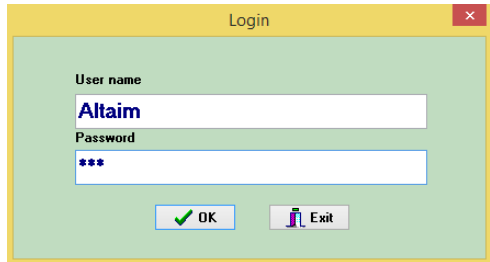


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Version of the "ROFES" software 4.09 Monitoring of conditions adaptation and correction – "MONICOR" (Monitoring and Correction)

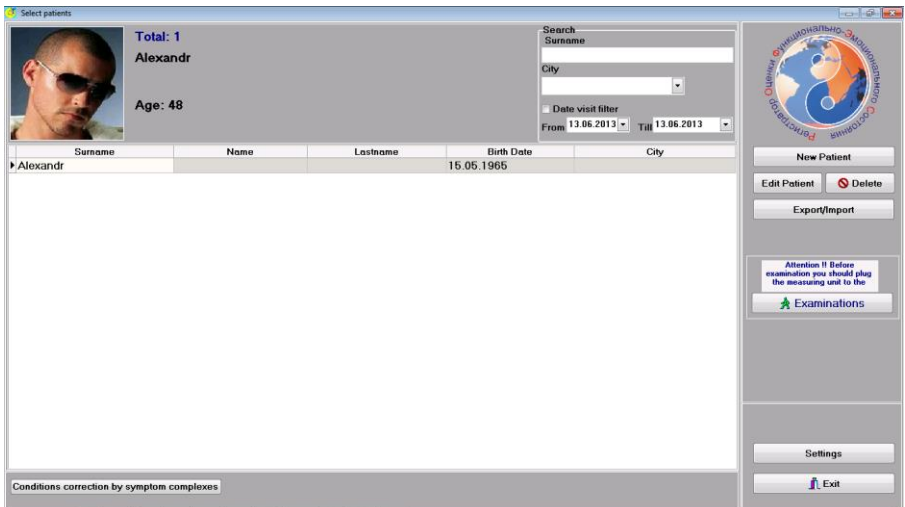
To start the program double click "MONICOR" icon
New window will open .
Type user name «Altair» and
the password «123»



Access authorization

(enter user name and password)

Figure 1.



The clients list window open. To enter a new client press the "New" button. And fill out the information.

The "ROFES" device software "MONICOR".

"Altair" Ural research and production enterprise

NOTE: it is recommended to set categories for clients and assign a category for each new person entered. For example, you can divide by age, profession, gender, etc.

For new person press “NEW”

To change information for an existing client, press “Edit Patient”.

To delete the client, press “DELETE”.

After completing client information, press “SAVE”

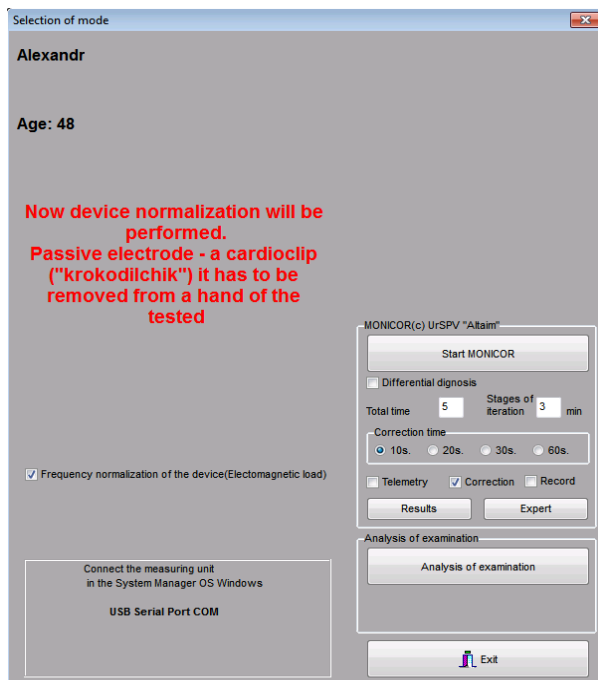
MEASUREMENT

Press “Examinations” (Figure 1)

Select the type of measurement:

1. SETTING

Figure 2.



MEASUREMENT PARAMETERS

- 1.1. Set up the general time of measurement in the “Total time” window.
- 1.2. Set up the interval you desire to see the “real time” progression during each measurement (“Stages of iteration” window).
- 1.3. In Correction Time window type the desired duration of the automatic treatment to be given based on the client’s measurement.
- 1.4. Put the cardio electrodes on both wrists at the pulse point P9 (lung meridian 9) or look at selection of skin tone #5.
- 1.5. To start scan and correction based on the parameters which were set up, select. Start Monitoring

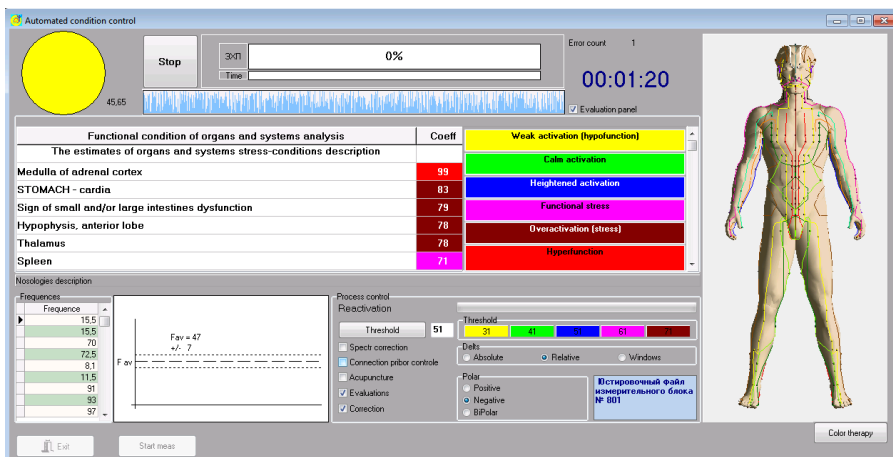


Figure 3

2. AUTOMATIC CONTROL

2.1. Insert set of iteration. The first step of iteration gives basic assessment of client as a spectral frequency portrait.

2.2. Selected out of balance frequencies are shown in the table Stress Analysis of Organ and System Condition.

In this table you can see results based on analysis of spectral characteristics of the client and estimated general condition of the main system of life support or a stress analysis of the client.

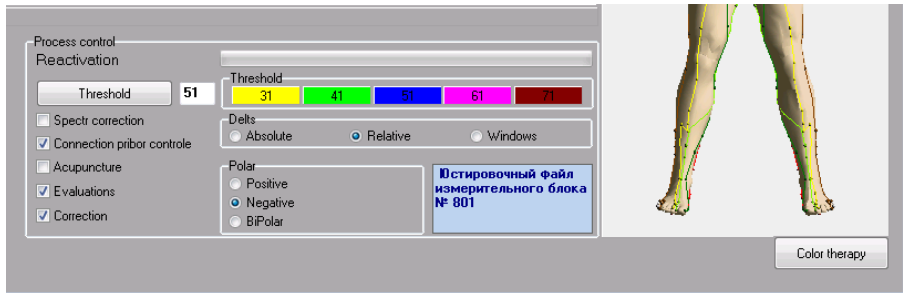
Weak function (hypofunction)	Yellow
Average function	Green
Above average functions	Blue
Functional tension	Rose
High tension	Brown
Hyper function	Crimson

In this table the information is arranged with the area of greatest sign of distress at the top progressing to the symptom of less distress at the bottom.

2.3. Estimation of functional situation of the 3D figure based on the Spectral Assessment.

2.4. Based on the assessment we can see the acupuncture points activated. If you want to know more information, double-click the acupuncture point which you highlight.

Figure 4.



For a detailed analysis of the acupuncture point choose the Reflexology window and select ON. When it is on you will see

When you do it you will see the name of all acupuncture points which were activated.

Based on the Spectral Analysis result after measurement, you will see all 732 acupuncture points of the 12 main acupuncture meridians and also the anterior (front) and posterior (back) meridians.

Select the points which are more than 71% overactive, as they have the most significant indication of being out of harmony.

Choose the function "Description of Nosology" on the table to get additional description of the symptoms they may have. This will give a broader understanding of the underlying issue.

2.5. Refer to the 5-color window with different percentages of probability to develop a problem as your guideline for which issues are the most significant to address first.

2.6. For increased effectiveness of screening and correction process there is an option to administer color therapy at the same time. This method is

designed to harmonize a patient's psycho-emotional condition in order to correct psychosomatic abnormalities of his or her health.



Figure 5.

The color therapy correction may be stopped at any time by selecting “Stop” or “EXIT”.

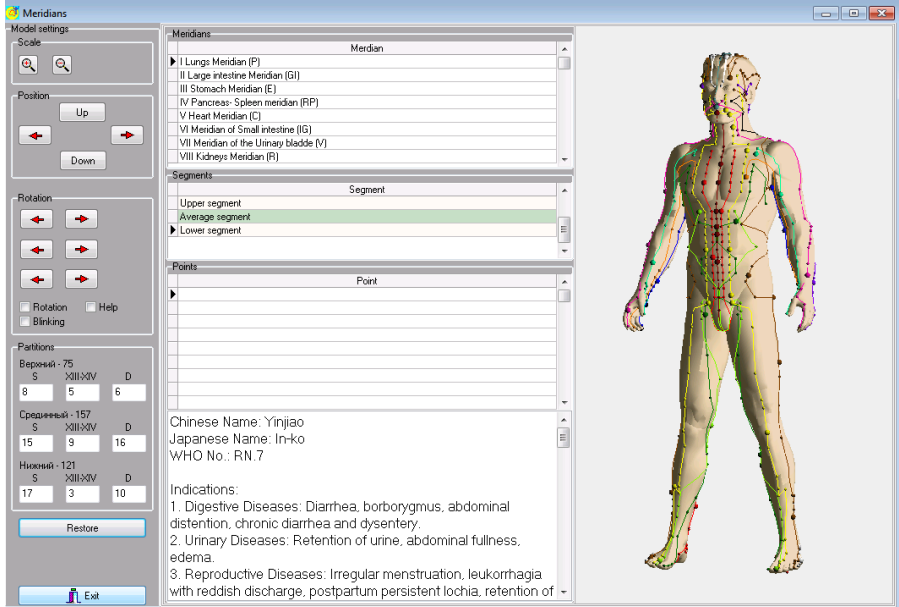
2.7. Integrated assessment of functional situation of client.

Based on previous scan, you will see a picture of the overall energetic resource of the body.

Flashing RED	Very low level of energy; resources exhausted
RED	Low level of energy; distress
PINK	On the border; close to distress
Flashing YELLOW	On the border; close to average
YELLOW	Average level of resources
Flashing GREEN	Borderline of higher level of energy resources
GREEN	High energy resource; harmony

3. ANALYSIS OF 3D ACUPUNCTURE MERIDIAN IMAGE

Highlight the 71% section of the table. Double-click on the 3D Acupuncture Meridian Image Figure 6.



3.1. This will give you a more detailed meridian picture of which points are out of balance.

3.2. Use ↑↔↓ →arrows to manipulate the image

3.3. Consider only acupuncture points in central table which are 71%, disregarding all points below 71%. Double-click on the field in the table for additional information about that point, which will provide fuller picture of the client's situation in order to exclude or confirm all aspects of the client's situation

4. Using MONICOR for non-stop, real-time monitoring of your corrections.

To achieve this function, during basic set-up select "Total time" and time interval ("Stages of iteration") you desire to re-check client's progress. Uncheck "correction" box. Now program will only scan and not automatically perform correction.

5. Options for using MONICOR 4.09

4 Options available

- Put electrode on the main points if first time scanning
- Based on the symptom without doing scan, put electrodes on both wrists if issue is localized on outer body on the pulse point P9(left and right hands.)
- Based on symptom if problem is located in lower part of the body, put electrodes on point F3 on both feet.
- Put electrodes on painful location.

FOR ADULTS: General time of session is 20-60 minutes, gradually increasing over progressing sessions. Intervals should be set for every 5-8 minutes. With acute stress situations, set intervals for every 20-30 seconds.

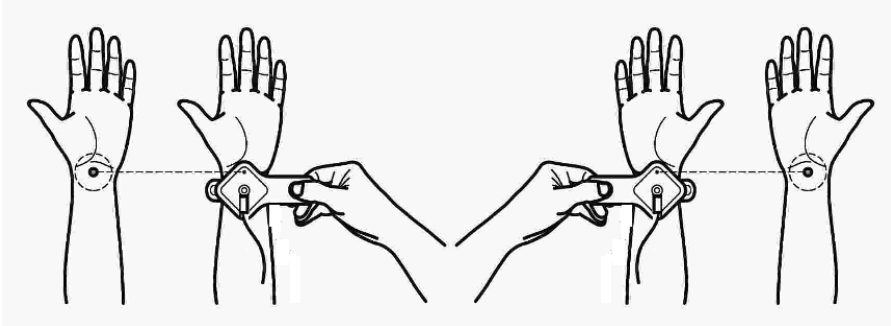
FOR CHILDREN: General time of session is between 10 minutes to 30 minutes, gradually increasing over progressing sessions. Set intervals for from 3-5 minutes. With acute stress situations, set intervals for every 10-20 seconds.

Recommend ending session when you see green light..

6. General Monitoring

Note !!! 3D image allows you to determine results of spectral analysis of meridian scan. Pay attention to left and right meridians.

- ✧ First step of monitoring will analyze environment for interfering frequencies including magnetic environment. Passive electrode (red plug) goes on left hand; it should be removed from client during this process.
- ✧ After this return the electrode back on the left hand (red plug)
Wait until information about this disappears.



- ✧ Active electrode (black plug) goes on right hand before testing device.

To start monitoring, check “different diagnosis” box . Remaining set up is done automatically.

To establish cardioelectrodes on MC7 point on the left and right hands. Under electrodes which will lie on a point of MC7 to put bandage of 1 by 1 cm in size, moistened with physiological solution.

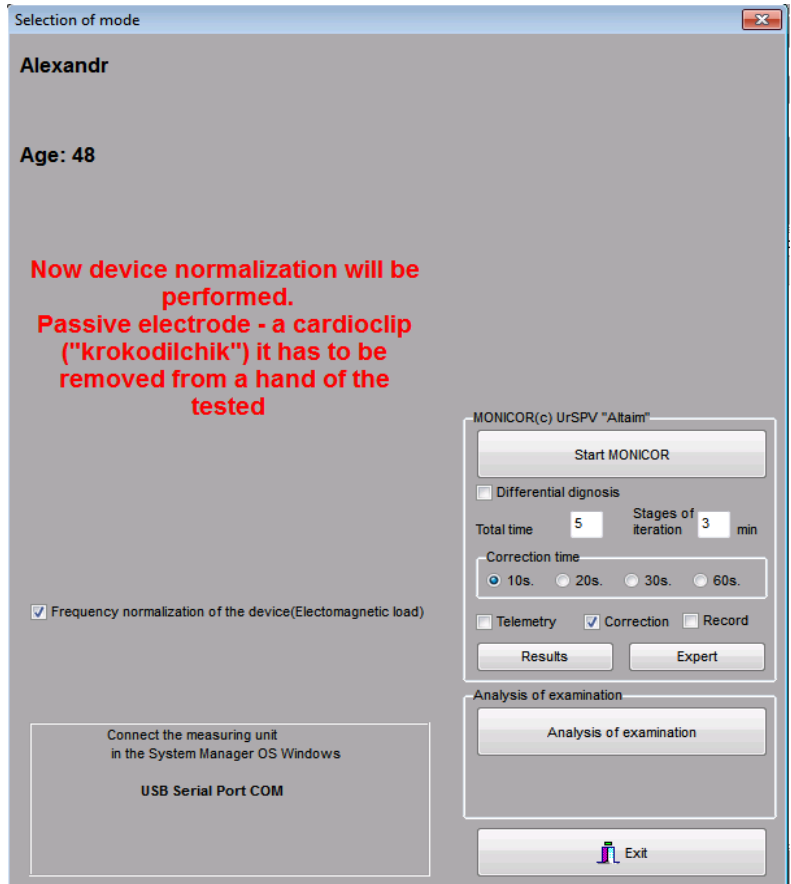
Press key.

When diagnostics ends, to remove the cardioelectrodes.

7. Additional Options with MONICOR 4.09

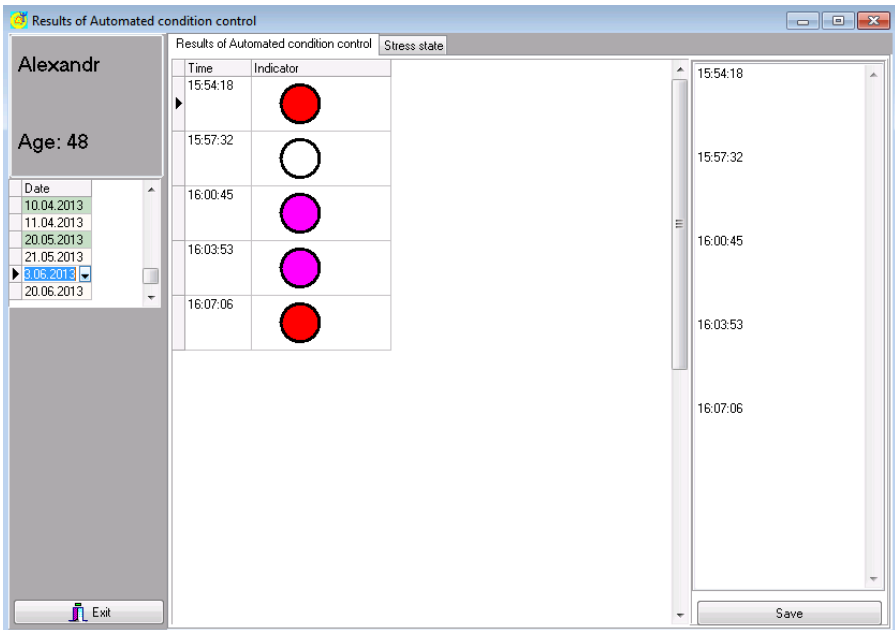
7.1. Expert analysis of progress during sessions.

Figure 7.



Select **Expert**. Another window will open which will allow you to review client's progress during the session.

Figure 8.



The general functional state of the client during the session will be indicated by red, yellow, then green display. On the right window you may enter comments and notes about your session. Afterwards always push

Save

7.2 Analysis of results saved in client database.

1. Press **Analysis of examination** (Figure 7). On the display select Methodology which you used for screening. Check method used Select.

Select **Analysis ES** to start Expert System.

Open <Expert System> to see entire Expert System display.

The "ROFES" device software "MONICOR".

"Altair" Ural research and production enterprise

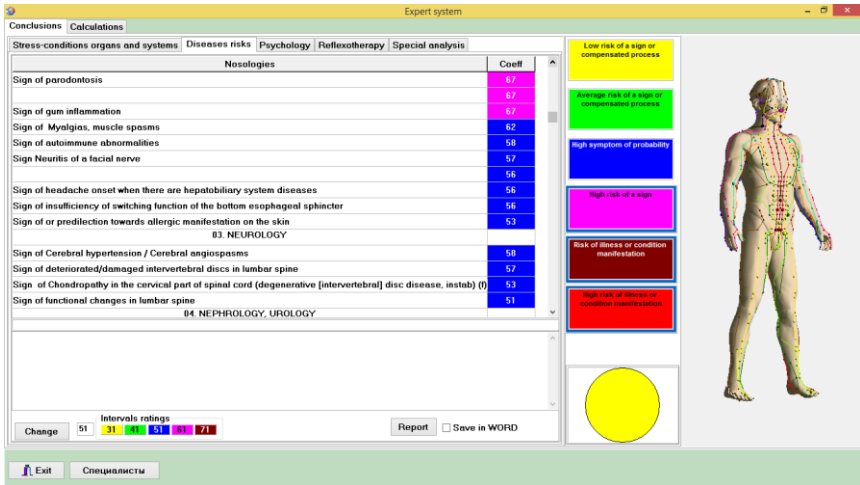


Figure 9

There are 4 bookmarks

2. Analysis of functional state of organ system. This table estimates function state of main system of the body and meridian system — their active level.

Weak function (hypofunction)	Yellow
Average function	Green
Above average functions	Blue
Functional tension	Rose
High tension	Brown
Hyper function	Crimson

Select desired level for more information about it.

4.2. "Risk of diseases"

This table is based on the level of risk of syndrome and symptoms

Very low probability of state	Mathematical correlation 0 to 0,15 (0 - 15%)
Average probability of state	Mathematical correlation 0,16 to 0,50 (16% - 50%)
Above average probability of state	Mathematical correlation 0,51 to 0,75 (51% - 75%)
Existing probability of state	Mathematical correlation 0,76 to 0,90 (76% - 90%)
High level of state exists	Mathematical correlation 0,91 to 1 (91% - 100%)

3. Estimation of functional state of meridian framework based on spectral analysis.

Click "Acupuncture" bookmark.

Based on the spectral analysis of the measurements, the program calculates the level of activation of 736 acupuncture points of the 12 main symmetrical meridians and also the front and back meridians.

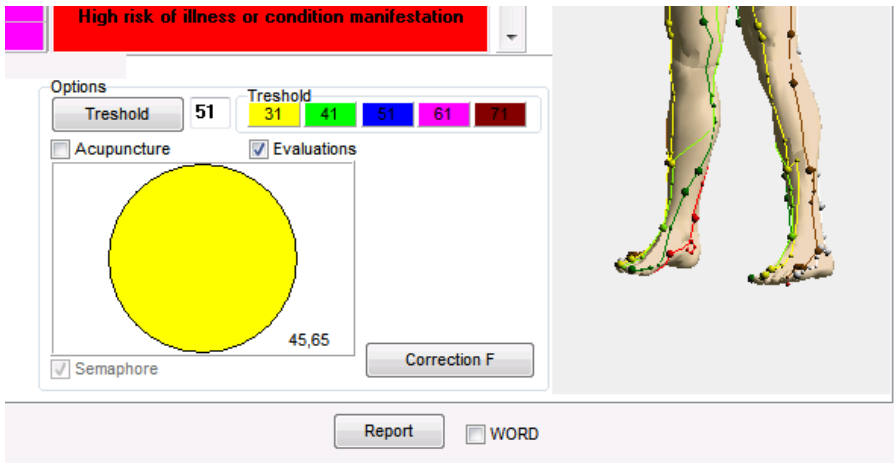
Points which are in an overactive state indicate a situation of disharmony. Click the point to get a more in-depth explanation of this with additional possible issues the client may have.

Based on the presenting issues, you can create additional questions of the client to clarify if any of the additional issues are present.

IMPORTANT!!!

To have an accurate analysis of the results of the measurements, it must be based on first assessment prior to any corrections being done.

4. Control the display of estimates in the tables. Figure 10.



Control is the cut-off:

- Quickly cut off through the line, "clipping", the point of installation on fixed parameters 31-41-51 - 61-71%
- Decide which percentages you wish to consider, then mark the circle of the next lower percentage. Check the "Eliminate" box then press the "Threshold" button.

5. The integrated assessment of the state of the energetic resources of the client's system.

The diagnostics calculated integral index of energy resources of the body, providing the mechanisms of self-regulation. Considered analysis of the meridian system and frequency (spectral) characteristics. Integral estimate is displayed as a "traffic light" in the upper left corner of the screen form "Automated control of the state."

Flashing Red	Very low resources – exhausted
Red	Low resources
Pink	Borderline resources, approaching Low resources
Flashing Yellow	Borderline resources, approaching Average
Yellow	Average resources
Flashing Green	Borderline of high resources
Green	High resources

6. A differentiated analysis of the meridional frame on a volume 3D image client.

After cutting off the ill-defined factors in the series of cuts or accurate after setting limit cut-off (paragraph 5.4.) Can be carried out a detailed analysis of the functioning of the client's meridian system

6.1. Double-click on the acupuncture model to open the display "Meridians".

6.2. To control 3D model, use arrows in upper left corner.

In the central table summarizes the acupuncture meridian points that are left on the 3D image in an activated state (flashing dots) after the cut-off insignificant factors. Clicking in the rows of the table, you can read the text description of the syndromes of trouble and complete diagnostic picture of the client, eliminating or confirming listed issue or nosology.

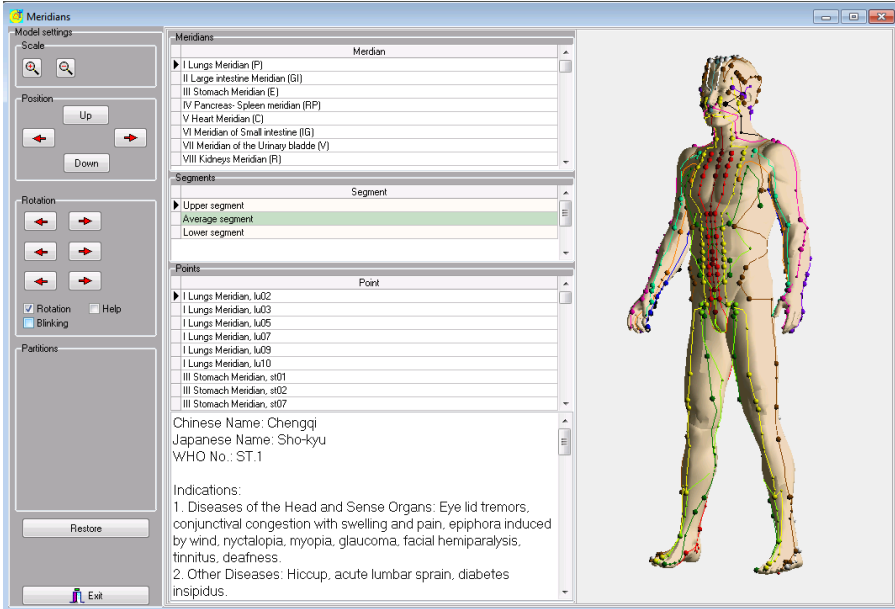


Figure 11.

6.3. Additional options with 3D image: learning the meridian system of the human body. Description of each acupuncture point on the 3D image. Double-click on any point to get full description.

Display all the meridians on the 3D image. Double click in the top table with the names of the meridians on the 3D image activates all the meridian points of the selected and selects all its course. In the middle of the table lists the names of all the puncture points, highlighted the meridian that can be viewed in the lower text box describing distress syndrome, the depth of the injection, topographic anatomy.

To restore the activation (blinking) of the points on the 3D image - Press

Restore button.

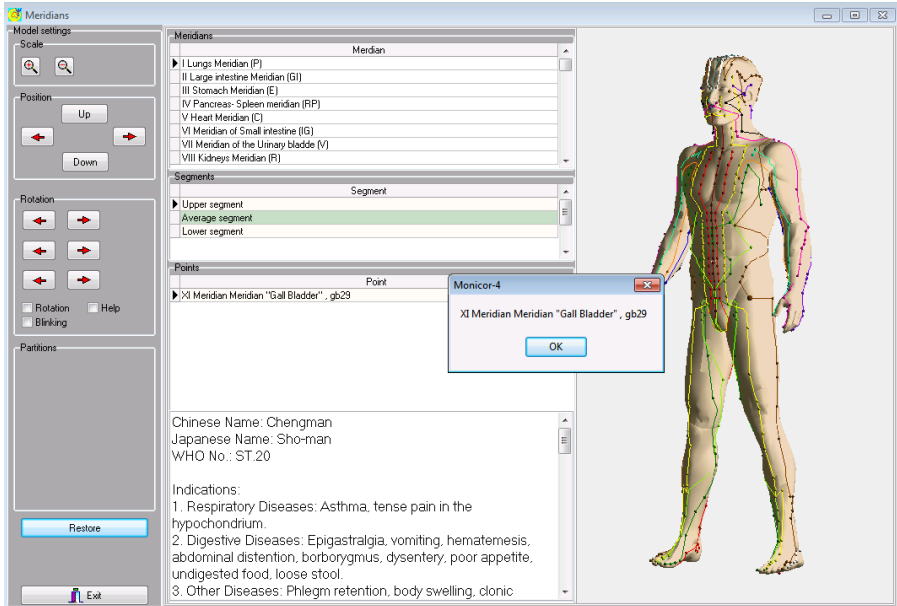


Figure 12.

8. Frequently asked questions when using the software "ROFES" 4.... - "MONICOR"

1. *What do the figures in percent error counter ?*

If there is no contact sensors to the client, then turn on the counter. If you accumulate more than 10, the program will restart again automatically diagnose.

2. *The better handle the electrodes as often a message about poor contact?*

Saline solution wets the facial tissues and set under the electrodes, the size - not to propagate to the point.

If the issues in this case, a poor contact - that is an individual client's condition. Then pull up a "tick - cheket" next to the text "Control sensor contact."

3. *The table columns in the chart with Favg., Their height after correction is reduced, moving further away from the norm corridor.*

This is an individual response to stimuli - someone may increase.

4. *Am I right in doing the correction points on the meridians where a ceasing a few seconds exposure as is falling volumes below the norm corridor even to negative exposure (in the schedule with Favg).*

No, not right.

The program itself off frequency effect, if it sees the corridor rule or reactivation. The fact that your performance (or client) fall below the norm corridor - is an individual response.

The program is a self-tuning: Performance took to the norm corridor - stop correction, but the session continues and monitoring too (dropped - on again automatically) appeared reactivation - stop correction, but the session continues and monitoring too (reactivation over - again correction automatic restart);

5. Correction of raises questions as as can be observed improvement and deterioration guest traffic until the yellow flashing signal.

Traffic lights - a measure of the energy resources of the body, providing the mechanisms for self-regulation (environmental adaptation). If, during a session index falls, it is characteristic that the client initially low resource that immediately dried up during the correction. That is, the energy flowed into the channels, provides the normalization of the functioning of organs, which signaled a diagnostic frequency (frequency effect in this procedure - a catalyst of energy processes).

If during a session the traffic light indicator remained the same, it is characterized by the presence of an adequate supply of stable energy resource, providing mechanisms for self-regulation. If, during a session index increased traffic, it is characterized by the presence of an adequate supply of stable energy resource, providing mechanisms for self-regulation, and shows the optimal selection of the therapy (especially if the figure is stable at the end of the course of treatment). That is, the presence of the client's energy potential + conducted course stress - correction allows you to not only normalize the

functioning of organs and systems, but at the same time, to replenish the "total energy supply."

Thus, changes in traffic lights - this is another diagnostic measure, not a score "worse - it is better."

Conclusion: The implementation of the algorithm written in the instructions in "Algorithms for use ..." for adults and children. The program is self-adjust to the person.

6. Let's say the client, who will soon be 87 years old. When a satisfactory condition, but certainly low energy resources, to carry out the correction? And do not reduce it even more energy resources?

Make additions to the foregoing:

If, during a session traffic rate drops, and the activation of stabilized (go pink and red estimate), it is characteristic that the client initially low resource that immediately dried up during the correction. That is, the energy flowed into the channels, provides the normalization of the functioning of organs, which signaled a diagnostic frequency (frequency effect in this procedure - a catalyst of energy processes).

BUT ... procedure is aimed at improving the channels (their harmonization and removal of stress - states with bodies controlled by them)! Accordingly, we can only talk about the deterioration in the analysis of several sessions ...

TE have a tendency to compare what "traffic lights" in the "Expert". If the procedure is a procedure increases the number of "yellow flashing", then it is necessary to change tactics ...

If the trend of the increase in assessments "are not flashing yellow," then the correct course.

7. *Tried reception complex gomeopreparatov, like work, but after all frequency therapy is rapidly changing, and not always for the better. It you used Monicor - like tracking foreign influence, and "mark - cheket" "Correction" - cut off?*

In view of the above, how to predict the result of the correction in the frail and elderly, the sick, and maybe there's some kind of universal method of exposure?

About universality is written in paragraph 4.

Application.

Monitoring of conditions adaptation and correction – “MONICOR”

Stand alone hardware/software, called “MONICOR” (Monitoring of adaptation and correction) based on the one/two acupuncture points.

Assessment of functional state of organs and systems, based at a pair of two similar points on the hands.

- Test measurement duration is only 55 seconds !
- Each step of the sequence monitoring session is 1 minute in duration.**The Result:**

The test results will show the functional states based on the real time assessment of 1170 of the potential risks of diseases and the subsequent syndromes. At the same time, the system will calculate the state of imbalance of all reflexology points of the 14 main meridians of the human body (746 points in total). In addition, one can see the virtual interactive acupuncture model with these 746 points. Real time monitoring can be setup for time intervals from 20 minutes to 3 hours.

We can see the results of stress levels in real time in each monitoring step, e.g., every 1 - 2 - 3 - 4 - 5 minutes and so on.

2. After assessment based on the two point pair measurement, the program is able to automatically create a correction frequency based on the data interpreted for this client. We can now see the effectiveness of the correction in a real time graphic representation. Each subsequent diagnostic operation takes into account the result of the correction of the previous diagnosis, thereby proving iterative information. Based on the biological feedback mode, this iterative information optimizes the assessment and correction process.

3. At the same time, the system will launch the color therapy module during sessions which will double the correction effect of MONICOR.

Optional:

Additional reflexology module allows you to see the imbalance in the bio-energetic body and creates a follow-up recommendation based on reflexology science. During this process, we can see the imbalance of certain reflexology zones that correlate to certain syndromes.

Includes a special mode that visualizes acupuncture points of the main meridians from the left and right side plus their bio-energetic status on the screen of the virtual acupuncture model. During this time measurement (115 seconds), the program calculates the bio-energetic status of 2340 of the potential risks of diseases and the subsequent syndromes and 70 psycho-emotional characteristics.

To increase the accuracy of the tests, the program evaluates the environment and automatically performs calibrations to provide optimal results.

The program provides an auditory record and auditory change control psychophysiological states MONICOR sessions, as applied to individual psychotherapy and psycho.

All the information you can get by electronic communication facilities:

E-mail: kai@rofes.pro

Internet: <http://rofes.pro>