

***3D-nls Non-linear Analysis intelligent
health management system***

GENERAL TRAINING
MANUAL

Education training and instructions manual

- First of all thank you very much to choose 3 D-NLS Nonlinear analysis (3D HAS- NLS) equipment system, when you receive the equipment, please make sure the following equipment is complete:
 - 1.device host 1
 - 2.Headset type sensor 1
 - 3.Items cup 1
 - 4.USB line 1
 - 5.Card reader 1
 - 6.Intelligent identification card 2

2.The USB cable link to the computer

3.Open the computer

4.open the switch of the host

Notes:When open the host, the host will recognize the machine which it' s normal or not automatically

5. Open the host and it can recognize correctly, after 1 minute, To insert items test cup, then insert headset type sensor, and then start the software.
6. Before start the software, be sure to let the testee to put on "headphones type sensor", otherwise the software could not be opened (will appear error message), this step is very important, because when open software, there will be a very large database information communicate with host, then if without headphones, will cause error detection software for error condition, will have great influence on the stability of the software .

Note: a few things before the detection, the testee must pay attention to

- (1) testee, all the metal material or energy (such as beads, jade, ore, etc.) of the object contact the skin must be removed.
- (2) Testee, all communications equipment (such as mobile phone, remote control, etc.) must be removed.
- (3) In the two hours before test , should avoid tea, coffee, wine... Etc reviver.
- (4) Testee, if you have done organ resection (such as the gallbladder, caecum, ovary, uterus, etc.) should inform.
- (5) In the two hours before test , should avoid traditional Chinese and western pharmaceutical

- (6) When test, the testee Should be in a quiet, cool and comfortable space, avoid too close to his side.
- (7) Testee Should be easy, avoid conversation.
- (8) When testing, the testee should be quiet sit or lie, not activities optionally, pay attention to the distance between testee headphones and host connecting line . a lot of machine fault, it happen in testee that activities optionally without taking headsets off , causing headset connector and host damage, this part of the damage, not warranty, please operation personnel must pay attention to .

(7)after 1 minute,move the mouse cursor  to the desktop icon, double click the left mouse button open software

Enter the detection interface

Enter the name of the doctor

Card-index- reception by Angel

Patient/Client Doctor Options

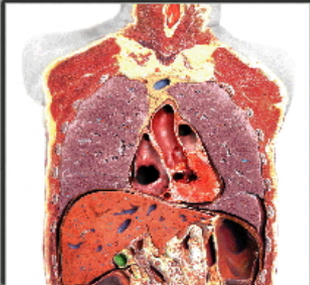
Patients/
Name
Address
Age 20 Sex F Time 16:29 /0:01
Phone 16:29:03

Doctor
Report
Conclusion seal

Search card

Epicrisis:

17:46



Graphic

Person Free

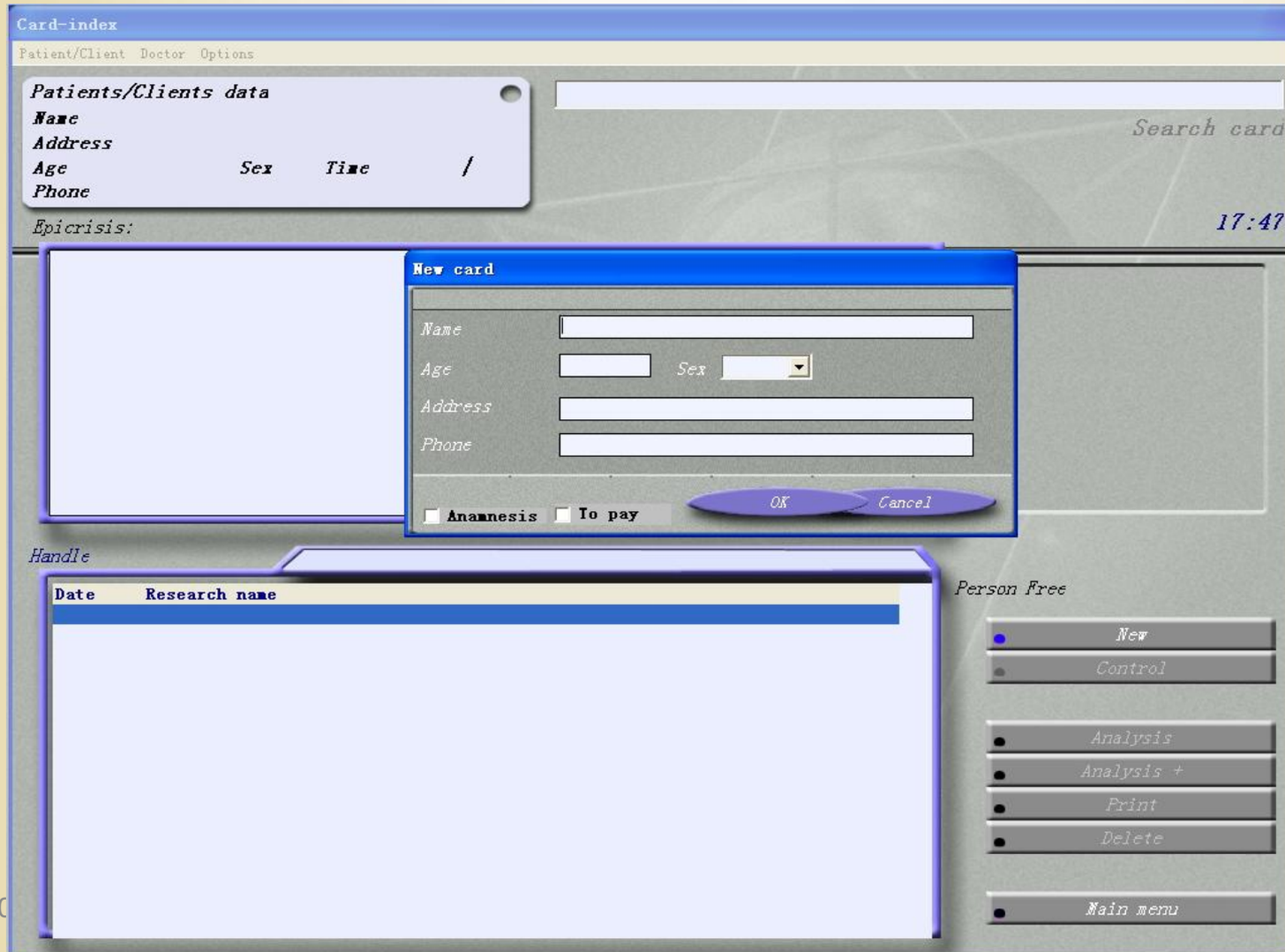
Date	Research name
2013-2-28	CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AORTA, FRONT VIEW
2013-2-28	FEMALE PELVIC ORGANS RIGHT

Person Free

- Follow-Up
- Control
- Analysis
- Analysis +
- Print
- Delete
- Main menu

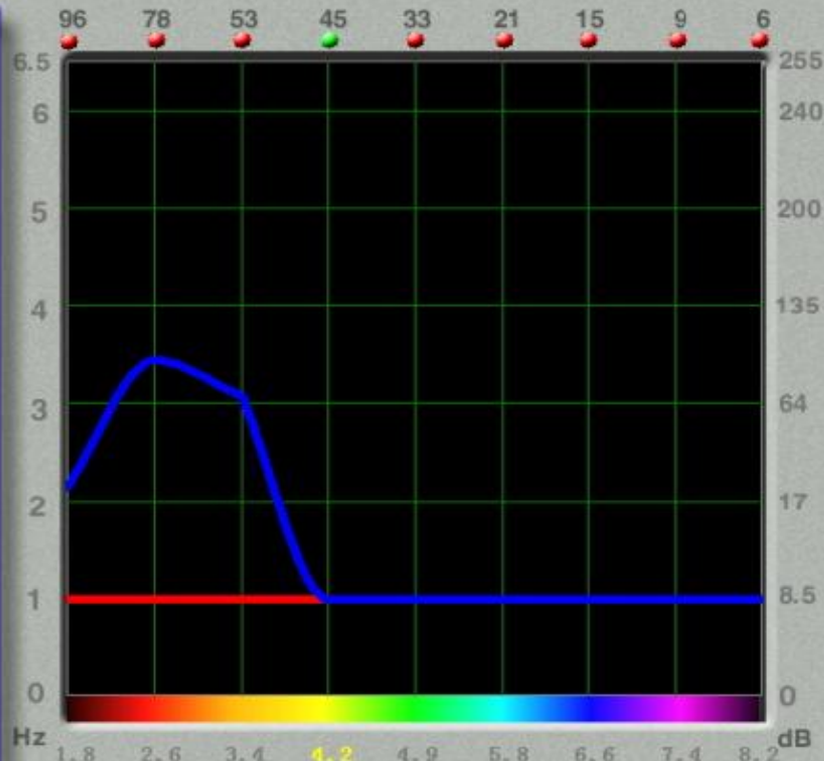
Add new testee

a. In the main menu, click on the "clients", appear menu, click on the "new clients", namely appear new client window



c. Click "ok" , start the program ,then appear the screening window, The default mode is the whole body scan. If need to select the inspection area and check project, directly click "pause" , then click "back" .

Measuring resonance frequency of modulation - LONGITUDINAL SECTION OF THE HEAD, RIGHT



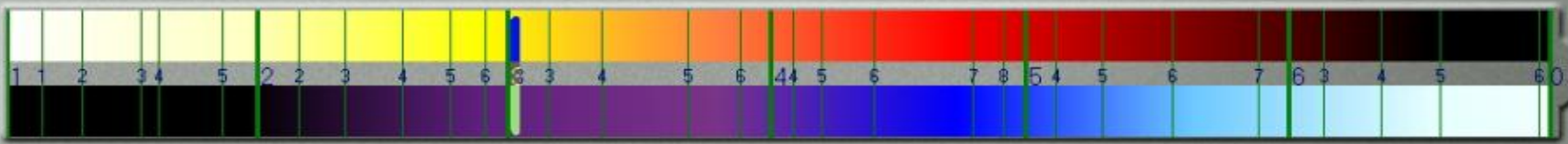
N S

Pause

Retrospection

Back

Optimum Reset Diagnostics Test



b. Input the customer name, gender, age, and then click "ok".

Note: *this software database collection, which is established by according to different age and gender health body or sickness of the human body, in the age of the part, in order to increase the accuracy of detection, please be sure to fill out really age of the testee.*



The image shows a screenshot of a software dialog box titled "New card". The dialog box has a blue title bar and a grey background. It contains several input fields: "Name" (a single-line text box), "Age" (a single-line text box), "Sex" (a dropdown menu), "Address" (a multi-line text box), and "Phone" (a single-line text box). At the bottom of the dialog box, there are two checkboxes: "Anagnosis" and "To pay", both of which are currently unchecked. To the right of the checkboxes are two buttons: "OK" and "Cancel", both of which are blue with white text.

Note: don't tick medical records and payment

Click the "YES" to stop testing

Polling - Determine resonance frequency of organ modulation

lili 20

Research type

Express Standard Detail

Exit

Outline

Nides evaluation

START

Time 18:05 / 0:00

AutoTune

Picture

Stealth

Research scheme

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WATER
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOURTH VERTEBRA
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AORTA
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VERTEBRA
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVEL OF THE PUBIS
- SKELETON FROM THE FRONT
- BLOOD CELLS
- CHROMOSOME SETS FEMALE

Confirm

Stop research?

Yes No

Anamnesis

Diagnosis Anamnesis Analysis

Set Append Delete

D. appear detection window, click on the "all", then click "uncheck". The window on the right side show the "test content options" for option, you can choose the test project as you like, as long as the mouse cursor moves to the window " check project" ,then click the left key of the mouse, and then choose "START" button to START screening test.

Polling

lili 20

Research type

Express

Standard

Detail

Exit

Preparation

Outline

Nidus evaluation

START

Time 18:05 / 0:01



AutoTune

Picture

Stealth

Space

Sort

Research scheme

All

Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WA
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOUR
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AOR
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL V
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VER
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVE
- SKELETON FROM THE FRONT
- BLOOD CELLS
- CHROMOSOME SETS FEMALE

Anamnesis

Diagnosis

Anamnesis

Analysis

Set

Append

Delete

Polling

1111 20

Research type

Express

Standard

Detail

Exit

Preparation

Outline

Nidus evaluation

START

Time 18:05 / 0:01



AutoTune

Picture

Stealth

Space

Sort

Research scheme

All

Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WA
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOUR
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AOR
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL V
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VER
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEV
- SKELETON FROM THE FRONT
- BLOOD CELLS
- CHROMOSOME SETS FEMALE

Anamnesis

Diagnosis

Anamnesis

Analysis

Set

Append

Delete

10. Starting test: click the "START" button, and then appear detection window, at this time, can probably explain the meaning of anatomical map symbol for organ, as well as the significance of the chart. Showing the health condition of human body at present: six order function icon and "entropy" value to distinguish.



Biological low energy state



Hypofunction state



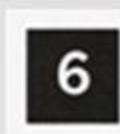
Best ideal state



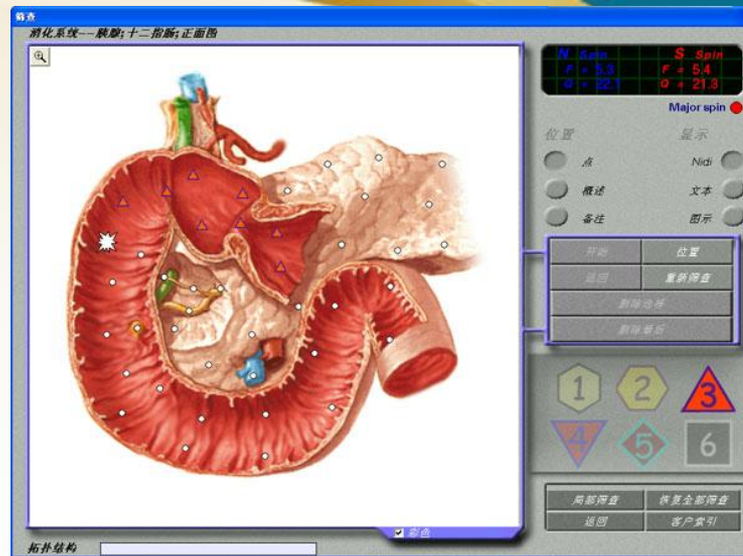
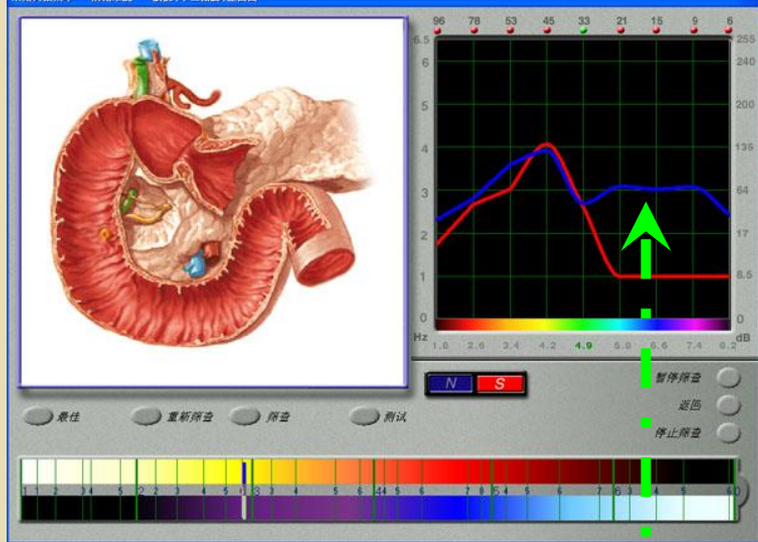
In compensatory state



In normal state



In decompensated state



Note: The blue line - reflect anabolic processes, the process of the increase and cumulative, often grow or increase the number of organization. Special circumstances: in inflammation - the main, early stage is inflammation of the swelling process; Hollow organs and blood vessels - relax; The autonomic nervous system - is an advantage of the parasympathetic innervation.

Red line - reflect degradation metabolic process, the process of atrophy and degradation, often happen damage or reduce the number of organization. Special circumstances: used for inflammation - the last phase of the inflammatory process; Hollow organs and blood vessels - contraction, the autonomic nervous system - is the advantages of sympathetic innervation.

11.The end of testing

12.the end of the testing show the follow interface

- a. In the list of organs, appear testing record, testing time and icon, the meaning of the ICONS show as follows:
- Said the function of organ is generally good
 - Said the function of organ is a little abnormal
 - Said the organs is in the state of decompensation.

Fdfd 20

Research type

Express Standard Detail

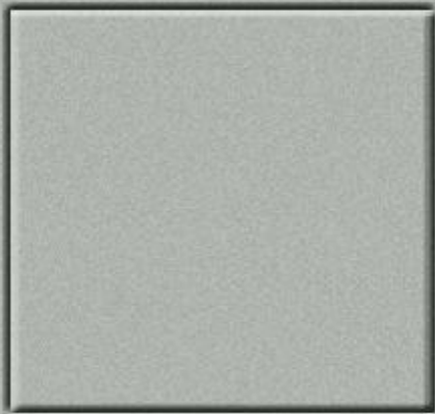
Exit

Outline

With evaluation

START

Time 12:23 / 0:24



AutoTune

Picture

Stealth

Research scheme

All Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WAVE
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOUR
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AOR
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURIE DORSAL Y
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VER
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVE
- SKELETON FROM THE FRONT
- INTESTINE**
- BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN**
- WALLS OF THE SMALL INTESTINE**
- WALL COLON**
- BLOOD CELLS**
- EYEBALL: RIGHT**
- EYEBALL: LEFT**
- CHROMOSOME SETS FEMALE**

Information

Research done.

OK

Anamnesis

Diagnosis Anamnesis Analysis

Set Append Delete

▼

Fdfd 20

Research type

Express

Standard

Detail

Exit

Preparation

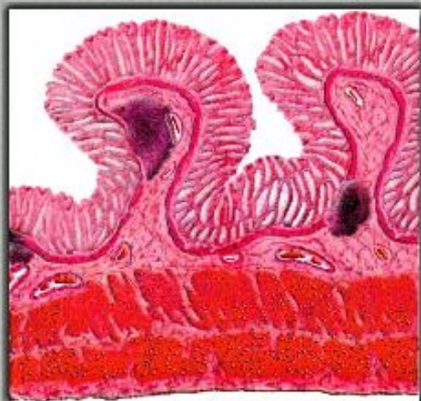
Outline

Analysis

Nidus evaluation

START

Time 12:23 / 0:24



AutoTune

Picture

Stealth

Space

Sort

Research scheme

All

Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WA
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOUR
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AO
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL V
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VER
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEV
- SKELETON FROM THE FRONT
- INTESTINE
- BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN
- WALLS OF THE SMALL INTESTINE
- WALL COLON
- BLOOD CELLS
- EYEBALL; RIGHT
- EYEBALL; LEFT
- CHROMOSOME SETS FEMALE

Anamnesis

Diagnosis

Anamnesis

Analysis

Set

Append

Delete

Empty text area for anamnesis notes.

b. Click on the organs you like to analysis , click the "analysis", appear analysis window.

Analysis

Color

LONGITUDINAL SECTION OF THE HEAD, RIGHT

Exit

Person Free

Text

Icons

Nidus

Analysis +

Frequency-Therapy

VegetoTest

Reprinter

Organ

Test

Spectrum

Nidus

Test

Spectrum

13. Localize detection: can according to the test results, the abnormal parts, do localize detection again.

- A. click "select the abnormal part".
- B. move the mouse cursor to the "abnormal parts (usually appear 5, 6 position)" press left key of the mouse .
- C. move the mouse cursor to Circle the organ part that need to do localize evaluate, and then press left keyof the mouse
- D. click "Evaluate" button, begin to do Localize detection.

Analysis



Exit

Person Free

Text

Icons

Nidus

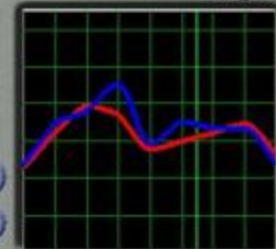
Analysis +

Frequency-Therapy

VegetoTest

Reprinter

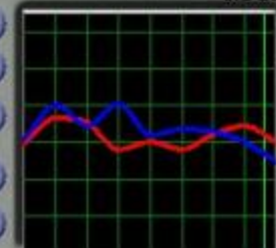
Organ



Test

Spectrum

Nidus



Localize

Evaluate

Delete

selectea

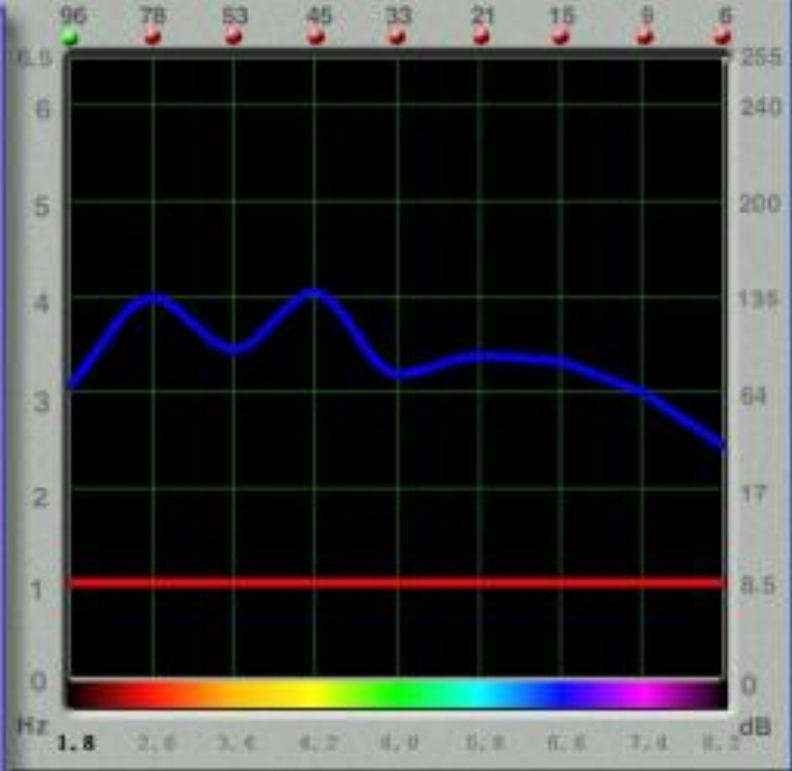
Test

Spectrum

Color

BACK WALL OF STOMACH

Radius evaluation



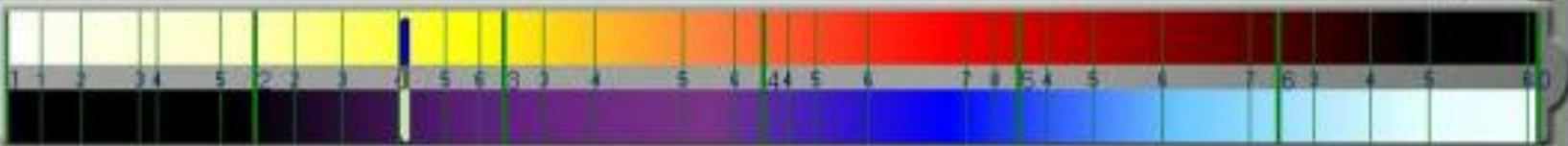
N S

Pause

Reprinter

Exit

Optimize Reset Test



Data analysis

1. click the "analysis", began to analyzer

The screenshot displays a software interface for data analysis. At the top, the window title is "Polling". Below it, the text "Fdfd 20" is visible. The "Research type" section includes buttons for "Express", "Standard", and "Detail". To the right, there are buttons for "Exit", "Preparation", "Outline", "Analysis", and "START". A "Time" indicator shows "12:23 / 0:24".

In the center-left, there is a histological image of a tissue section. To its right, there are four control knobs labeled "AutoTune", "Picture", "Stealth", and "Space", each with a "Sort" button below them.

At the bottom-left, there is a panel titled "Anamnesis" with sub-tabs for "Diagnosis", "Anamnesis", and "Analysis". It contains buttons for "Set", "Append", and "Delete", and a large empty text area.

On the right side, there is a "Research scheme" panel with "All" and "Restore" buttons. It contains a list of anatomical sections with checkboxes and colored icons:

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WA
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FOUR
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AOP
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL V
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VER
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEV
- SKELETON FROM THE FRONT
- INTESTINE
- BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN
- WALLS OF THE SMALL INTESTINE
- WALL COLON
- BLOOD CELLS
- EYEBALL; RIGHT
- EYEBALL; LEFT
- CHROMOSOME SETS FEMALE

The database selection window

the disease results window

1. Appear analysis window

Group list

- A # ORGANOPREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY**
- D # NOSOLOGICAL FORMS**
- D2 # FOODSTUFF
- E # MICROORGANISMS AND HELMINTHS
- E2 # STARLIFE
- E3 # ENERGY
- E4 # KLAS
- E5 # PURUS MEDA
- F # ALLOPATHY
- G # HOMEOPATHY
- H # HERBOTHERAPY

Graph

Object

Etalon

Model

Optimum

Spectrum

Invert

1.0 2.6 3.4 4.2 4.9 5.8 6.6 7.4 8.2

Etalon list according to decreasing spectral similarity

0	0.000	BACK WALL OF STOMACH
0	1.550	OPTIMUM DISTRIBUTION
0	0.310	VIRTUAL MODEL
00	0.310	EROSIVE GASTRITIS
0	0.490	ESOGASTRITIS
0	0.841	GASTRITIS # G
0	1.080	ADHESIVE DISEASE # G
0	1.110	ALLERGY #J
0	1.230	ANAEMIA # D
0	1.204	HELMINTHIC INVASIONS # G
0	1.370	SYSTEMIC LUPUS ERYTHEMATOSUS #
0	1.720	LYMPHANGITIS # L
0	2.310	GASTRATROPHIA
0	2.460	POLIPOID GASTRITIS
0	2.470	SARCOIDOSIS # C
0	2.540	GASTRIC ULCER # G
0	2.604	MALIGNANT NEOPLASM # T
0	2.661	BECHET'S SYNDROME
0	2.670	ATROPHIC HYPERPLASTIC GASTRITIS
0	2.890	PENETRANT GASTRIC ULCER

Etalon description

Erosive gastritis is characterized by a tendency to gastric bleeding, predominantly inflammatory and erosive changes of gastric mucosa, saved or high gastric secretion. In some cases, bleeding associated with increased vascular permeability of the stomach and mild traumatism of its mucosa.

Adjustment	Etalon-Object
Adjust all	To print
VegetoTest	View report
Entropy analysis	Reprinter
NLS - analysis	Absolute Model

Exit

1. Select the database: commonly used software default database is as follows

A01# ORGANOPREPARATIONS

B02# BIOCHEMICAL HOMEOSTASIS

C03# PATHOMORPHOLOGY

D04# NOSOLOGISCHE FORMEN

D05# FOOD

E06# MICROORGANISMS AND HELMINTHS

J07# ALLERGENS

H08# FOOD2

✂ Other also contains F # symptomatic therapy (western medicine) analysis A LLOPATHY, G # HOMEOPATHY (natural) analysis HOMEOPATHY... A total of 36, such as a default database, provide comparison analysis.

4. Usually we choose **C03# PATHOMORPHOLOGY**

and **D04# NOSOLOGISCHE FORMEN** .

Can understand what kind of disease or tendencies cause the organization cell damage , or what disease or condition have caused the organization cell damage .

5. After choosing and comparing the database, the disease results show in the middle of the window.

6. Press "adjust all" to modify the sequence

7, Data interpretation

a **> 10**, show the lack of any matching samples, the rate of happening is very small

b **1.0 ~ 0.425** Though it may not show the symptoms described, it still need to be pay attention to, if you do not have any change, these problems may be happen soon

C **< 0.425** Red index, happen probability reaches as high as 85% to 95%. In addition, with graphic similarity do cross comparison.

mibb Age 30

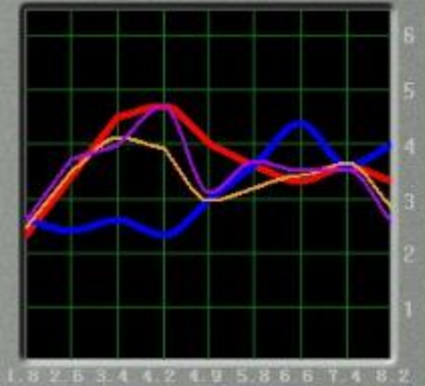
Group list

Clear

Graph

- A # ORGANOPREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- D2 # FOODSTUFF
- E # MICROORGANISMS AND HELMINTHS
- E2 # STARLIFE
- E3 # ENERGY
- E4 # KLAS
- E5 # PURUS MEDA
- F # ALLOPATHY
- G # HOMEOPATHY

- Object
- Etalon
- Model
- Optimum
- Spectrum
- Invert



Etalon list according to decreasing spectral similarity

Sort

Select

Fix

0	0.000	BACK WALL OF STOMACH	
0	1.550	OPTIMUM DISTRIBUTION	
<input checked="" type="checkbox"/>	0	VIRTUAL MODEL	
0	0.310	EROSIVE GASTRITIS	
0	0.490	ESOGASTRITIS	
0	0.700	ANAEMIA # D	
0	0.830	GASTRITIS # C	
0	1.000	ADHESIVE DISEASE # G	
0	1.080	ALLERGY #J	
0	1.240	POLIPOID GASTRITIS	
0	1.270	HELMINTHIC INVASIONS # G	
0	1.370	SYSTEMIC LUPUS ERYTHEMATOSUS #	
0	1.670	GASTRIC LYMPHOMA	
0	1.710	LYMPHANGITIS # L	
0	1.790	GASTRATROPHIA	
0	1.990	ATROPHIC HYPERPLASTIC GASTRITIS	
0	2.460	SARCOIDOSIS # C	
0	2.470	GASTRIC ULCER # G	
0	2.580	MALIGNANT NEOPLASM # T	
0	2.640	BECKET'S SYNDROME	

Search

Etalon description

Erosive gastritis is characterized by a tendency to gastric bleeding, predominantly inflammatory and erosive changes of gastric mucosa, saved or high gastric secretion. In some cases, bleeding associated with increased vascular permeability of the stomach and mild traumatism of its mucosa.

Adjustment	Etalon-Object
Adjust all	To print
VegetoTest	View report
Entropy analysis	Reprinter
NLS - analysis	Absolute Model

Exit

d. Press "Absolute Model"

If appear 1 ~ 9, said the recent short problem (about 1 ~ 9 months); If appear infinite ∞ , said the problem had occurred for a long time, continue to un change , it' s chronic disease or Invisible disease .

Note: generally appears 0.425 ~ 1.0 this intermediate values, although testee may not show symptoms of description, we still can through the thermodynamic analysis, to understand the parts of the cell in our body and the possibility of this disease In the future

Blue and red line, represent the standard map of disease; Yellow orange and white represent the map that collect from the testee.

mibb Age 30

Group list Clear

- A # ORGANOPREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- D2 # FOODSTUFF
- E # MICROORGANISMS AND HELMINTHS
- E2 # STARLIFE
- E3 # ENERGY
- E4 # KLAS
- E5 # PURUS MEDA
- F # ALLOPATHY
- G # HOMEOPATHY
- H # BIRHOTHERAPY

Disease sort

Etalon list according to decreasing spectral similarity Sort Select Fix

0	0.000	BACK WALL OF STOMACH	
0	1.550	OPTIMUM DISTRIBUTION	
xi	0.316	VIRTUAL MODEL	
♦ OD	0.316	EROSIVE GASTRITIS	
0	0.492	ESOGASTRITIS	
0	0.041	GASTRITIS # G	
0	1.080	ADHESIVE DISEASE # G	
0	1.110	ALLERGY #J	
0	1.230	ANAEMIA # D	
0	1.204	HELMINTHIC INVASIONS # G	
0	1.370	SYSTEMIC LUPUS ERYTHEMATOSUS #	
0	1.720	LYMPHANGITIS # L	
0	2.310	GASTRITROPHIA	
0	2.460	POLIPOID GASTRITIS	
0	2.470	SARCOIDOSIS # C	
0	2.540	GASTRIC ULCER # G	
0	2.604	MALIGNANT NEOPLASM # T	
0	2.661	BECKET'S SYNDROME	
0	2.670	ATROPHIC HYPERPLASTIC GASTRITIS	
0	2.830	PENETRANT GASTRIC ULCER	

Etalon description

Erosive gastritis is characterized by a tendency to gastric bleeding, predominantly inflammatory and erosive changes of gastric mucosa, saved or high gastric secretion. In some cases, bleeding associated with increased vascular permeability of the stomach and mild traumatism of its mucosa.

Adjustment	Etalon-Object
Adjust all	To print
VegetoTest	View report
Entropy analysis	Reprinter
NLS - analysis	Absolute Model

Exit

Graph

Object

Etalon

Model

Optimum

Spectrum

Invert

8. **Thermodynamic analysis** (Entropy analysis) : present current body structure and function of the change and the degree of damage, the six system , seven order function icon and "Entropy" value to distinguish.
- a. Choose disease that you like to analysis disease, move the mouse cursor to the "thermodynamic analysis", press left key of the mouse.
 - b. Appear thermodynamic analysis window.
 - c. According to the disease in six system damage degree **O**: bone (skeletal system), **M**: muscle (muscle system), **L**: lymph (lymphatic system), **A**: artery (artery system), **V**: vein (venous system), **N**: nerve (nervous system), average value **ALL**

Numerical interpretation

- 1 ~ 3** show the disease is a short and shallow problem.
- 4 ~ 5** show the disease has a period, belong to the middle of the problem. Cell organization system physiology self-healing force belong to low status.
- 6 ~ 7** show the disease has been going on for a long time, belong to the deep of deeper. Cell organization system self healing force belong to recession.

Disease index less than 0.425, the thermodynamic analysis value 6 ~ 7, suggest to a hospital to have a further inspection and diagnosis

na Age 30

Group list

Clear

- A # ORGANOPREPARATIONS
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOMORPHOLOGY
- D # NOSOLOGICAL FORMS
- D2 # FOODSTUFF
- E # MICROORGANISMS AND HELMINTHS
- E2 # STARLIFE
- E3 # ENERGY
- E4 # KLAS
- E5 # PURUS MEDA
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY

Graph

Object

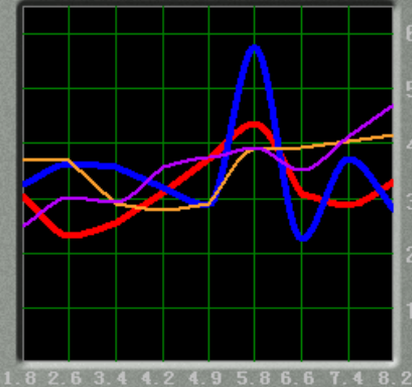
Etalon

Model

Optimum

Spectrum

Invert



Etalon list according to decreasing spectral similarity

Sort

Select

Fix

0	0.000	LONGITUDINAL SECTION OF THE HEAD, RIGHT
0	5.138	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/>	1.866	VIRTUAL MODEL
<input checked="" type="checkbox"/>	1.866	CONJUNCTIVITIS # N
0	2.114	NEURALGIA # F
0	2.172	RHINITIS # I
0	2.226	VASCULOMOTOR RHINOPATHY # I
0	2.370	ALLERGY #J
0	2.538	LARYNGOCELE
0	2.540	MIGRAINES # F
0	2.594	TONSILLITIS # I
0	2.615	RESPIRATORY INFECTION # I
0	2.764	BLEPHARITIS # N
0	2.776	SHORTSIGHTEDNESS # N
0	2.820	TRACHEITIS # I
0	2.835	CONCUSSION # F
0	2.851	PHARYNGITIS # I
0	2.886	CATARACT # N
0	3.062	GLAUCOMA # N
0	3.068	OPTIC NERVE NEURITIS # F

Search

Etalon description

Rhinitis is an inflammation of nasal mucosa. There are acute and chronic rhinites distinguished. Acute rhinitis can be an independent disease or a symptom of the acute infectious diseases (influenza, measles, diphtheria, etc.). Hypothermia is the main predisposing factor, the disease more rarely provoked by mechanical or chemical irritations. Acute rhinitis is always bilateral. At the early stage, patients may feel a slight malaise, a dry sensation in the nasopharynx and

Adjustment

Etalon-Object

Adjust all

To print

VegetoTest

View report

Entropy analysis

Reprinter

NLS - analysis

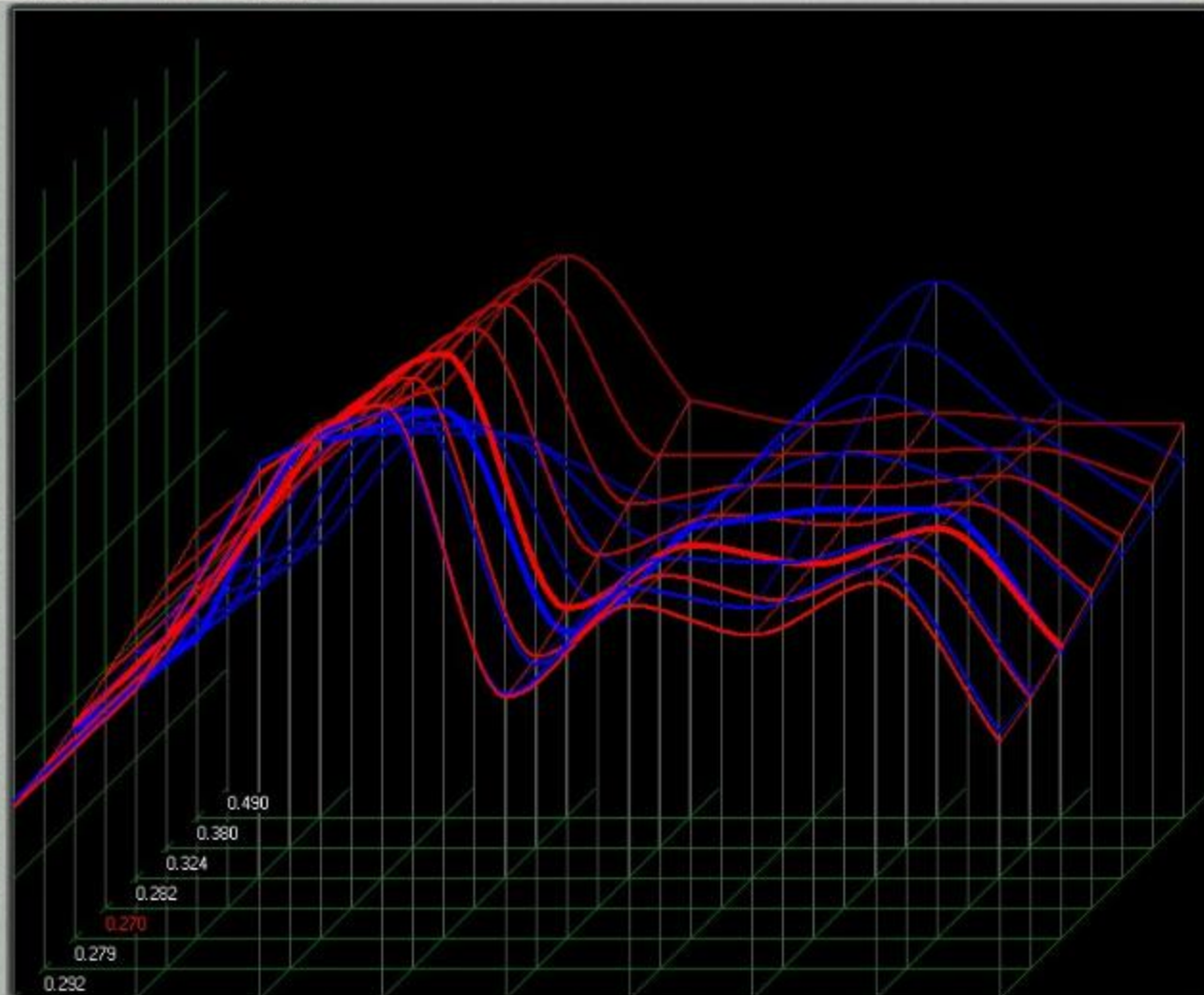
Absolute Model

Exit

Entropy analysis

ESOGASTRITIS

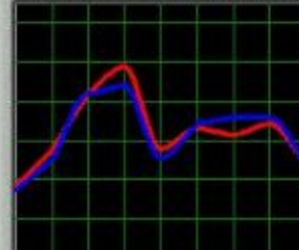
VENTRICULUS - WALA (Stomach.)



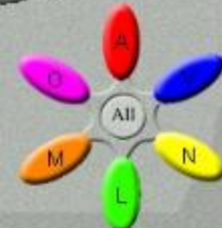
0.490
0.380
0.324
0.282
0.270
0.279
0.252

Draw as Surfaces/Lines

Show



Spectrum



Print

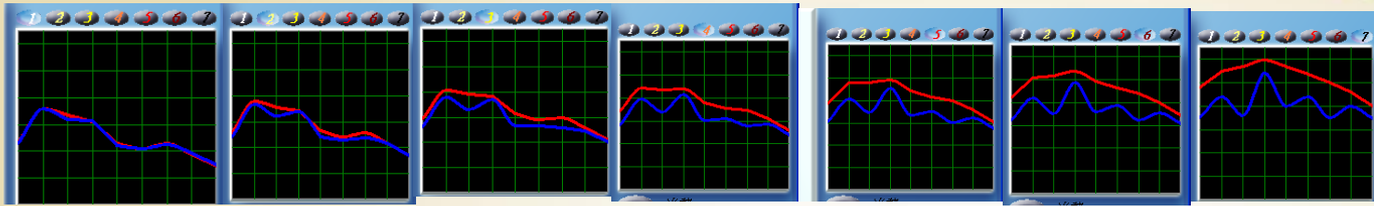
Object

Vera-Test

Show



Exit



- difference of red and blue line is small, the problem is small.
- difference of red and blue line become bigger, the problem become bigger too
- differences of red and blue line become more bigger, the problem is also great.

Drugs and health food comparison

1. "items cup" link to the host
2. put drugs or health food into "item cup " (try to reduce the packaging of the drugs and health food)



3. Click the organs that you want to test
4. The testee put on the headset
5. Click "vegetotest" key, enter the name of the drug or health food, begin to carry out the "drug or health food" impact testing.
6. After finishing the detection, will show in the in organ diagnosis list
7. press" analysis "key, begin to carry out the" drug or health food "analysis comparison.
8. On the analysis of the comparison window, choose the organs that have detected just now
9. click "auto search "
10. The comparison window will search the organs to compare and analyzer automatically at this moment

Research type

Express

Standard

Detail

Exit

Preparation

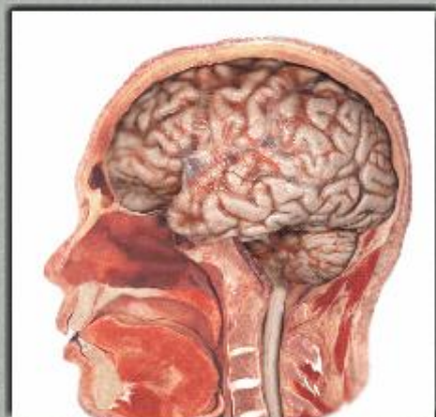
Outline

Analysis

Nidus evaluation

START

Time 14:32 / 0:15



AutoTune

Picture

Stealth

Space

Sart

Research scheme

All

Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FO
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING
- CORONARY SECTION CHEST AT THE HOLLOW VEIN, FRONT VIEW
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTE
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR V
- CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF THE 2ND
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE L
- SKELETON FROM THE FRONT
- Tongue(SchematicView).BMP
- ESOPHAGUS FRONT
- CUT ESOPHAGEAL
- BACK WALL OF STOMACH
- REAR STOMACH WALL
- ESOPHAGUS TRANSITION INTO STOMACH
- STOMACH WALL
- STOMACH GLANDS # 滴
- MAIN EXOCRINOCYTUS

Anamnesis

Diagnosis

Anamnesis

Analysis

Set

Append

Delete

Set	Append	Delete



Exit

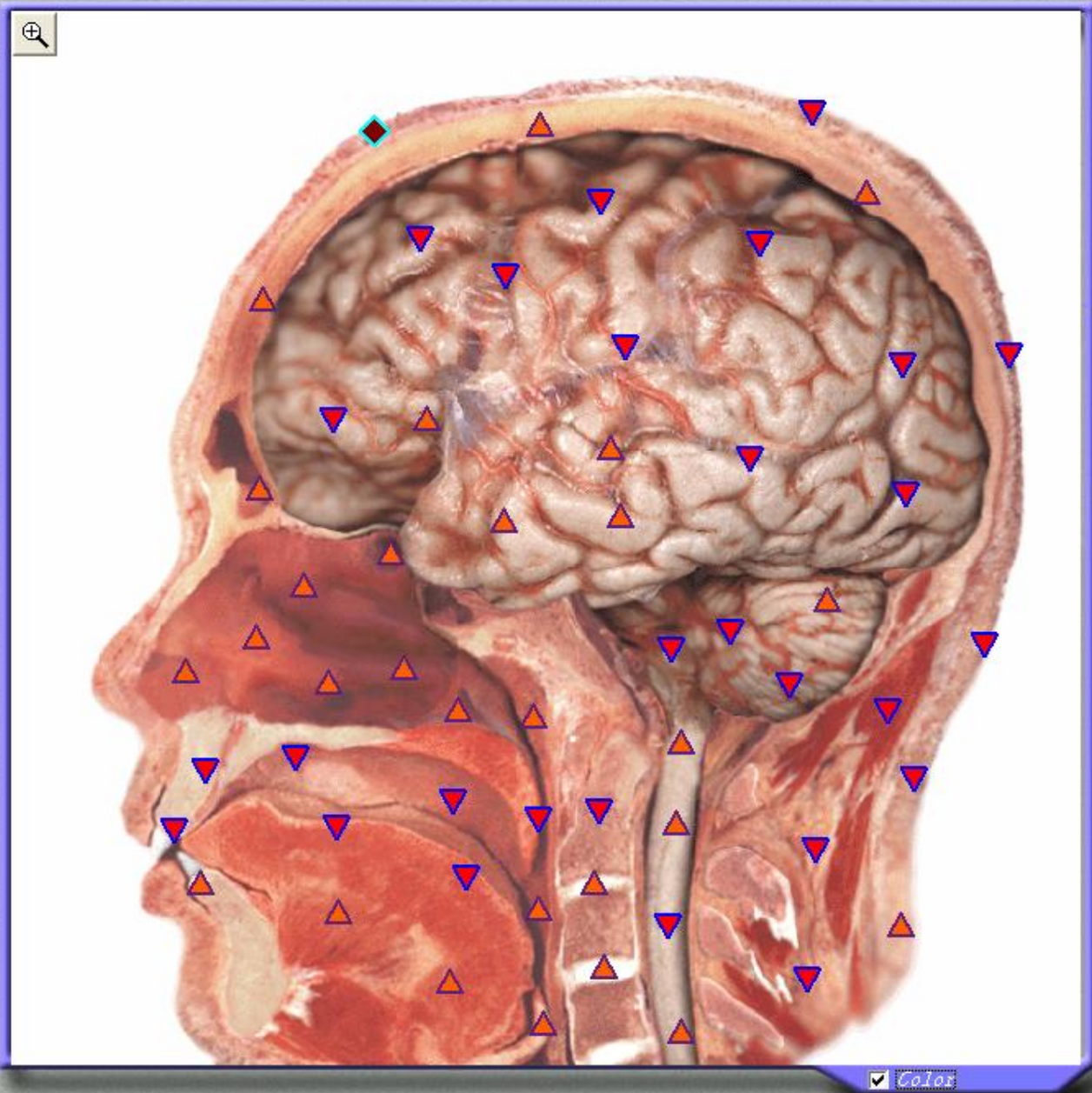
Person Free

Text

Icons

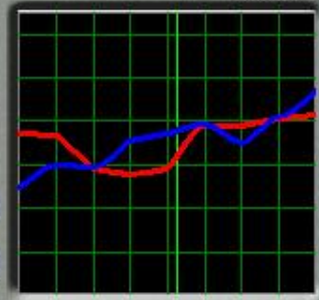
Nidus

- Analysis +
- Frequency-Therapy
- VegetoTest
- Reprinter



Color

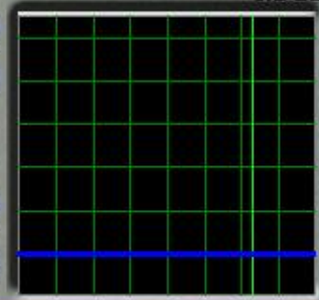
Organ



Test

Spectrum

Nidus



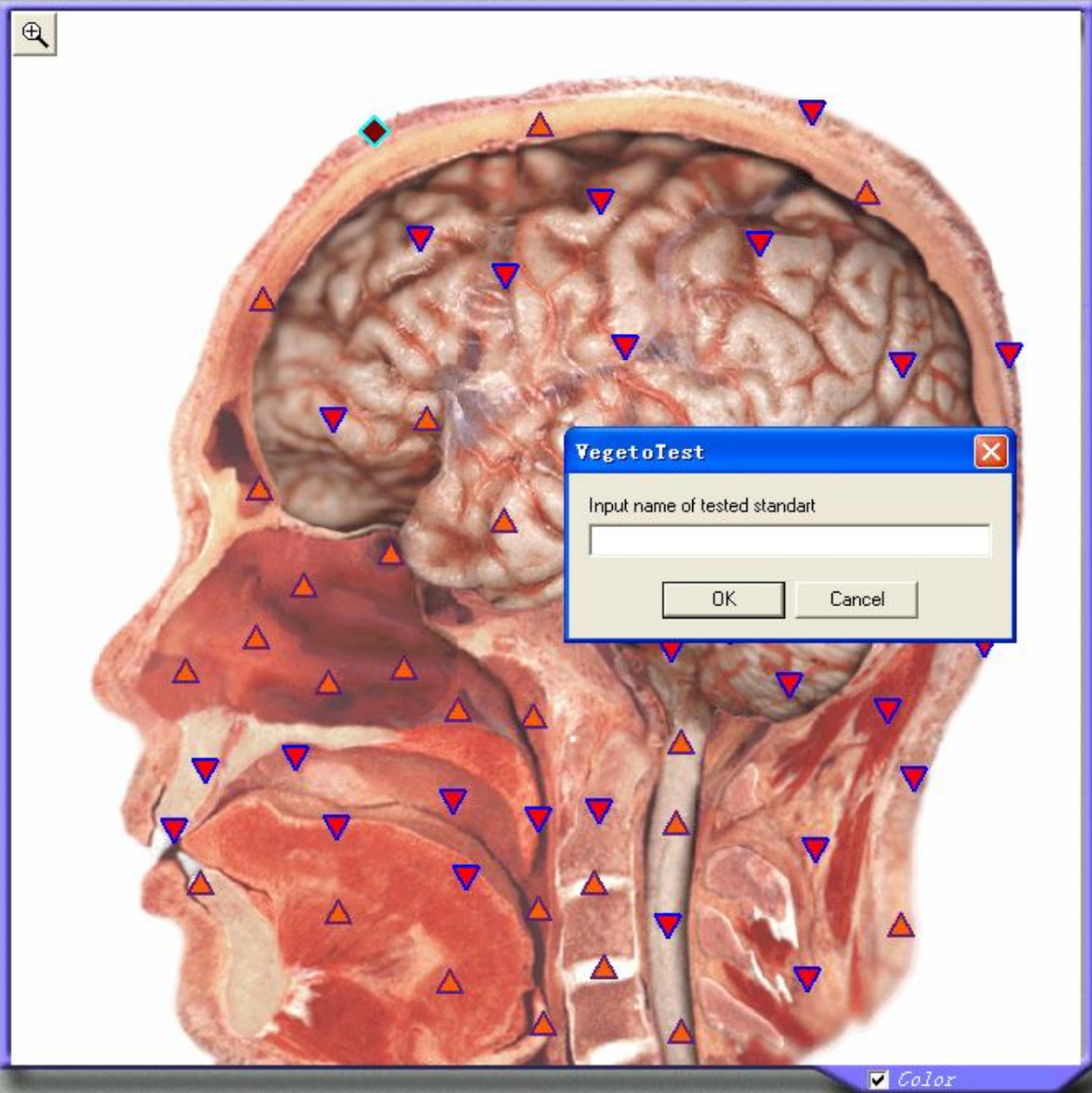
Localize

Evaluate

Test

Spectrum

LONGITUDINAL SECTION OF THE HEAD, RIGHT



VegetoTest [X]

Input name of tested standart

OK Cancel

Exit

Person Free

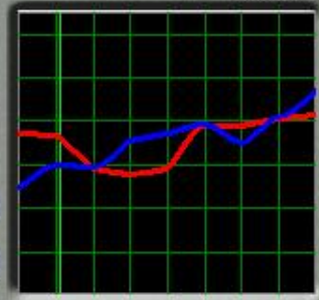
Text

Icons

Nidus

- Analysis +
- Frequency-Therapy
- VegetoTest
- Reprinter

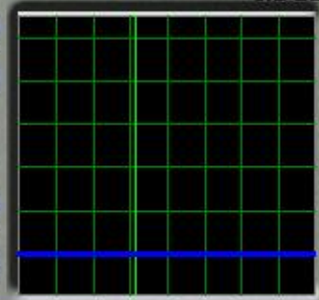
Organ



Test

Spectrum

Nidus



Localize

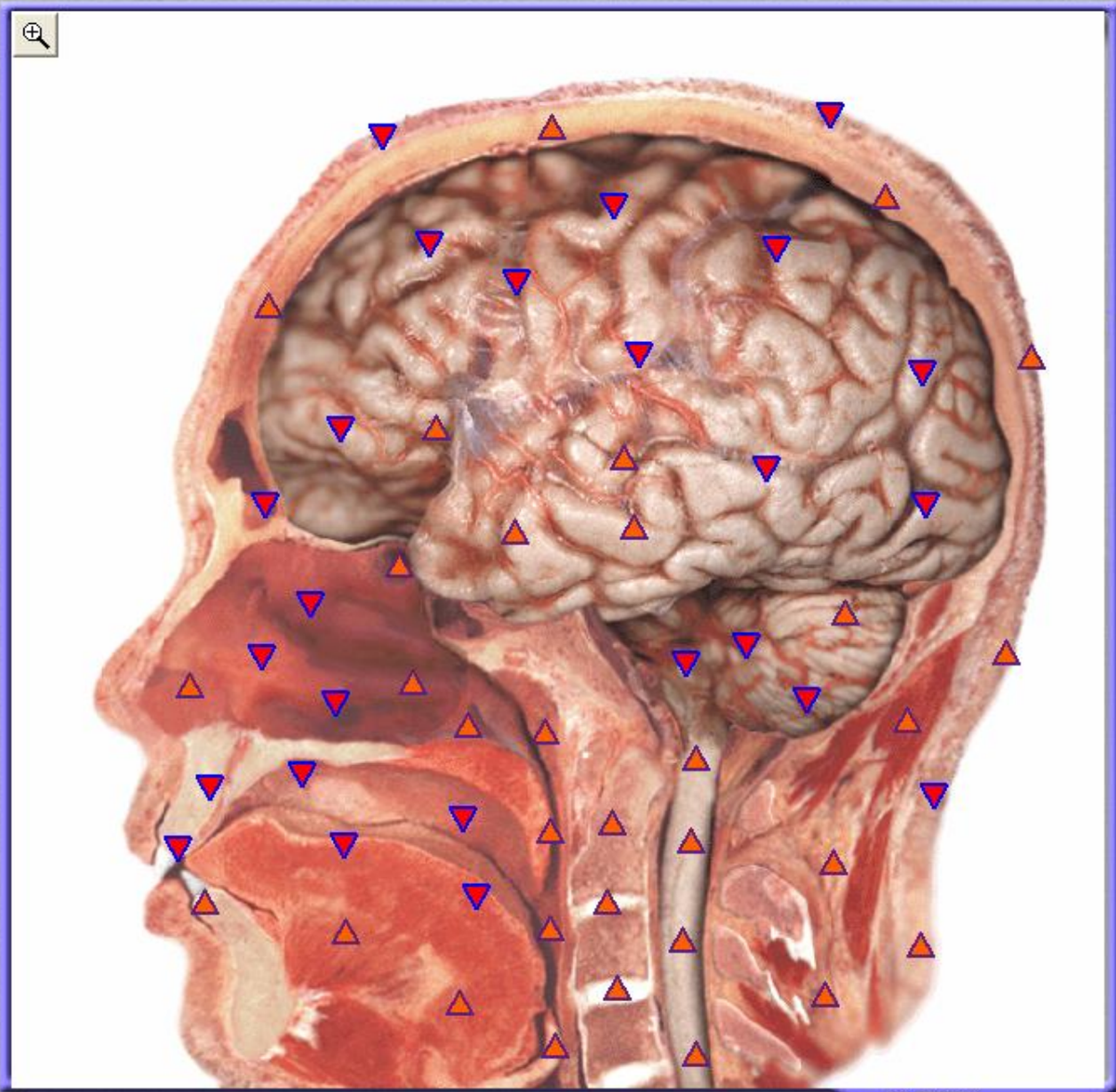
Evaluate

Test

Spectrum

Color

LONGITUDINAL SECTION OF THE HEAD, RIGHT



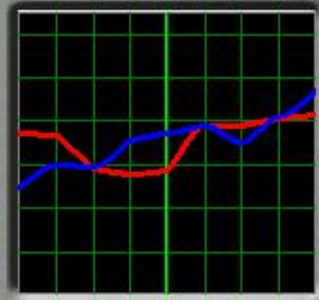
Color

Exit

VegetoTest
Text
Icons
- Nidus

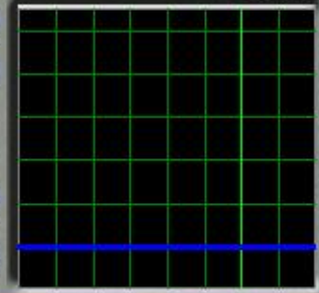
- Analysis +
- Frequency-Therapy
- VegetoTest
- Reprinter

Organ



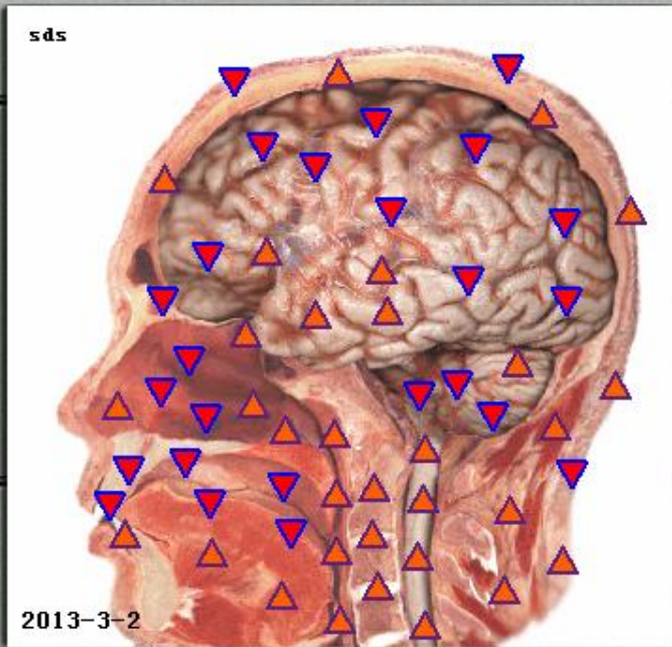
Test
Spectrum

Nidus



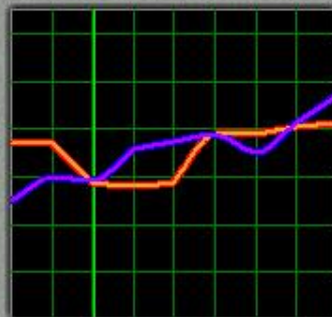
Localize
Evaluate

Test
Spectrum



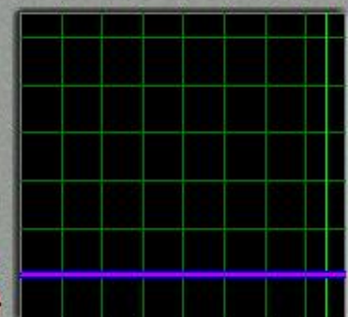
Wide lines represent the top organ's graphs

Exit



Top Text Bottom

Organ Spectrum Nidi

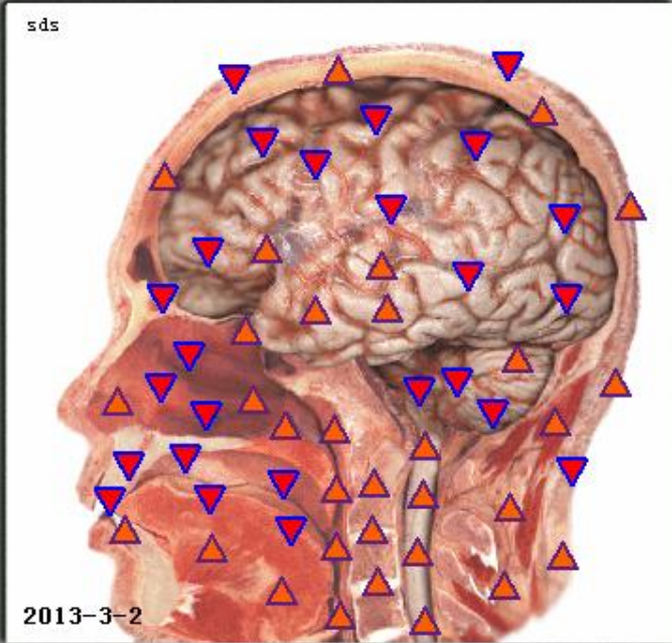


2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT

Auto Search

2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT

✓ 2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT sds



11. On the analysis of ratio below the window will appear:

Strengthen the compensation recovery: represent the degree of the improvement * * * %; Or reduce compensation recovery: represent deterioration degree * * * %

★*Note: improve ratio (* * * %) must be greater than 10% ,so that it has reference value!*

12. Press the "improvement" key above the comparison analysis window

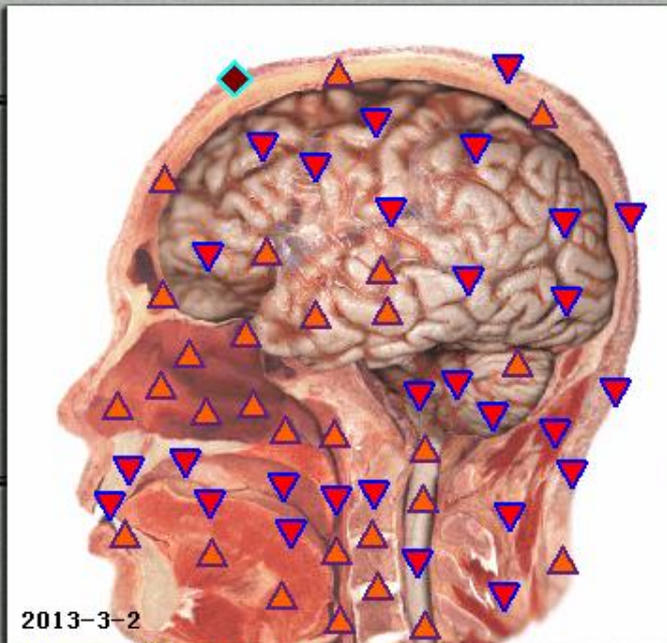
13. The improvement parts will show scintillation

14. Press the "deterioration" key above the comparison analysis window

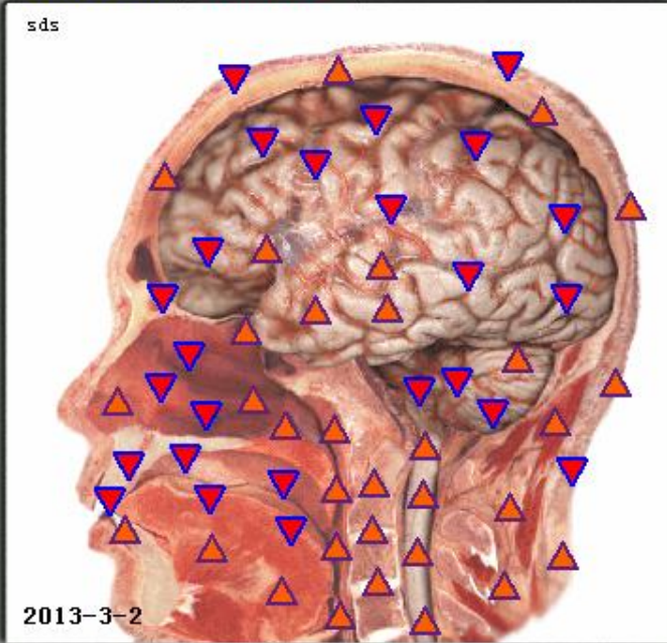
15. The deterioration parts will show scintillation

16. Press the “deterioration” key above the comparison analysis window

17. The deterioration parts will show scintillation

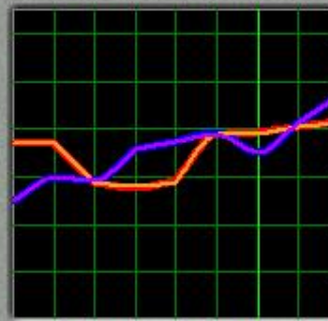


Improvement ~~Worsening~~



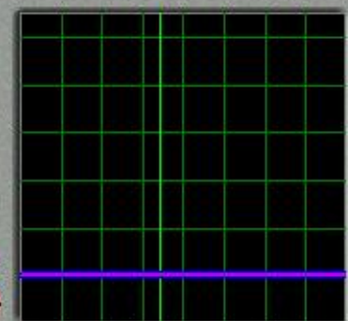
Wide lines represent
the top organ's graphs

Exit



Top Text Bottom

Organ Spectrum Nidi



2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT

Auto Search

2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT

2013-3-2 LONGITUDINAL SECTION OF THE HEAD, RIGHT sds

Strengthening compensatory reactions 8%

Conditioning

- 3DCELL-NLS has two conditioning ways to choose.
 1. Spectrum conditioning
 2. Energy replication

1.Spectrum conditioning

- Pathological signal energy wave, can use the physical way to the corresponding energy wave interaction, the use of signal instead of the magnetic field wave shock, make not harmonious field wave oscillation of the total sum Numbers is equal to zero, so as to adjust the original pathological problems.
 - a.Choose the organ parts that you want to regulate
 - b.Press “Spectrum conditioning” key, appear the Spectrum conditioning window.
 - c.Put on the headset
 - d.Click on the spectrum adjustment starting point, press the "start" button, start doing spectrum adjustment.
 - e.After the adjustment, you can click on the "analysis and comparison," key to test the detection state before and after the adjustment .

- f. Proposed one day each of the organs do not perform this conditioning over five times a day, not over three organ.
- g. If you would like to achieve the effect, need daily implementation, after implementation drink 500 C. C. Good water.

2.Energy replication

- put specific energy message, memory in water, to correct the magnetic field wave disorder of the body
 - a.Prepare a glass cup (flat thin bottom)
 - b.Put 100 ~ 200 c.c. pure water into the glass cup
 - c.Confirm "items cup" link to the host
 - d.The testee put on headset
 - e.Click on the " energy copy " button , appear energy water copy window
 - f. choose water
 - g. press the " turn over" key, copy the wave oscillation spectrum that backward with the disease
 - h.Press START button, and began to copy
 - i.The program will write message in water, the water must drink over in the 30 - minutes . Because after the period of time, water crystal shape will be restored to the original state, write message also disappeared, suggest don't drink more than 5 cups a day.
 - j.If you would like to achieve the best effect, need daily implementation.

- h. Press the "left" button, click again "left" button, return to print main screen
- i. click on the "comments" button to examine it. After finish the detection, press "×" to leave, not press "delete" or "eliminate" !
- j. Click "print", after printing case, choice "PDF file (* PDF)", choose the location to store , conform it is ok.
- k. The report print: click the PDF file to store , then print out the report.

Research type

Express

Standard

Detail

Exit

Preparation

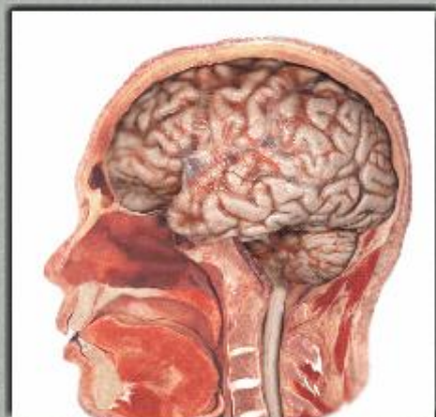
Outline

Analysis

Nidus evaluation

START

Time 14:32 / 0:15



AutoTune

Picture

Stealth

Space

Sart

Anamnesis

Diagnosis

Anamnesis

Analysis

Set

Append

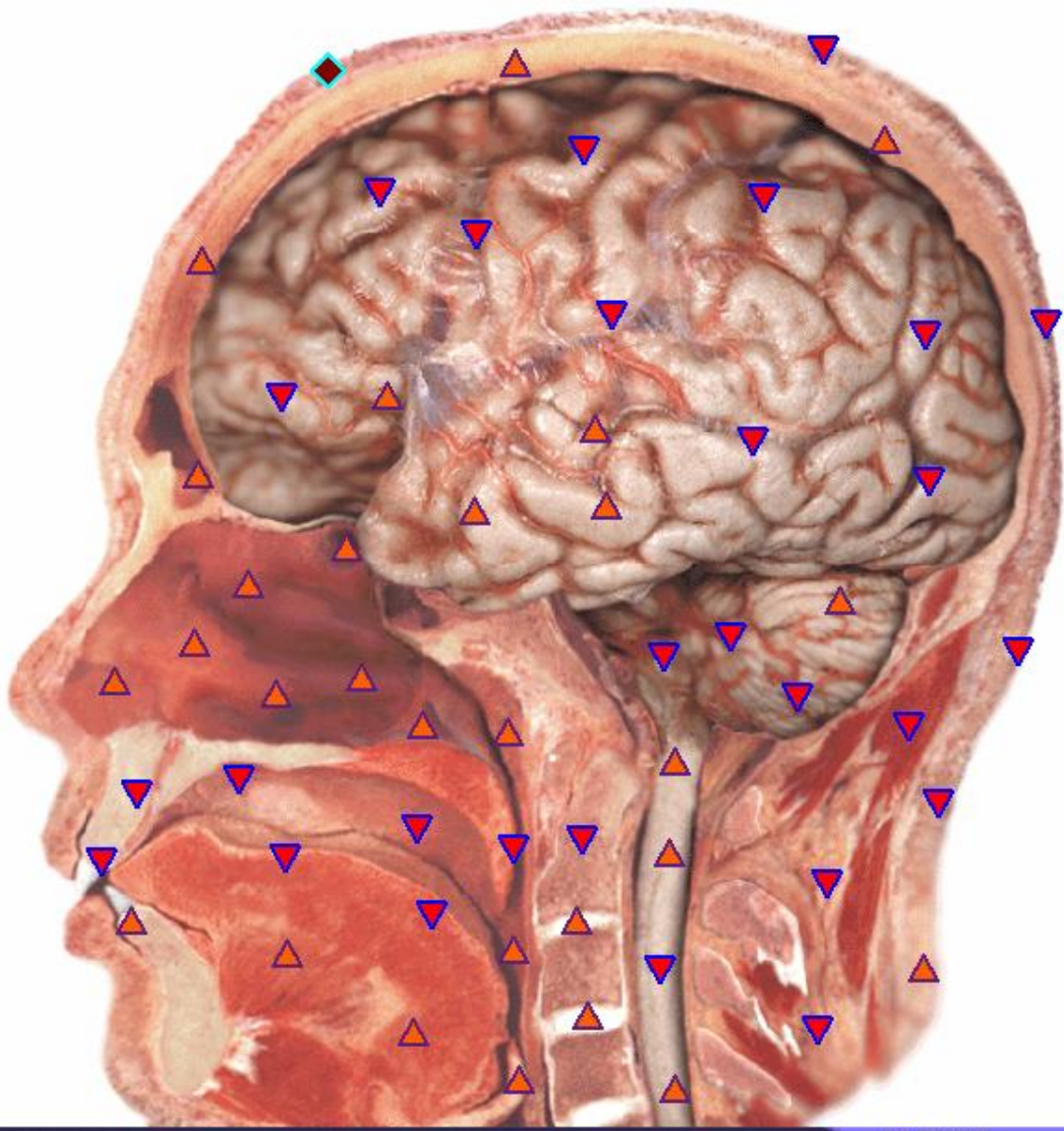
Delete

Research scheme

All

Restore

- LONGITUDINAL SECTION OF THE HEAD, RIGHT
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN
- HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF THE FO
- CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING
- CORONARY SECTION CHEST AT THE HOLLOW VEIN, FRONT VIEW
- HORIZONTAL SECTION OF TORSO AT SHOULDER JOINT
- LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL
- HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTE
- RETROPERITONEUM ORGANS
- CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR V
- CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF THE 2ND
- HORIZONTAL SECTION AT THE NAVEL TORSO
- FEMALE PELVIC ORGANS RIGHT
- SAGITTAL SECTION CHEST
- HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE L
- SKELETON FROM THE FRONT
- Tongue(SchematicView).BMP
- ESOPHAGUS FRONT
- CUT ESOPHAGEAL
- BACK WALL OF STOMACH
- REAR STOMACH WALL
- ESOPHAGUS TRANSITION INTO STOMACH
- STOMACH WALL
- STOMACH GLANDS # 滴
- MAIN EXOCRINOCYTUS



Color

Exit

Person Free

Text

Icons

Nidus



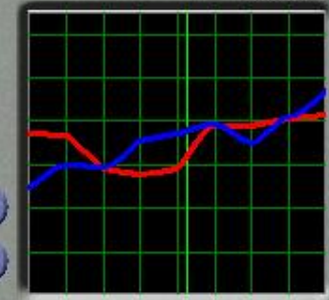
Analysis +

Frequency-Therapy

VegetoTest

Reprinter

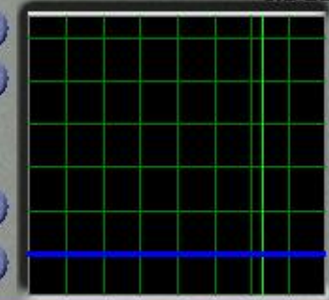
Organ



Test

Spectrum

Nidus



Localize

Evaluate

Test

Spectrum

LONGITUDINAL SECTION OF THE HEAD, RIGHT

Remedy preparation

Exit

LONGITUDINAL SECTION OF THE HEAD, RIGHT

Matrix coefficient :

Water 0.682

Draw factor:

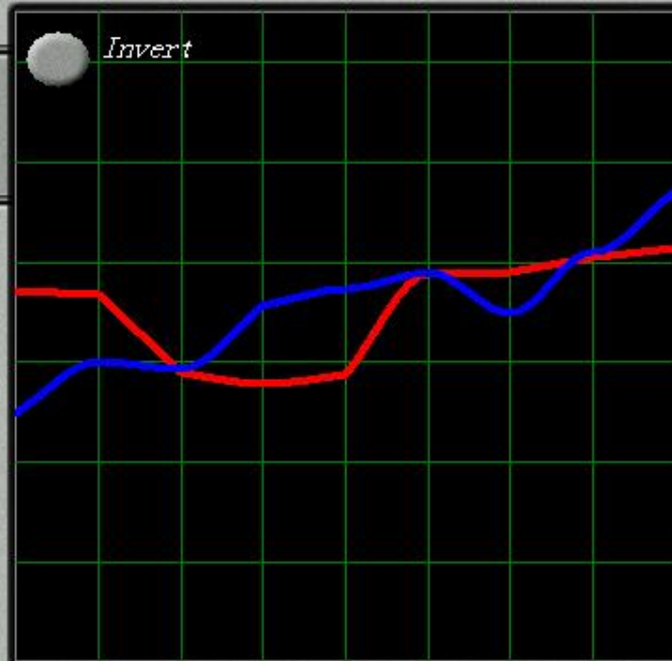
0.95

Correction factor :

1.5

Start

Stop



S spin

S = 4.32

Q = 44.08

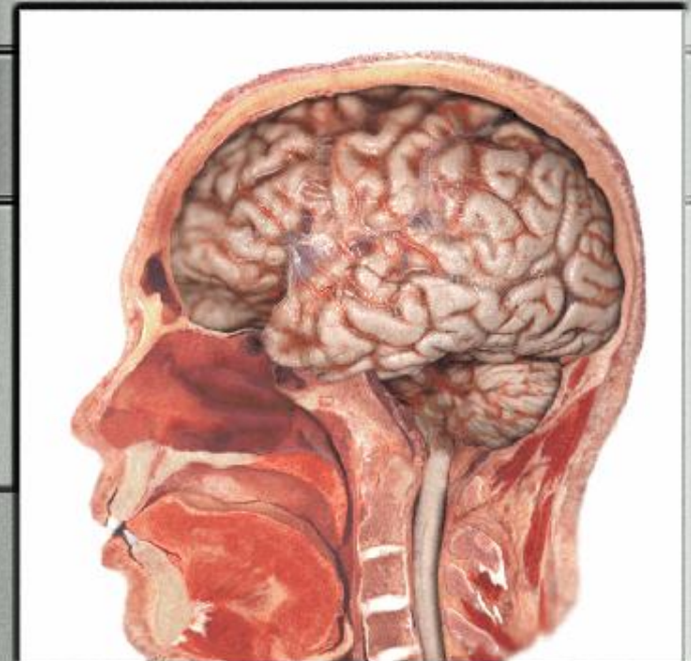
Major spin N

N = 5.40

Q = 21.34

N spin

*Graphs of medicinal
preparations are recorded
in an inverted form*



Making a report and print

- a. Choose organ parts, click on "print " in the main screen, appear to print pictures
- b. Choose the picture you want to print in the window (up to 4)
Note: Each of the A4 printing paper, can be placed 4 picture
- c. Click on the "analysis", enter the analysis interface
- d. Click on the "TEST", then click "C# - and - D# database.
- e. click "Adjust all," we want the report to present the diagnosis project
- f. Click "to print" button, the diagnosis content enter into the report
- g. If you would like to put a E value (thermodynamic analysis) in the report, you must first click "thermodynamic analysis", then click "to print" button.

- h. Press the "left" button, click again "left" button, return to print main screen
- i. click on the "Epicrisis" button to examine it. After finish the detection, press to leave, not press "delete" or "clear" !
- j. Click "print", after printing case, choice "PDF file (* PDF)", choose the location to store , conform it is ok.
- k. The report print: click the PDF file to store , then print out the report.

Card-index- reception by Angel

Patient/Client Doctor Options

Patients/Clients data

Name mibb

Address

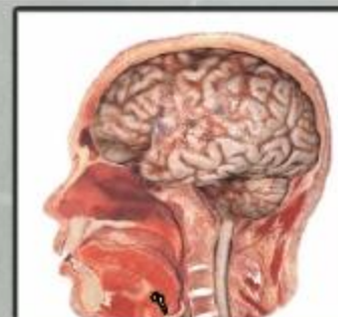
Age 30 **Sex** F **Time** 15:51/2:03

Phone 15:51:57

Search card

17:56

Epicrisis:



Graphic

Person Free

Date	Research name
2013-3-1	LONGITUDINAL SECTION OF THE HEAD, RIGHT
2013-3-1	CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AORTA, FRONT VIEW
2013-3-1	LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA
2013-3-1	CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VERTEBRA
2013-3-1	HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVEL OF THE UTERUS
2013-3-1	BACK WALL OF STOMACH
2013-3-1	BACK WALL OF STOMACH
2013-3-1	HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA

- 2013-3-1 LONGITUDINAL SECTION OF THE HEAD, RIGHT
- 2013-3-1 CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AORTA, FRONT VIEW
- 2013-3-1 LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA
- 2013-3-1 CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VERTEBRA
- 2013-3-1 HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVEL OF THE UTERUS
- 2013-3-1 BACK WALL OF STOMACH
- 2013-3-1 BACK WALL OF STOMACH
- 2013-3-1 HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA

Person Free

- Follow-Up
- Control
- Analysis
- Analysis +
- Print
- Delete
- Main menu

Research

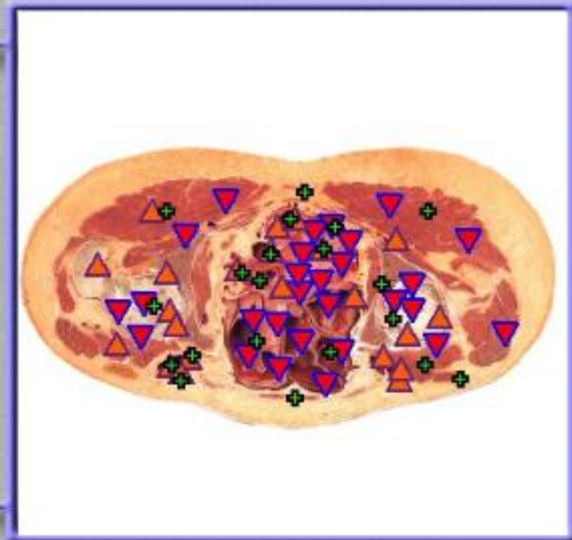
Epicrisis

Analysis

Exit

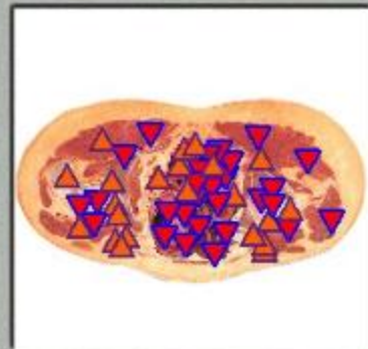
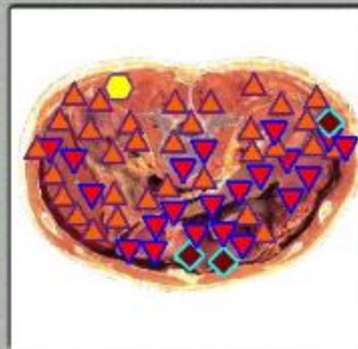
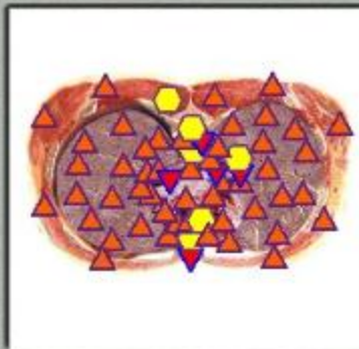
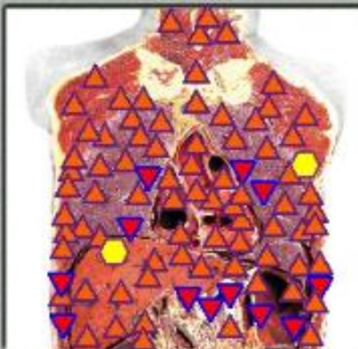
- 2013-3-1 LONGITUDINAL SECTION OF THE HEAD, RIGHT
- 2013-3-1 CORONARY SECTION CHEST AT THE LEVEL OF THE ASCENDING AORTA, FRONT VIEW
- 2013-3-1 LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA
- 2013-3-1 CROSS SECTION OF ABDOMINAL CAVITY AT THE 1ST LUMBAR VERTEBRA
- 2013-3-1 HORIZONTAL SECTION THROUGH THE PELVIC CAVITY AT THE LEVEL OF THE UTERUS
- 2013-3-1 BACK WALL OF STOMACH
- 2013-3-1 BACK WALL OF STOMACH - jhajdhk
- 2013-3-1 HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA

Color



- Print epicrisis
- Print comments
- Make pause between pages

Print

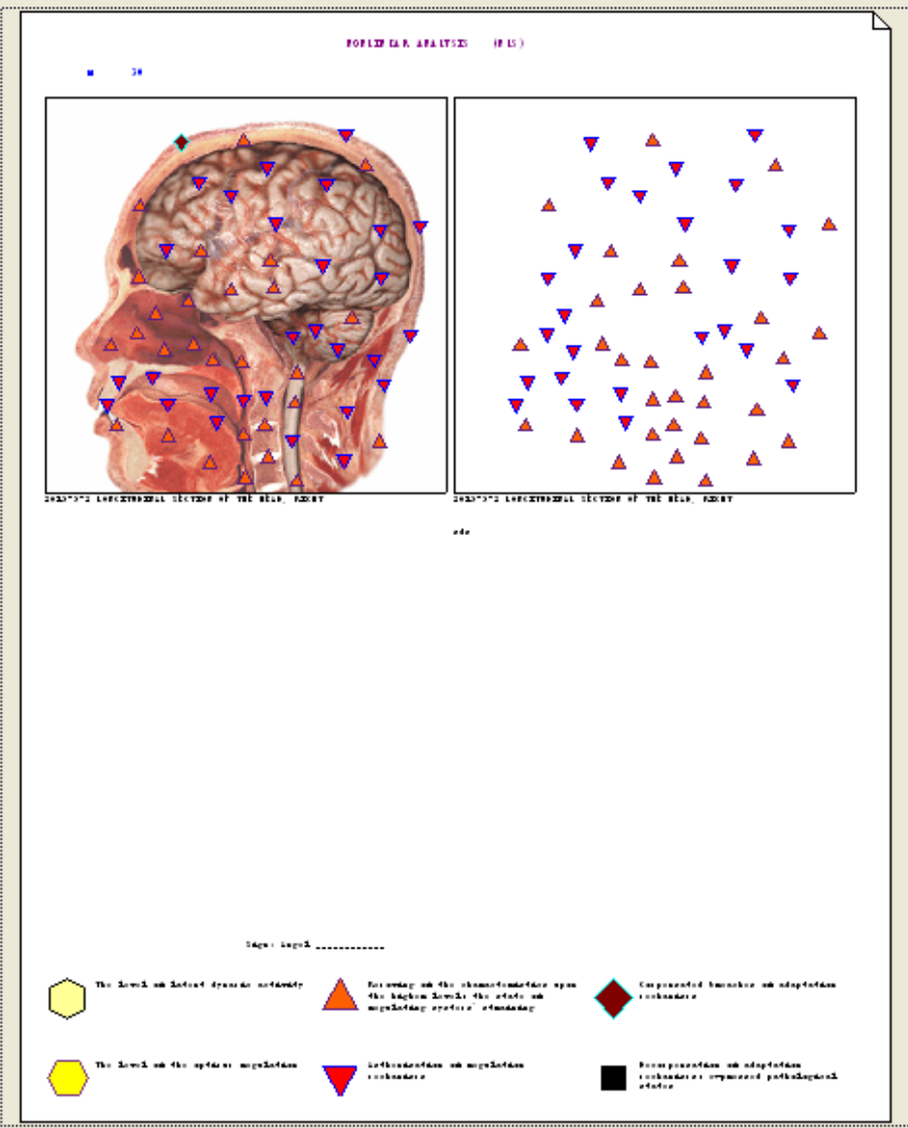


预览 | 字体 | 文档信息 | 安全策略 | 链接 | 书签 | 设置 | 关于

任务 | 标记 | 信笺头

任务	页面
Report - ...	1

- 标记组 (T): 草稿
- 信笺头 (L):
- 灰阶 (G)



8 个任务 (8 页)

预览 | 字体 | 文档信息 | 安全策略 | 链接 | 书签 | 设置 | 关于

任务 | 标记 | 信笺头

任务	页面
Report - ...	1

标记组 (T): 草稿

信笺头 (L):

灰阶 (G)

pdfFactory Pro

保存在 (I): 桌面

- 我的文档
- 我的电脑
- 网上邻居
- 01-22
- 3D WLS
- CHINESE MERIDIAN HEALTH ANALYSIS SYSTEM
- 菜板
- 各国报价单
- 经络量子一体
- 量子标准版 (韩文)3.5.5
- 量子标准版 (简体中文)3.8.0(调整)
- 量子标准版 (西文)AVG
- 皮肤检测仪
- 我的东西
- 已扣好图2012-12-12
- 中医经络 (标准) 3.9.8
- 中医经络 (俄文)11.5
- complete specification of bc
- PP年度必看
- PROFORMA INVOICE 1315
- PROFORMA INVOICE 1316
- PROFORMA INVOICE 1316.
- PROFORMA INVOICE 13150
- PROFORMA INVOICE 131500
- tina-询盘背后的故事- to all
- Western Union
- Windows Live 服务
- 扫描时间 2013-2-26 13-05

文件名 (N): Report - 2013-3-1 18_05_01

保存类型 (T): PDF (*.pdf)

保存 (S) 取消

查看 PDF (V) | 保存 (S)... | 发送 (E)... | 帮助 (O) | 关闭 | 打印 (P)...

1 / 8 页 | Letter, 纵向 - 8.5 x 11 英寸 | 缩放: 55% | 357 KB | PDF 1.4

File data backup

- To ensure that your customers inspection data, not lose because of accident , please backup customer data regularly every day , suggest you fixed backup in two position, the computer D plate and your external hard drive, in order to ensure the safety of the data.

1.File Output

2.File input

1. File Output

- a. Establish data clip: according to the testing site, testing physicians, detection category... Such as classified folder.
 - b. In the main menu "option" inspection data backup
 - c. after choosing then exit from the file output window
 - d. Click the file you want to output, according to  the key, replicate the data to right area.
 - e. click "copy" key, then the data will be remitted to the specified folder, so that is completed.
 - f. Open the specified folder, check the file whether it is complete copy.
- ✘ The work is very easy, strongly suggest the operator, daily backup action, data is stored in a computer are not safe, must have two place above for the data backup!

Card-index- reception by Angel

Patient/Client Doctor Options

Patients/Client

Name fdfd

Address

Age 20

Phone

Do Rating

Exchange

Color

Rating

Sex F Time 12:34 / 0:13

12:34:26

Search card

Epicrisis:

15:46



Graphic

Person Free

Date	Research name
2013-3-2	HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRAIN WATERWAY
2013-3-2	EYEBALL: RIGHT
2013-3-2	HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VERTEBRA
2013-3-2	HORIZONTAL SECTION AT THE NAVEL TORSO
2013-3-2	INTESTINE
2013-3-2	BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN
2013-3-2	WALL COLON

Person Free

Follow-Up

Control

Analysis

Analysis +

Print

Delete

Main menu

Copy researches

From program

Export size: 24 KB

Name	Age
fdfd	20
klkl:	23
lili	20
rn	30
rnkfn	18
rn	21

Copy

Clear

Name	Age
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Copy

Uncheck

Preview

- 2013-3-2 HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRA
- 2013-3-2 EYEBALL: RIGHT
- 2013-3-2 HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VE
- 2013-3-2 HORIZONTAL SECTION AT THE NAVEL TORSO
- 2013-3-2 INTESTINE
- 2013-3-2 BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL
- 2013-3-2 WALL COLON

Preview

预览

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

Copy researches

From program

Export size: 147 KB

Name	Age
fdfd	20
klkl:	23
lili	20
rn	30
rnkfn	18
rn	21

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Name	Age
fdfd	20



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Preview

<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF THE HEAD AT THE LEVEL OF BRA
<input checked="" type="checkbox"/>	2013-3-2	EYEBALL; RIGHT
<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VE
<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION AT THE NAVEL TORSO
<input checked="" type="checkbox"/>	2013-3-2	INTESTINE
<input checked="" type="checkbox"/>	2013-3-2	BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL
<input checked="" type="checkbox"/>	2013-3-2	WALL COLON

Preview

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2013-3-2	HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VE
2013-3-2	HORIZONTAL SECTION AT THE NAVEL TORSO
2013-3-2	INTESTINE
2013-3-2	BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL V
2013-3-2	WALL COLON

Copy researches

From programm

Export size: 147 KB

Name	Age
fdfd	20
klkl:	23
lili	20
run	30
runkfn	18
runn	21

Copy Clear

Name	Age
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Select Directory

Directory Name:

c:\

Directories:

- c:\
- Documents and Settings
- Program Files
- WCH.CN
- WINDOWS
- 美图图库

Files: (*.*)

AUTOEXEC.BAT
 CONFIG.SYS
 PDOXUSRS.NET

Drives:

c: []

OK

Cancel

Uncheck Preview

<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF T
<input checked="" type="checkbox"/>	2013-3-2	EYEBALL; RIGHT
<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF C
<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION AT T
<input checked="" type="checkbox"/>	2013-3-2	INTESTINE
<input checked="" type="checkbox"/>	2013-3-2	BRANCHES OF SUPERIOR ME
<input checked="" type="checkbox"/>	2013-3-2	WALL COLON

Preview 偷嚙初

2. File input

- a. Choose the "To program" in the menu
 - b. Choose "Pre-file reply data folder"
 - c. Press OK, the computer will be pre-import files collected in the right
 - d. Press  key, import the data, check whether it appear on the left, so it's completed.
- ※ *Note: except the single data ,the whole database also can be replicated and kept.*

C:\Program Files\IPP\3DCELL\base

The position of the base folder, covers all the database, it is suggested that a copy every week, it is best to copy in the external hard drive, in order to prevent computer hard disk data damage, unable to restore data!

Copy researches

To programm ▼

Name	Age
fdfd	20
klkl:	23
lili	20
run	30
runkfn	18
runn	21

Copy
Clear

Name	Age
fdfd	20

Uncheck
Preview

<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF T
<input checked="" type="checkbox"/>	2013-3-2	EYEBALL: RIGHT
<input checked="" type="checkbox"/>	2013-3-2	HORIZONTAL SECTION OF C
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<input checked="" type="checkbox"/>	2013-3-2	INTESTINE
<input checked="" type="checkbox"/>	2013-3-2	BRANCHES OF SUPERIOR ME
<input checked="" type="checkbox"/>	2013-3-2	WALL COLON

Select Directory

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c:\

Directories:

- 📁 c:\
- 📁 Documents and Settings
- 📁 Program Files
- 📁 WCH.CN
- 📁 WINDOWS
- 📁 美图图库

Files: (*.*)

AUTOEXEC.BAT
CONFIG.SYS
PDOCUSRS.NET

Drives:
c: []

OK
Cancel

Preview
预览

ON OF THE HEAD AT THE LEVEL OF BRA
ON OF CHEST AT THE 6TH THORACIC VEF
ON AT THE NAVEL TORSO
RIOR MESENTERIC ARTERY AND PORTAL V

Copy researches

From programm

Export size: 147 KB

Name	Age
fdfd	20
klkl:	23
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runn	21

Copy

Clear

Name	Age
fdfd	20



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Preview

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- 2013-3-2 HORIZONTAL SECTION OF CHEST AT THE 6TH THORACIC VE
- 2013-3-2 HORIZONTAL SECTION AT THE NAVEL TORSO
- 2013-3-2 INTESTINE
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2013-3-2	INTESTINE
2013-3-2	BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL V
2013-3-2	WALL COLON