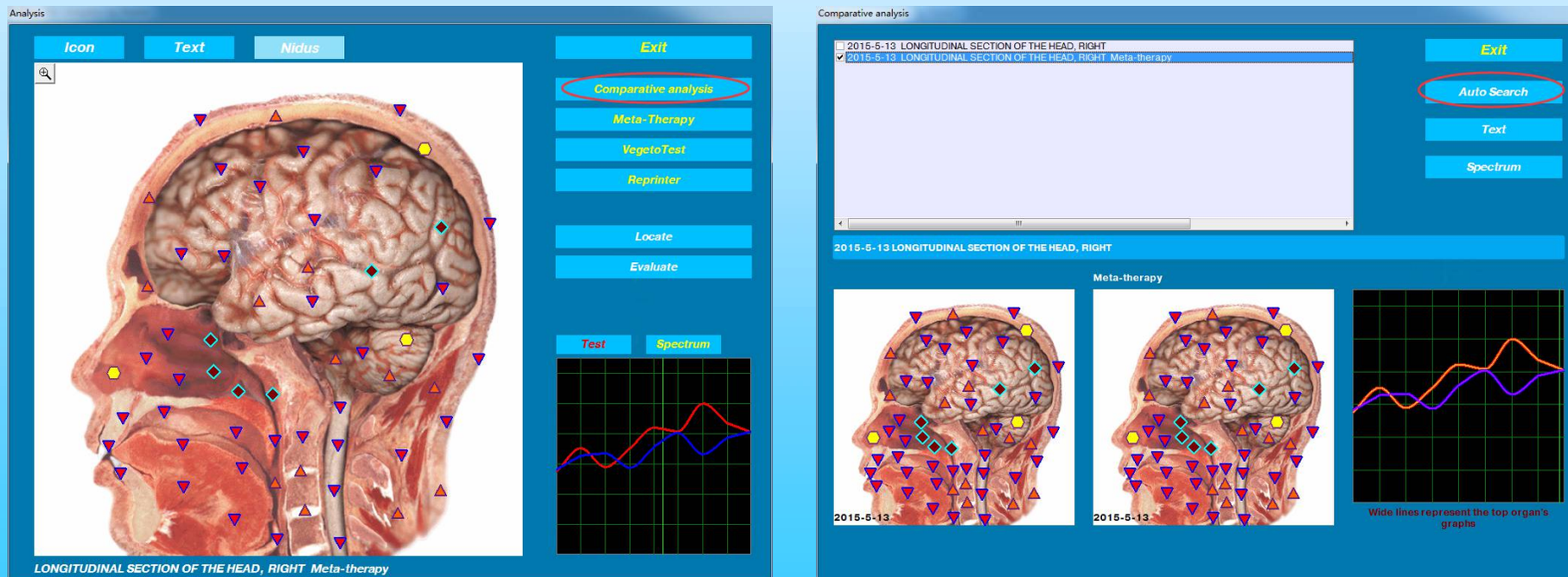


Fig.34.

Step 17 Auto Search

After clicking '**Auto Search**', you can see the difference between two pictures. Show the increase or reduction of compensatory reactions of the organ after the influence of the given etalon on it. (Fig.35.)

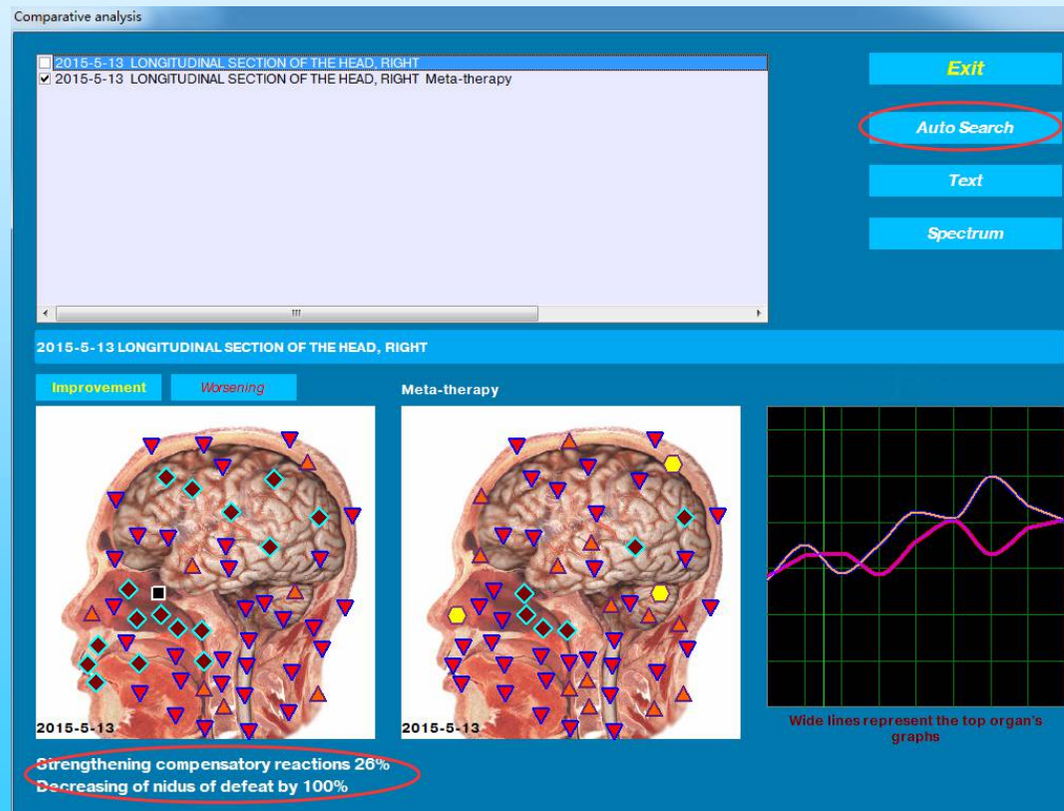


Fig.35.

META-Therapy

META-Therapy works with the regulation system and regulation capacity of the body. Necessary surgery can't be alleviated. In cases of illness, organs have suffered irreparable damage, the damage can' be reversed but the suffering will be reduced.

META-Therapy with 3D-NLS PLUS has achieved excellent results in the following areas:

1. chronic - degenerative illnesses of all kinds, autoimmune diseases, adjunct therapy to tumors.
2. weak immune system, chronic infections.
3. acute and chronic pain and inflammation.
4. fatigue, exhaustion, sleep disorders, depressions, migraine, psychosomatic illnesses.
5. allergies, chemical sensitivity, electro sensitivity, eczema, neurodermatitis, environmental medicine.
6. hormonal disturbances, menopausal difficulties, PMS.
7. old age illnesses.
8. pediatrics: growth problems, behavioral difficulties.
9. spinal symptoms: back pains, pains in joints, tensions, arthritis.
10. injuries, bone fractures.
11. sports medicine, preparation for competition.

Please note: Like all other medical therapies, META-Therapy is also not always successful for all patients and in any case. If a META treatment does not get the desired effect, maybe it is necessary to further medical diagnosis and treatment

Step 18 Vegeto Test

Click '**Vegeto Test**'. You will see a little box on the screen, you need to input the name of the drug or others that you want to test, and put the drug (main) or others into the **Resonant chamber**, as the picture. The dosage of the drug standard is different. (Fig.36.)

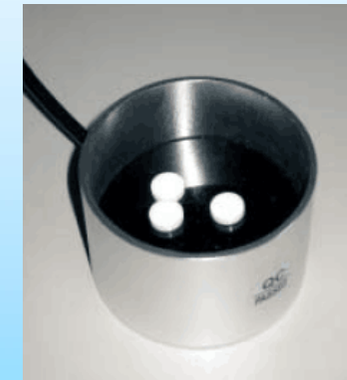
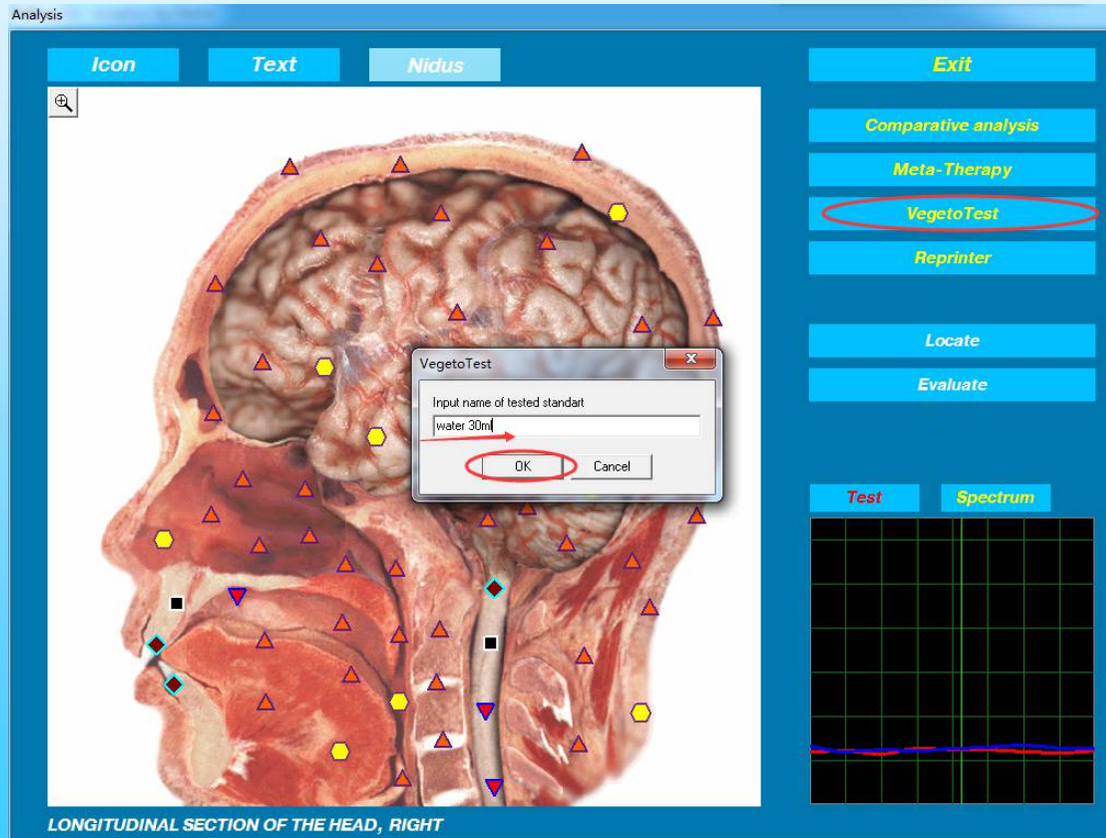
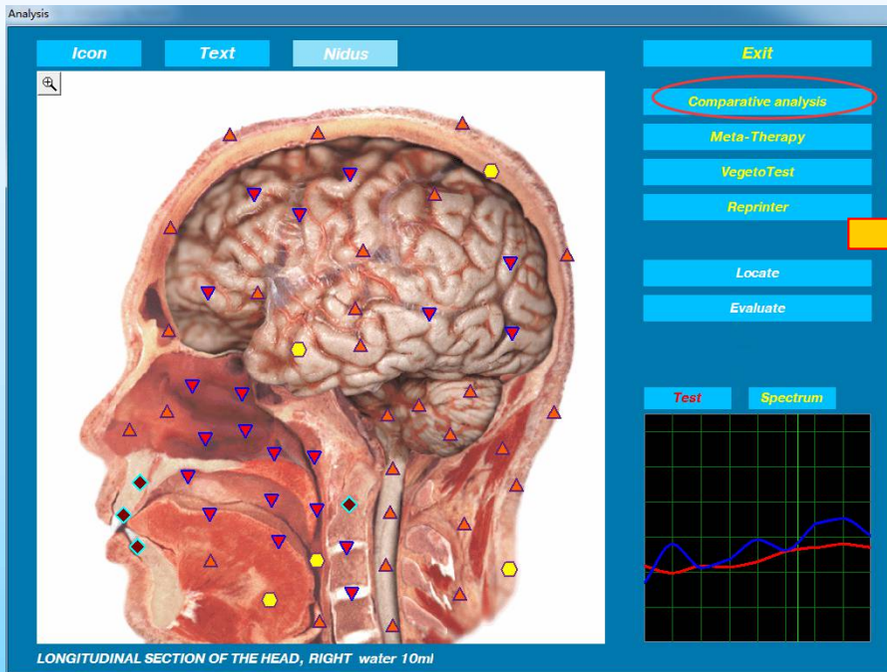


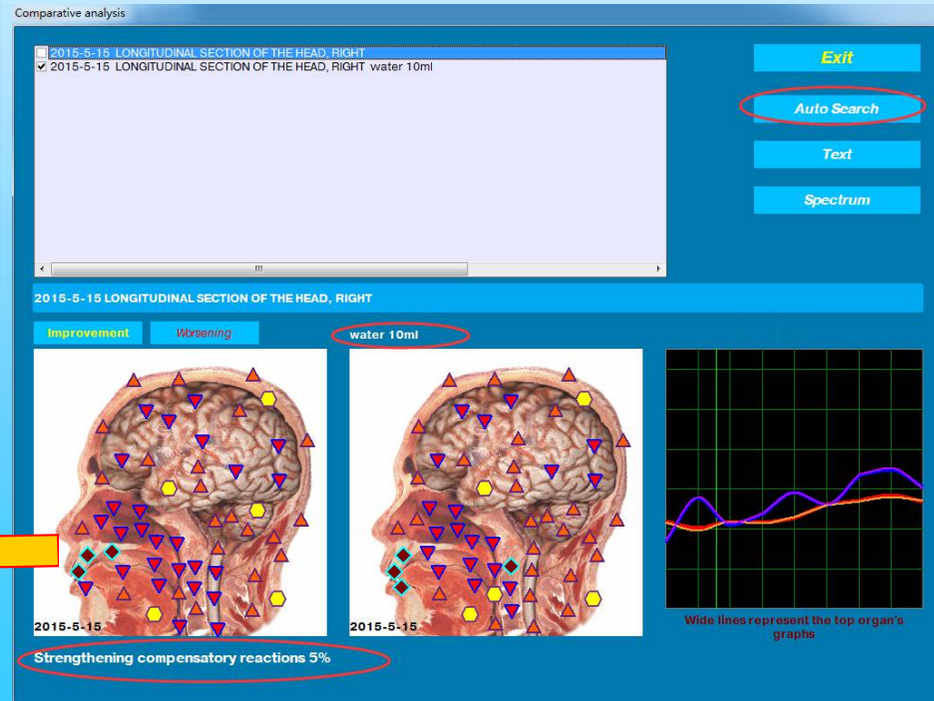
Fig.36.

Step 19 Comparative analysis



When the scan is finished you will be back at this page. Then click on **'Comparative analysis'**. (Fig.37.)

Fig.37.



Click **'Auto Search'**, It shows you the change, Either strengthening or weakening. (Fig.38.)

Fig.38.

Improvement and Worsening

For example: strengthening of compensatory reactions to 40 %. It means the general improvement in the second case in comparison with the first. You can observe the influence in details be looked by clicking '**Improvement**' and '**Worsening**' to the right of the pictures.

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

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

Thus influence of this medicine has weakened compensatory reactions of the organ in these parts. It is necessary to carry out additional examination for selection of other standard which will compensate weakening. (We know that drastic antibacterial medicines weaken digestive and immune systems. Therefore compensatory medicines, probiotics and prebiotics are prescribed together with them).

Step 20 Reprinter

Choose a necessary medicine effective for the given patient (D value < 0.425) and click '**Reprinter**'. (Fig.39.)

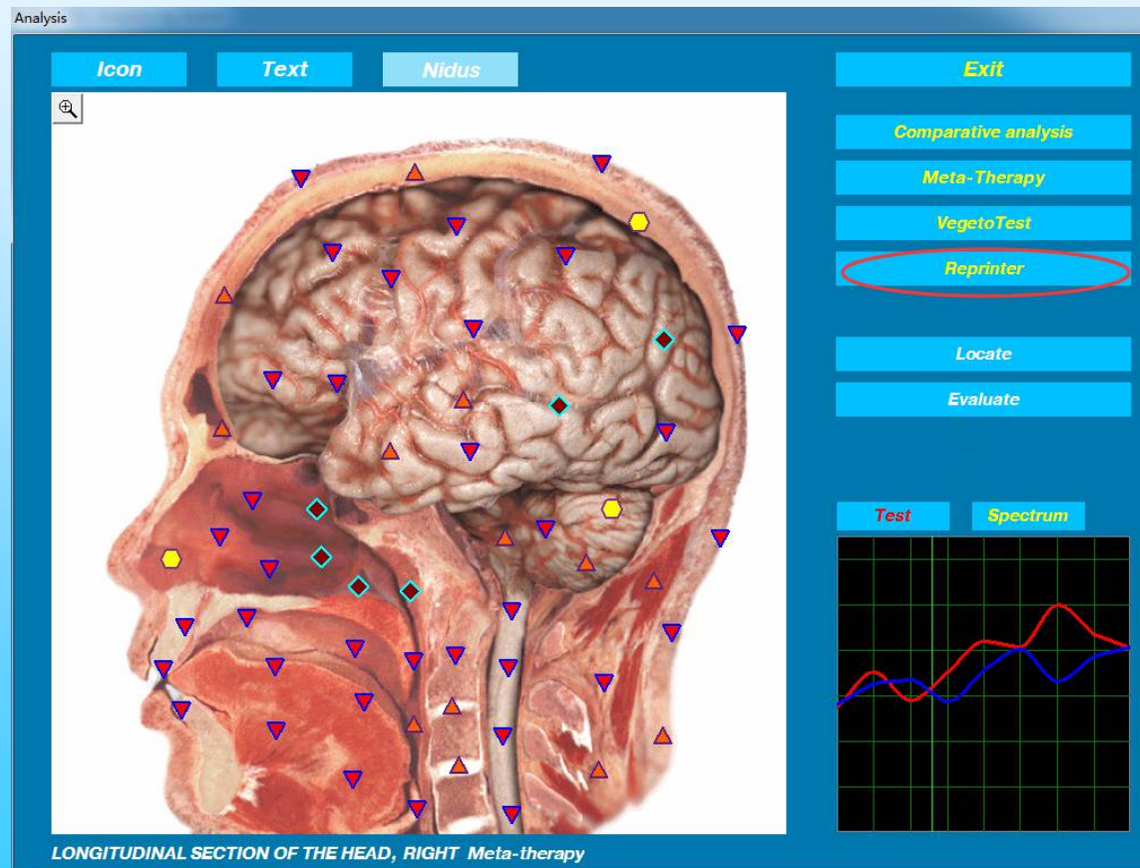


Fig.39.

Water, Alcohol, Sugar, Paraffin

Efficiency of the given medicines differs depending on a 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.

Sugar: medicine on the basis of dairy is effective for 6-9 months and is used for treatment of chronic diseases. One dose of a medicine for acute processes usually make 4-8 drops or grains 3 times a day. For children under the age of 14 use 2-3 drops.

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

Step 22 Start

It is important to remember that all medicines are written down in a database in the inverted way, therefore before the record begins it is NOT to be done to click the button **'invert'**.
*We use invert only for BAD negative things to invert !!! To reverse !!! Bad things.

'Start'. For the urgent interruption of the process of manufacturing click the button **'Stop'**.
When the data recording on the carrier is finished, the program will stop automatically. To finish the work with Reprinter click the button **'Exit'**. (Fig.41.)

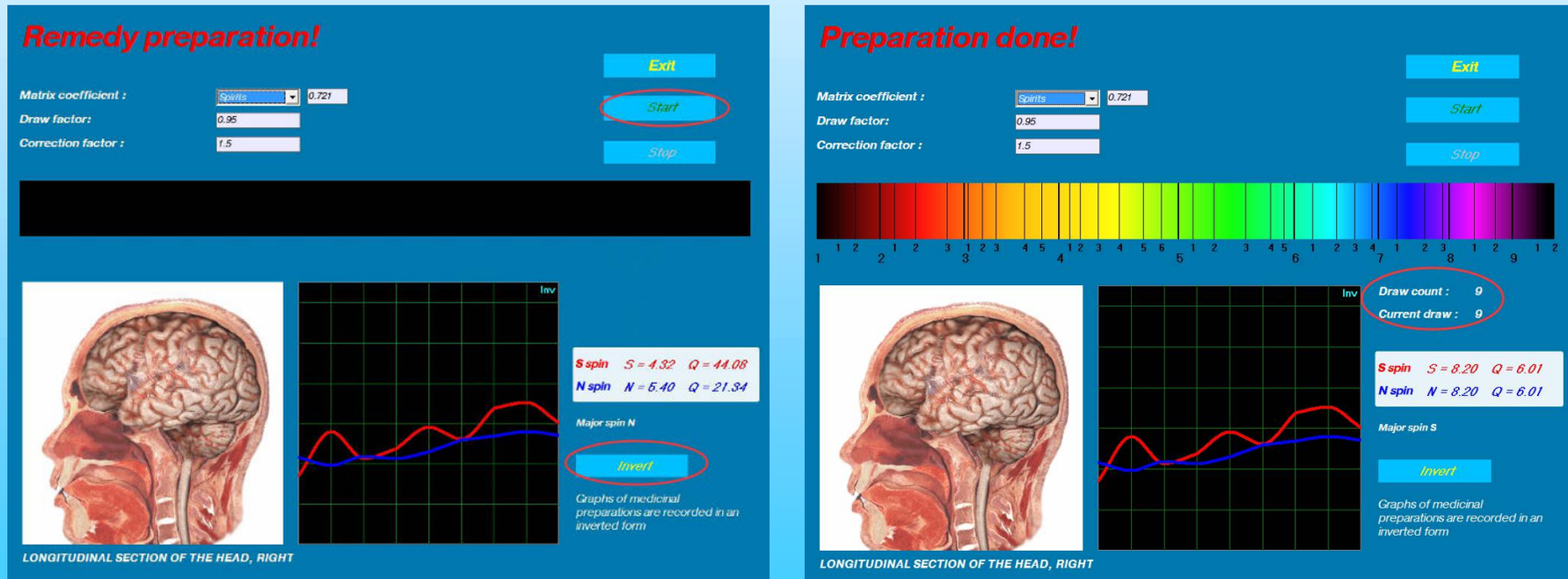


Fig.41.

Attention

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.

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 deposit 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.

Step 23 Back to New card

When you back to the '**New card**' page, you will find a button '**NEW**', it is used to begin a new scan in another day, If you scan in the same day, you can use the button '**CONTINUE**'. (Fig.42.)

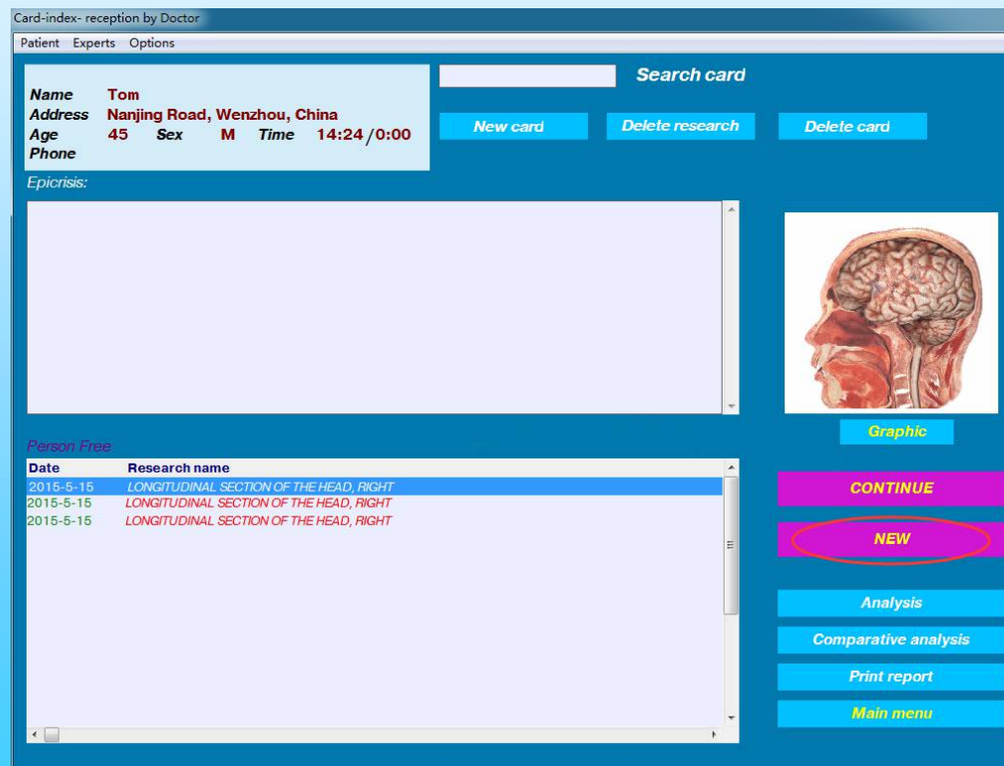


Fig.42.

Step 24 Interactive

After clicking '**NEW**', it will appear this page, you can see the button '**Interactive**' and then click it, it will appear '**Interactive anamnesis**' so that you can have a new scan. The following steps are the same as the beginning. (Fig.43.)

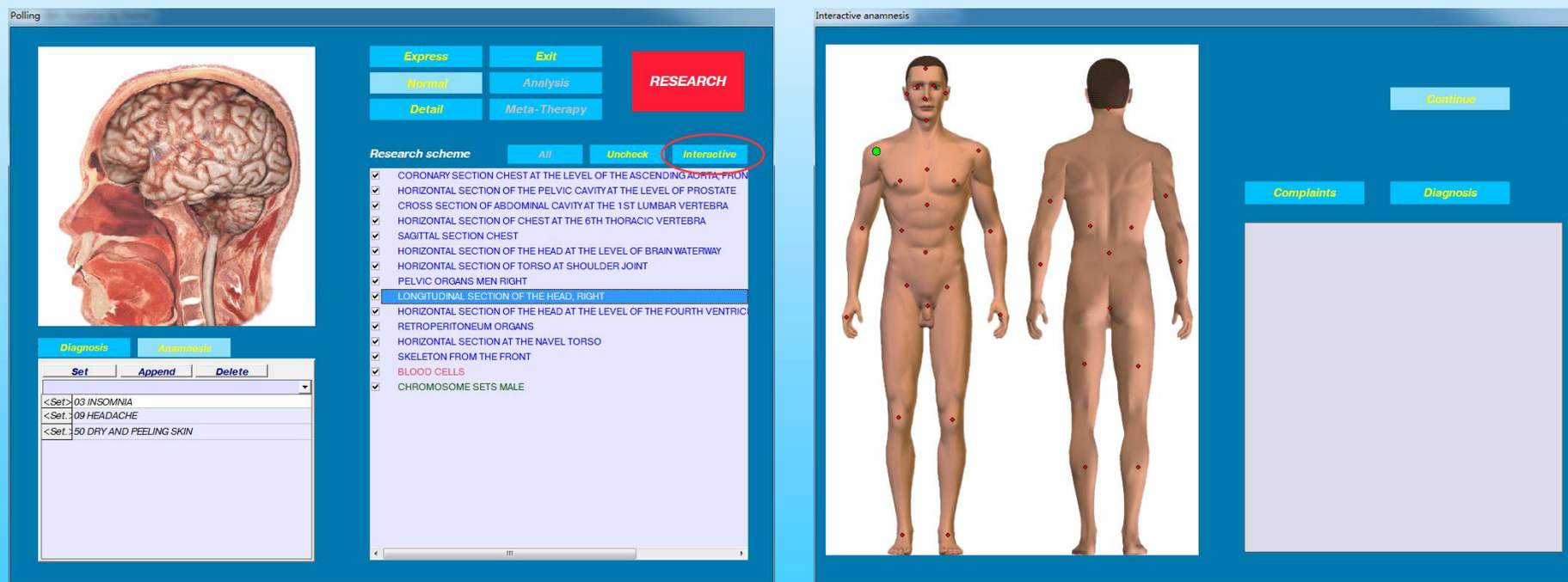


Fig.43.

Important

IT IS VERY IMPORTANT ! Since the method of nonlinear analysis refers to the energy techniques, visual assessment of damage to the body belongs to the state of his energy.

In most cases correspond to the somatic energy damage, but there is case where power failures precede the development of somatic disorders. In these cases, body the state may be observed in black squares. In the analysis of such situations, the smallest QRS is often a organ preparations (It is a healthy body).

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.

During the examination you can evaluate conditions and reserves of an organism of the client at the specific moment of time.

For example

For example, if your patient has no serious illnesses but has a serious depression at the moment, non-regular meals, sleep, work a lot with the computer, you can see a lot of 4,5,6 levels in control points during the examination. Thus you cannot draw a conclusion on the presence of any diseases.

Another case: your patient has a number of chronic illnesses out of the aggravation period, thus basically you see levels 1, 2, 3. It means that the patient has the right treatment, medicines and his organism has good reserves.

A different case: the patient's appendicitis or any other organ is cut out. When examining this organ the computer gives out mainly levels 1,2 or levels 5, 6, it means that the device does not know how to conduct the survey in this case as the organ is already not present and the brain continues to send signals to this organ (phantom effect).

Working principle of etalons list

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

If we open allergens, the substances most dangerous to the given patient causing an allergy appear in the red zone.

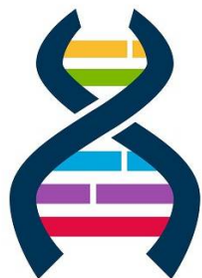
If allopathy is opened, the most suitable medicine to correct the given pathology is in the red zone.

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 of safety both organic and physiological condition of the given organ is. 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 additionally.

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

Warning

- A. Participants should remove all metal objects, there are organs excision in advance.
- B. Detection process, the participants' hands and feet must not cross.
- C. Do not test a person on the same organ twice in a day.
- D. If you do not use the machine, turn it off
- E. If you turn it on wait 1 minut and then statr using the software, it can protect the software database better.
- F. Wear the headset aka Bio-inductor in a correct way.
- G. Avoid using the device under strong light, or sun light, it will affect the Bio-inductor to work.
- H. Switch machine on or off in the correct way.Be sure to first end the program.



ISHA



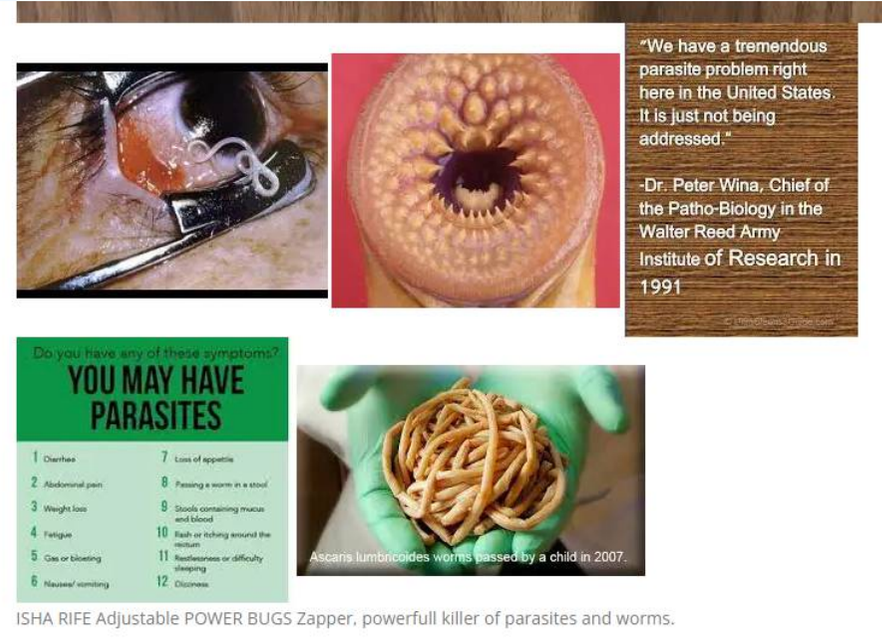
Instead of the biosensors you can take dna samples and do scans and treatments worldwide in the ISHA Quantum Meta Black Box. So that you HUMANS, DOGS, CATS, HORSES, can just walk around freely

Use hair, saliva, blood, nail parts, even a HQ small full body photo and put these in the ISHA QMBB (use a small crystal glass to put all in or a glass vial (s)

And you can do worldwide scans and treatment A big market ! Soo many clients to come !

[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.



"We have a tremendous parasite problem right here in the United States. It is just not being addressed."

-Dr. Peter Wina, Chief of the Patho-Biology in the Walter Reed Army Institute of Research in 1991

Do you have any of these symptoms?
YOU MAY HAVE PARASITES

1 Diarrhea	7 Loss of appetite
2 Abdominal pain	8 Passing a worm in a stool
3 Weight loss	9 Stools containing mucus and blood
4 Fatigue	10 Itchy or itching around the rectum
5 Gas or bloating	11 Restlessness or difficulty sleeping
6 Nausea/ vomiting	12 Dizziness

Ascaris lumbricoides worms passed by a child in 2007.

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/>



ISHA

For more information, visit the international global 170 countries members forum at 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](#)

ISHA MGM 2023