

SYSTEMS | TRAINING & SUPPORT | RESEARCH

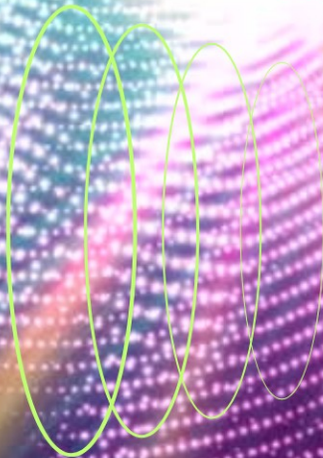
support@biorez.life | www.biorez.life



TRAINING MANUAL

VERSION 4

SEPTEMBER 2023

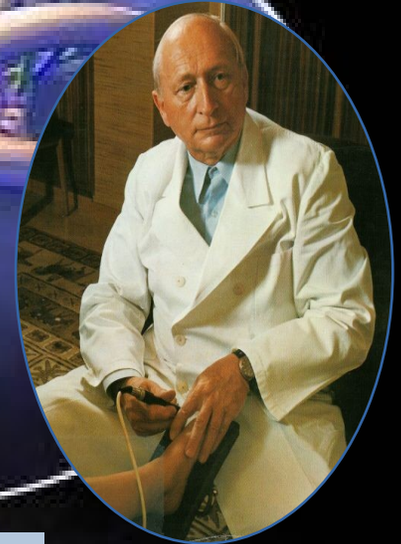


INDEX with clickable links

- BACKGROUND.....3
- BEFORE STARTING.....6
- HOW TO USE THIS MANUAL.....6
- KEY FACTORS FOR ACCURATE RESULTS.....7
- INSTALLING THE SOFTWARE.....7
- WELCOME TO THE BIOREZ META.....15
- CUSTOMIZE PAGE.....16
- CARD INDEX PAGE.....16
- CARD INDEX CUSTOMIZATION.....18
- OTHER FUNCTIONS - CARD INDEX PAGE.....20
- ENERGY LEVELS AND OD VALUES.....22
- FULL BODY SCANS.....26
- DIAGNOSTICS.....26
- FULL BODY SCANS.....26
- BEFORE FULL BODY SCANS.....26
- DELETING UNWANTED FILES.....26
- INSTRUCTIONS FOR FULL BODY SCANS.....29
- NEW BIO-ROD AND ITS USE.....35
- SYSTEM SCANS.....36
- PROTECTIVE META THERAPY.....40
- META-THERAPY BY SYSTEM.....40
- THERAPIES FOR PAIN / DISCOMFORT / SYMPTOMS.....41
- DESTRUCTIVE THERAPY.....43
- DELETING META-THERAPY SCANS.....46
- DELETING SCANS BY DATE.....49
- COMPARING RESULTS.....51
- ALL BIOREZ META FEATURES EXPLAINED54
- RESULTS PAGE.....55
- COMPARATIVE ANALYSIS.....57
- INTERACTIVE ANEMNESIS.....62
- RESEARCH.....66
- SET UP: PRE-PROGRAMMING SCANS.....69
- OTHER MANUAL CHOICE OPTIONS72
- MANUAL ANALYSIS73
- CANCER SCREENING93
- OTHER FEATURES OF ANALYSIS.....95
- ETALONS.....96
- ETALONS NOT TO VEGETO TEST.....102
- SCANNING APPROPRIATE OTS102
- V – TEST EXTERNAL103
- DESCRIPTIONS109
- ENTROPY ANALYSIS110
- NLS ANALYSIS.....114
- AUTO MODEL118
- AUTOMATIC REPORTING.....121
- CREATING TREATMENT PROTOCOL.....132
- SAVING REPORTS136
- ADVANCED REPORT.....144
- OD REPORT147
- IMPRINT PREPARATION149
- AURA.....156
- LOCALIZE.....162
- OTHER THERAPIES.....166
- READING AND UNDERSTANDING THE GRAPH....170
- SOFTWARE UPDATES173
- IMPORTING USER DATABASE.....175
- DATA MANAGEMENT.....179

BACKGROUND

In 1950, R. Voll in Russia discovered and developed a system of electrical testing of the acupuncture points on the human body. Voll's method was the first hardware method to research the energetic state of an organism. The rate of electromagnetic conductivity at the endpoints of acupuncture meridians is measured using a special probe. The study's results (in the form of digital or graphic indicators) may reveal the presence of inflammatory, dystrophic, or atrophic pathology in the studied meridian and the corresponding organs.



Another well-known method for diagnosing the human energy field or aura is called Kirlian aura diagnostics. A special camera that visualizes and measures gas discharge was invented for this purpose. The configuration of the biofield determines the status of individual organs.



This non-linear system (NLS) diagnostic method evaluates the energy state of each organ individually. The results are expressed as visual images with the topography of the affected area and the graphical features to analyze damage to the body. It can lead to more accurate determinations of the type of injury (inflammation or destruction) and clarify the diagnosis.

BIOREZ META

BACKGROUND CONTINUED

With NLS technology, research is conducted by resonance amplification of radiation. This information is collected with a non-contact method using trigger sensors – Headset and handholds.



The first version of a nonlinear analysis device was limited to a manual input of information. The operator was actively involved in the diagnosis of a subject. Low frequency vibrations that are close to the theta rhythm of the brain were used to initiate a more sensitive state to radiation. The results were recorded using the deviation of an L-shaped frame held by the operator on Fleindler's 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 operator. This led to the development and creation of trigger sensors, providing automatic input of information about the health of the subject.

BACKGROUND CONTINUED



For the first time in the 1920s, V.N. Kravkov's experiments measured a distant effect from the interaction between animate and inanimate objects (i.e., the transfer of data pulses from a man to a machine). 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 proven that the human brain, without the aid of wires, can affect sensitive sensor devices.



The BioRez Meta offers a digital trigger sensor, simulated directly in the device's microprocessor by the computer's software, and an analog trigger sensor connected to the host unit.

The purpose of this background is not a detailed justification of the principles of the BioRez Meta device since different devices are designed differently. There are several manufacturers of this equipment, 'spinoffs' from the original research group. In particular, the Russian original version used the Headset as magneto-inductors with an oscillation frequency close to the brain's theta rhythm. In later versions of the device, the Headset was used to conduct electromagnetic waves close to the brain's alpha rhythm. Valuable information is obtained by using electromagnetic waves as a trigger mechanism.

BEFORE STARTING

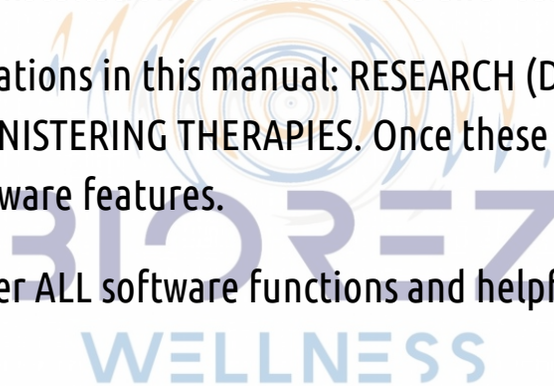
Bioresonance is a research modality that requires training and practice to achieve accurate analysis, effective therapy and efficient overall use. It is the responsibility of the operator of the device to understand the use of the system.

HOW TO USE THIS MANUAL

The best way to get started is to read this entire manual and keep it open while using the software. The beginning of the manual will cover installation of the software and customization.

Beginners can start with these operations in this manual: RESEARCH (DIAGNOSTIC SCANS), ANALYSIS, AUTOMATIC REPORTING AND ADMINISTERING THERAPIES. Once these functions have been practiced and implemented, move onto other software features.

The last part of this manual will cover ALL software functions and helpful technical steps.



KEY FACTORS FOR ACCURATE RESULTS

1. Conduct sessions prior to eating (on an empty stomach). Ideally, four hours prior and minimally two hours prior.
2. Turn off all wireless connections and electronic devices except for the computer used.
3. Do not consume alcohol or caffeine prior to a session.
4. Do not create more than one card per subject as it can corrupt the database. Use the same card if using the Remote
5. Black Box.
6. The subject can lie down or sit up with eyes closed.
7. The subject should not cross their arms or legs during the bio-scan.
8. Remove all metallic items on the body (such as jewelry, glasses, watches, rings) before the session.
9. It is best to investigate in low ambient light conditions. Close the blinds or curtains and turn off any strong artificial lights in the room. The ambient light interferes with the proper functioning of the bio-sensors in the Headset. Sometimes, the subject's head may not conform to the standard Headset. Be sure that the ears are inside the ear chamber of the Headset and the height is properly adjusted. If the Headset is poorly fitted and ambient light enters the Headset, an error message may occur when starting the research session. This message will read “**bioinductor is out of order error 81**”. Reduce the ambient light and try again. We offer an alternate type of Headset that may be more suitable for children and smaller head sizes if this error persists due to contour and shape.

INSTALLING THE SOFTWARE

The original software is contained on the Black USB drive. If installing a new version update (downloaded), use that location instead (usually the hard drive)



Computer Requirements:

O/S: Win7/8/10/11 (32/64bit)

Display Size: 14 inch+

Minimum CPU: Intel i5/AMD Ryzen 5

RAM: 8G+

Data Storage: 256GB+

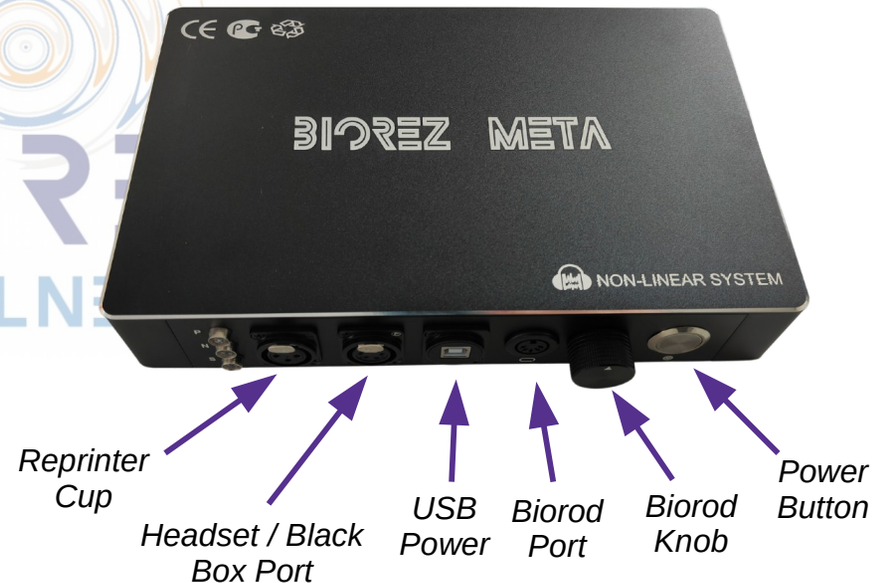
Step 1: Locate and insert the Black USB Drive into the computer. Browse the contents, which should be as follows:

Data	6/4/2021 2:18 AM	File folder
Driver	6/4/2021 2:18 AM	File folder
Install 4D X3	6/4/2021 2:18 AM	File folder
Tool	6/4/2021 2:18 AM	File folder
BIOREZ Meta Users Manual June 2021	4/11/2018 8:30 PM	PDF File
Install_BIOREZ META_ENGLISH_ver_121112	1/17/2021 1:45 PM	Application

HOST UNIT (HU)

This is the version number to help keep track of software updates

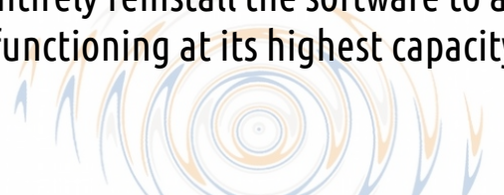
Step 2: Connect the **HOST UNIT (HU)** to the computer before installing the software using the USB power cable provided. Next, connect the **Headset** and the **Biorod** (post-2023 models)/Handhold Electrode to their corresponding ports on the HU. If the device has a power button, depress it to power on the device. The green light (P) on the front left of the HU should illuminate. Pre-2023 models will not power on if the Headset (or remote black box) is disconnected. The software will not load without the HU connected and powered on.



In the event that the software cannot establish a connection with the device and fails to load, it is advised to utilize a **powered USB hub**. This is due to the possibility of the issue being caused by an insufficiently powered USB port or an operating system USB conflict, both of which can be resolved through the use of a powered USB hub.

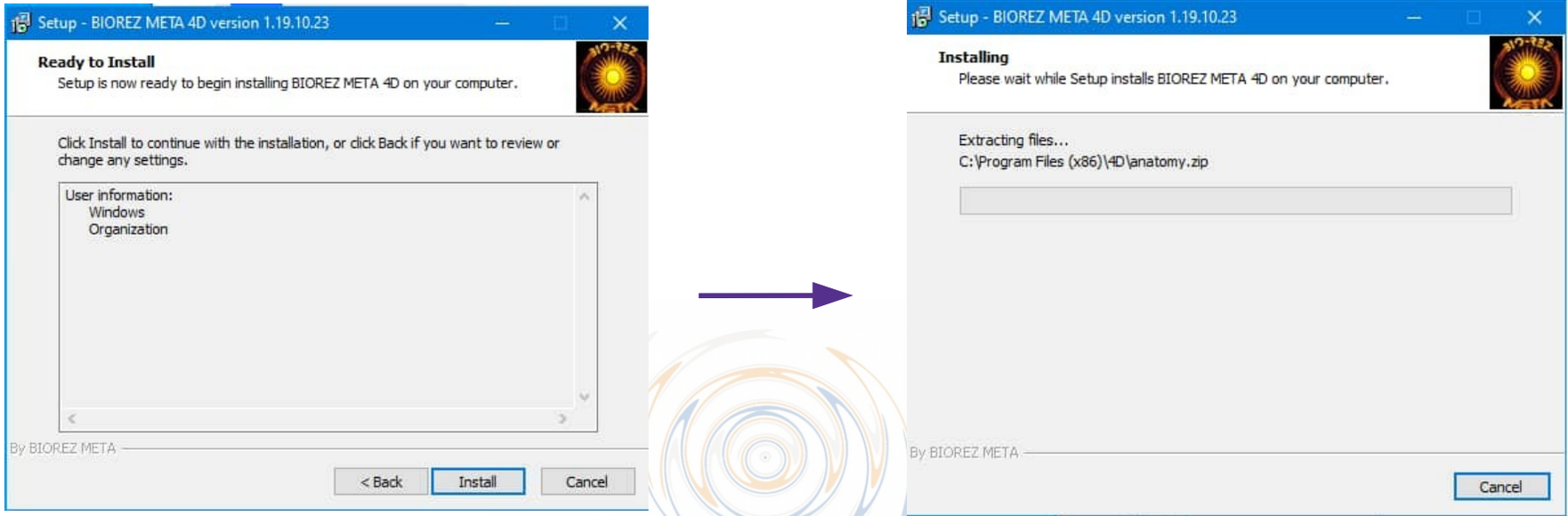
Step 3: It is recommended that prior to commencing the installation process, the anti-virus software on your Windows system is disabled. This is because the software can interfere with the installation and potentially lead to corruption of the system. Therefore, it is advised to disable the anti-virus software temporarily to ensure a smooth and error-free installation process.

Step 4: In order to achieve optimal accuracy and visualization, it is imperative to install the 4D module. This module utilizes torsion scanning technology, which enhances the software's capabilities. To begin the installation process, locate the "Install 4D X3" folder. It is strongly recommended that the module be installed prior to running the software as it will not be integrated otherwise. In the event that the software has already been utilized, it will be necessary to backup all data and entirely reinstall the software to add this module. By following these steps, you will ensure that your software is functioning at its highest capacity and producing the most accurate results possible.

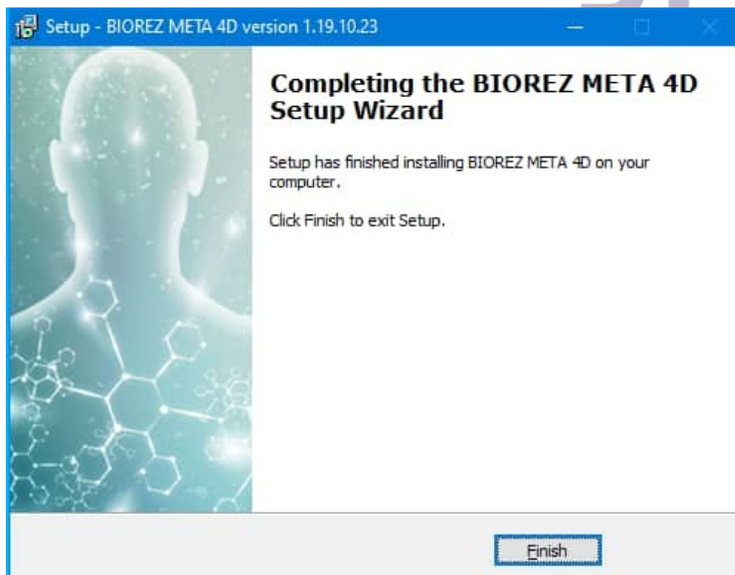


Folder	Data	6/4/2021 2:18 AM	File	Install_BIOREZMETA_4D	12/10/2019 8:09 AM	Application	384 KB
Folder	Driver	6/4/2021 2:18 AM	File	Install_BIOREZMETA_4D-1.bin	12/10/2019 8:49 AM	BIN File	2,050,398 KB
Folder	Install 4D X3	6/4/2021 2:18 AM	File	Install_BIOREZMETA_4D-2.bin	12/10/2019 9:15 AM	BIN File	2,050,782 KB
Folder	Tool	6/4/2021 2:18 AM	File	Install_BIOREZMETA_4D-3.bin	12/10/2019 9:38 AM	BIN File	2,050,782 KB
File	BIORez Meta Users Manual June 2021	4/11/2018 8:30 PM	File	Install_BIOREZMETA_4D-4.bin	12/10/2019 10:05 ...	BIN File	2,050,782 KB
File	Install_BIOREZ META_ENGLISH_ver_121112	1/17/2021 1:45 PM	File	Install_BIOREZMETA_4D-5.bin	12/10/2019 10:28 ...	BIN File	2,050,782 KB
			File	Install_BIOREZMETA_4D-6.bin	12/10/2019 8:20 AM	BIN File	919,008 KB

- **Step 5:** Right click on the file 'Install_BIOREZMETA_4D' and run it as Administrator.



Step 6: Please wait for the Installation to complete, then click the 'Finish' button:



Step 7: Right-click on the EXE Application file “Install_BIOREZ META_ENGLISH” and run it as Administrator:

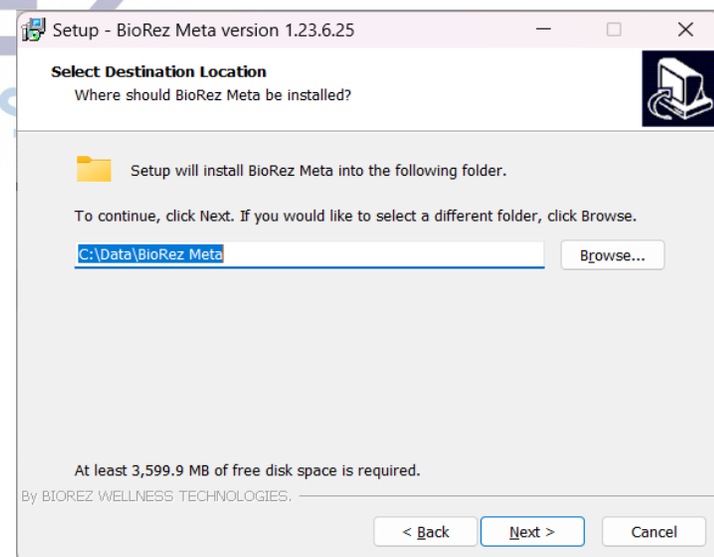
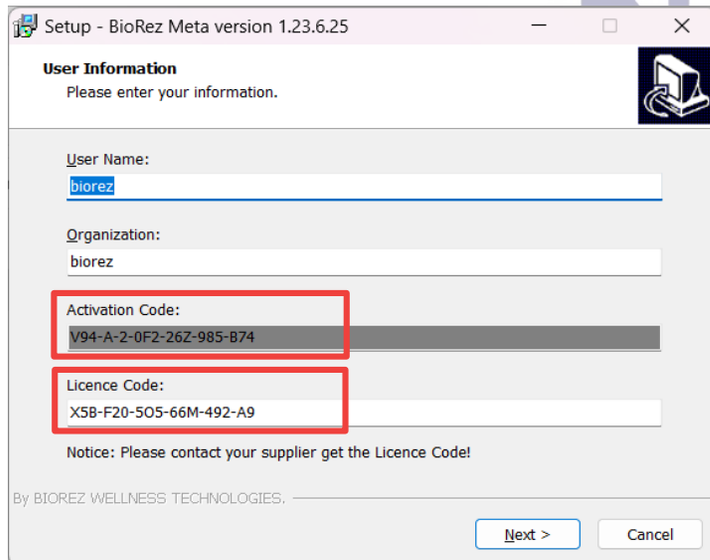


A version number like this may only appear if you downloaded the software.

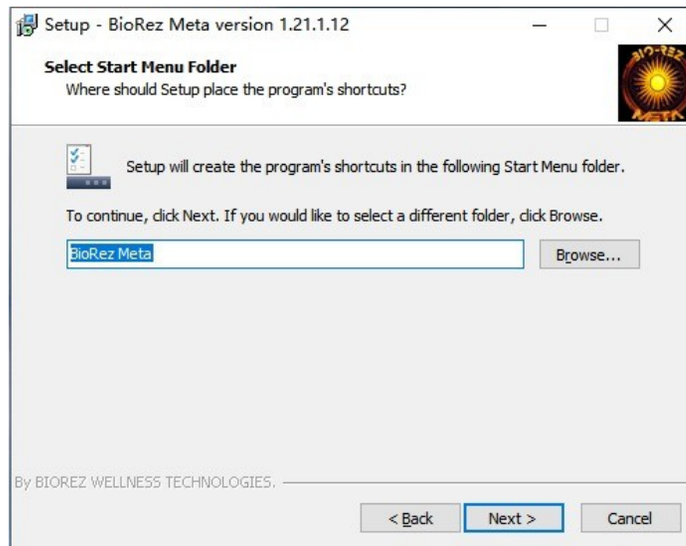
Step 8: The User Information window will be displayed. Please COPY (CTRL+C) the Activation Code and PASTE (CTRL+V) it into an email and send it to support@biorez.life. After that, close the Install program. The License Code will be sent back to you, usually within 24 hours. Once received, please re-run the Installation Program and enter the License Code when prompted. Then, click the ‘Next>’ button:

*Important: the **License Code** is unique to the computer. This code will be required for re-installation and software updates. Request a new code if windows is re-installed or the BIOREZ Meta software is installed on a different computer.*

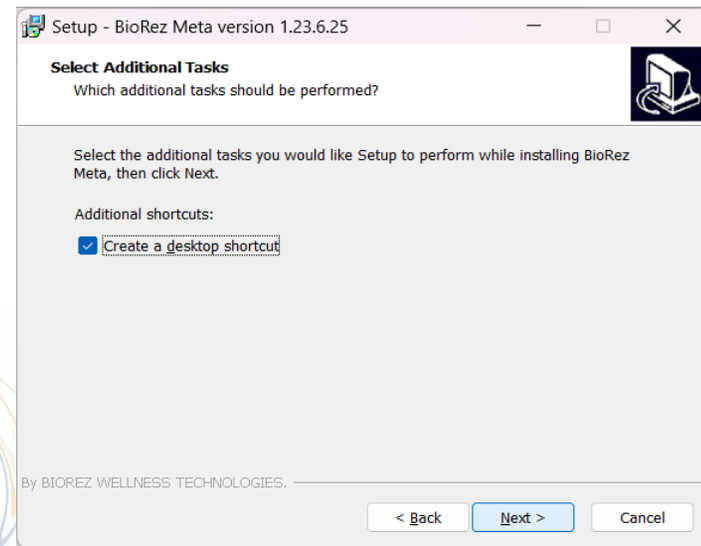
Step 9: Please keep the Default Destination Location and click the ‘Next>’ button:



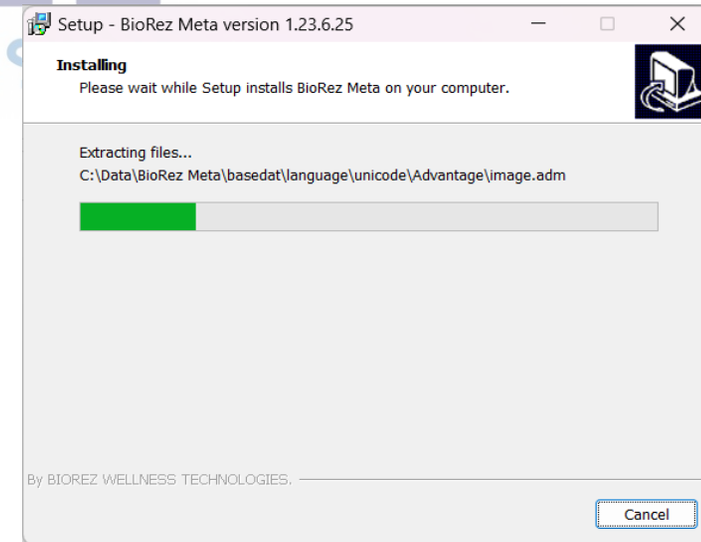
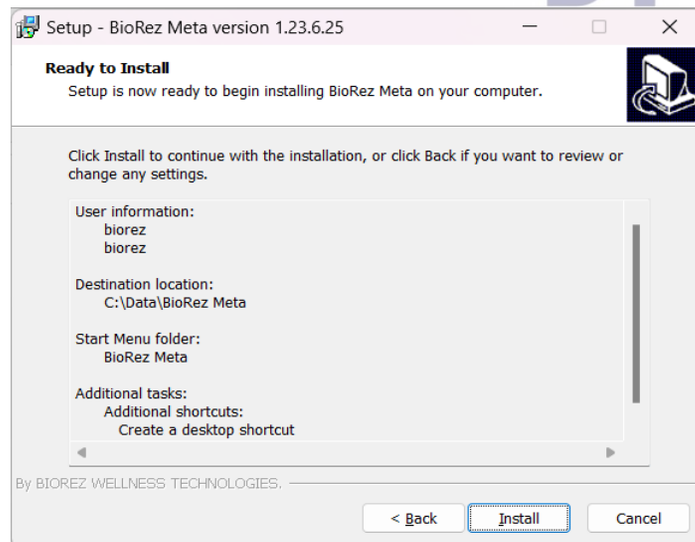
Step 10: The Select Start Menu Folder (below) Window will be displayed. Click the **Next>** button:



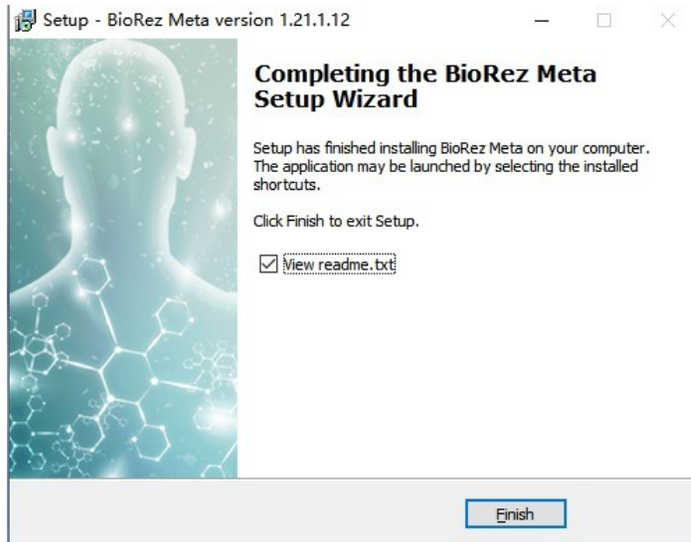
Step 11: The Select Additional Tasks (below) Window will be displayed. Click the **Next>** button:



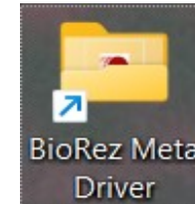
Step 12: The Ready to Install Window (below) will be displayed. Click the **Install>** button:



Step 13: Click the **Finish** button:

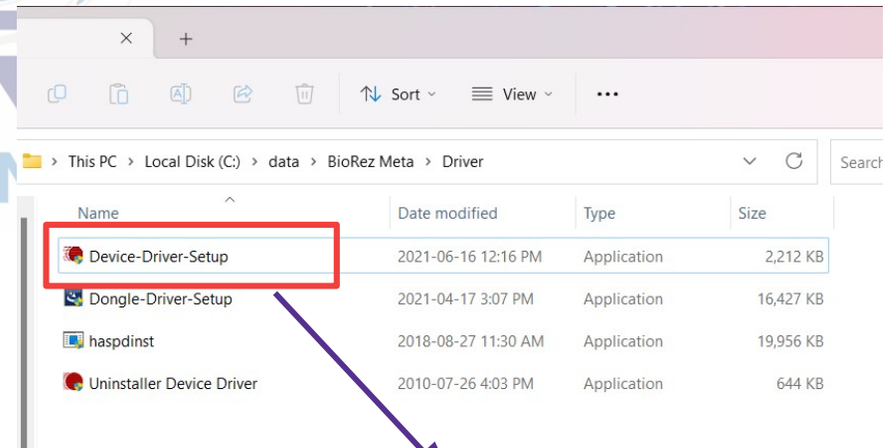


Step 14: After the installation is completed, locate the folder "BioRez Meta Driver" on your desktop. Open it and install the driver files:

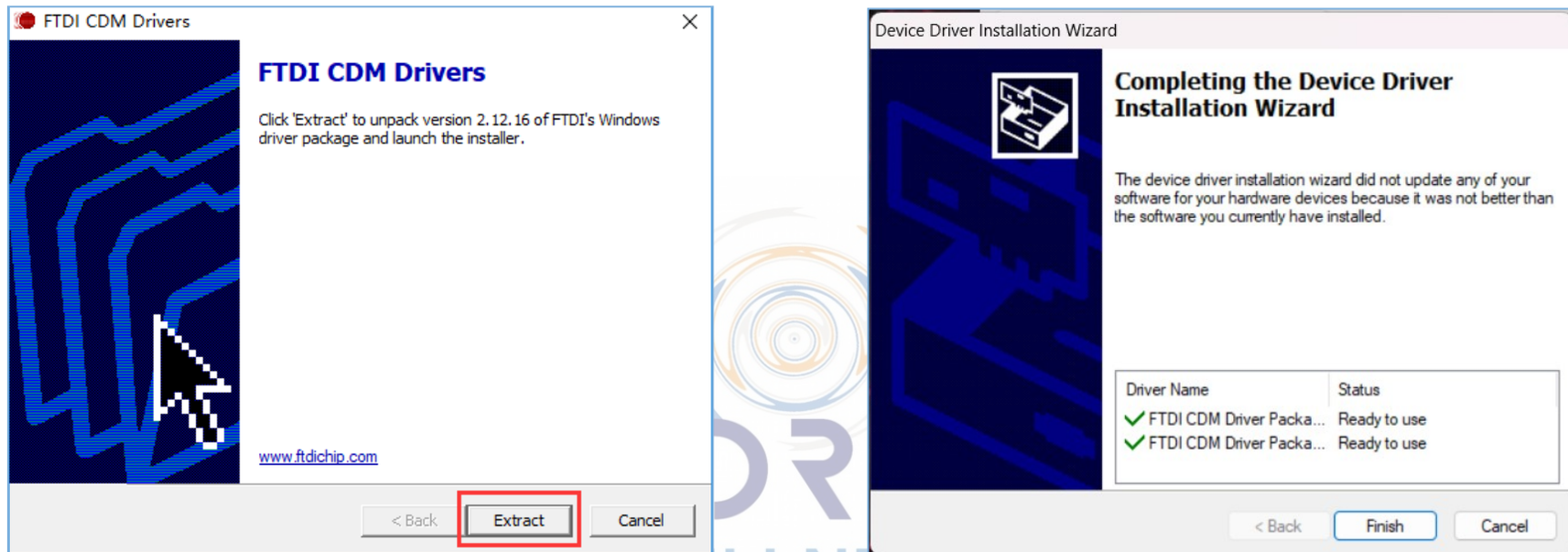


Step 15: Double click on the Device-Driver-Setup.exe file:

Important: Do not open the software without installing the 4D module. If this happens, reinstall the main software again to activate the 4D module.



Step 16: Click on the **Extract** button and follow the instructions on-screen to arrive at the **Completing the Device Driver Installation Wizard** screen. Click on the **Finish** button and wait for the Installation to finish:



The Installation of the BIOREZ Meta software is now complete!

WELCOME TO THE BIOREZ META

SYSTEM STARTUP:

1. Press the silver power button on the host unit (HU).
2. Insert the Security USB Dongle into the USB port on the laptop (or powered USB hub)
3. Load the software by double-clicking on the BIOREZ META icon on the Desktop or Start menu

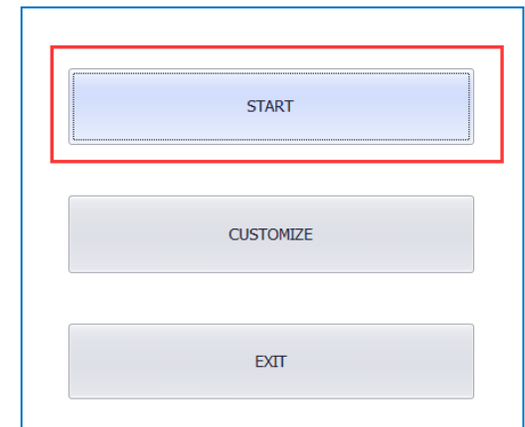


Sentinel Security
USB Dongle



opening screen and main navigation menu

Once the software is open,
click on **START** to continue:



CUSTOMIZE PAGE

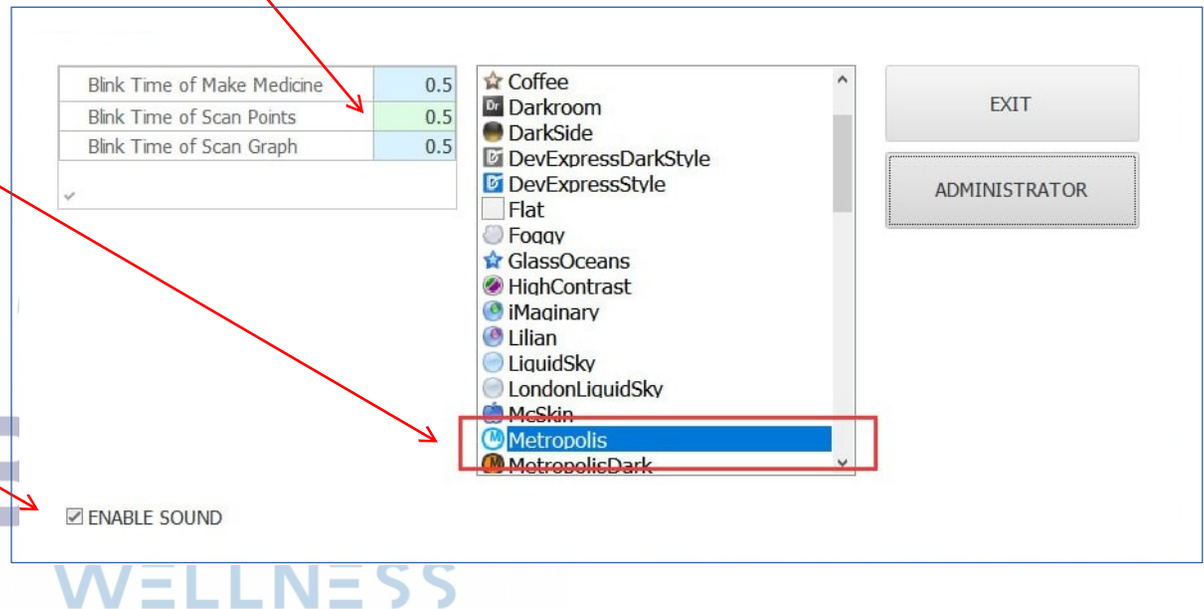
The following options can be changed:

1. SPEED OF SCANS AND THERAPIES – the default value is 0.5 for all three Blink Times. This is the ideal setting for fast, highly accurate results. It is not recommended to change this setting.

2. SOFTWARE THEME: Metropolis is recommended for best visibility.

3. ENABLE SOUND:
Toggle audible prompts during scans.
It is recommended to enable this setting.

Re-load the software to apply changes.



CARD INDEX PAGE

Click the “START” button on the opening screen (main navigation menu), and the **CARD INDEX PAGE** will load.

Customizing the Card Index Page:

Once on the card index page, there are options to customize the page to display the desired data.

LAST NAME: Sirius FIRST NAME: Huf BLOOD TYPE: III(B)

AGE: 47 E-MAIL: SEX: MALE

PHONE: ADDRESS: WEBCAM

Enter text to search... Find Clear

* DATE TIME	PICTURES	ORGANS	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2023-07-17 9:52:37 PM		LIVER; front view	S		Normal	1.275	100%
2023-07-17 9:52:35 PM		RECTUM	S		Normal	1.139	100%
2023-07-17 9:52:33 PM		INTESTINE	S		Normal	1.22	100%
2023-07-17 9:52:31 PM		PANCREAS; front view	S		Chronic	0.995	30%
2023-07-17 9:52:29 PM		PANCREODUODENAL ZONE	S		Acute	1.361	100%
2023-07-17 9:52:27 PM		STOMACH BACK	S		Acute	1.249	100%
2023-07-17 9:52:25 PM		STOMACH FRONT	S		Normal	1.266	100%
2023-07-17 9:52:23 PM		ESOPHAGUS	S		Normal	1.474	100%
2023-07-17 9:52:20 PM		TEETH; right	S		Acute	0.944	100%
2023-07-17 9:52:18 PM		TEETH; left	S		Acute	0.865	100%
2023-07-12 8:13:43 AM		TEETH; left	S		Acute	0.865	100%
2023-07-12 8:13:45 AM		TEETH; right	S		Acute	0.943	100%
2023-07-12 8:13:48 AM		ESOPHAGUS	S		Normal	1.475	100%
2023-07-12 8:13:50 AM		STOMACH FRONT	S		Acute	1.266	100%
2023-07-12 8:13:52 AM		STOMACH BACK	S		Acute	1.249	100%

771 of 817

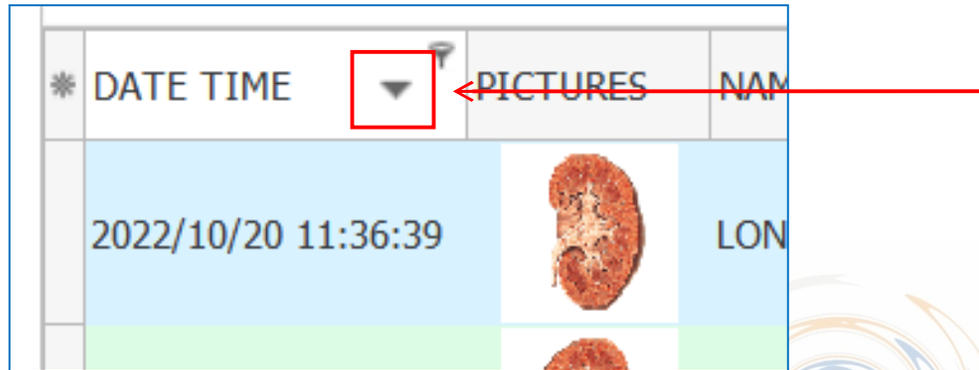
EXIT
RESEARCH
NEW CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS

A hidden customization menu is found by clicking on the * next to DATE TIME

* DATE TIME	PICTURES	NAME
2022/10/20 11:37:04		BLOOD CELLS
2022/10/20 11:38:05		CEREBRUM, top view

CARD INDEX CUSTOMIZATION

Click on **DATE TIME**, and the software organizes the list of scans by date. There is yet another hidden option for selecting one date at a time:



Click on the small arrow to the right of the word "DATE TIME". A selectable drop-down list of all the different scan dates is shown and it can be used to filter the list. This will only be visible after more than one scan has been done.

The data in the table below can be sorted by column by left clicking on the column header. Clicking on the column header "DATE TIME" will list all scans by date. Clicking on the header "NAME" will list all scans alphabetically and so on.

Show and hide the E-Level and other data by left clicking on the * on the top left corner of the table. Right clicking on the column header reveals more options to choose how to display the data.

DATE TIME	DATE	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
(All)			MH# HAEMOPHILUS INFLUENZAE META-THERAPY:5	M			0.521	10 %
☐ (Sorted)								
☑ DATE TIME			MH# ASCARIS LUMBRICOIDES	S			0.726	10 %
☑ DATE			MH# HELIOBACTER PYLORI	S			0.451	23 %
☐ TIME			MH# KLEBSIELLA PNEUMONIAE	S			0.558	10 %
☑ PICTURES			MH# LAMBLIA INTESTINALIS	S			0.467	10 %
☐ THUMB COMBO			MH# MYCOBACTERIUM TUBERCULOSIS	S			0.449	17 %
☑ NAME			MH# NEISSERIA MENINGITIDIS	S			0.504	10 %
☐ COMMENT			MH# STREPTOCOCCUS VIRIDANS	S			0.769	20 %
☑ ACTIVE								
☑ SYSTEM								
☑ ENERGY								
☑ OPTIMUM DISPERSION								
☑ E-level								
☐ ThumbRT								

The recommended customizations are explained below:

PICTURES: activates pictures of scanned areas. If not activated before scanning, those scans will not have pictures. For those who have experience and plan to have many scans, turn off Pictures as it can slow down the software.

NAME: Organs, Tissues and Sites (OTS hereunder) are listed by name.

ACTIVE: type of scan (types explained later on)

- M = Meta-Therapy
- V = Vegeto-Test
- S = Scan
- L = Localize

ENERGY (EL): represents the energetic state of the OTS

OPTIMUM DISPERSION (OD): shows cellular level function in numerical representation. Allows prioritizing of analysis sequence based on lowest OD of OTS which equates to disruption in cellular level function.

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:37:04		BLOOD CELLS			 1.02

OTHER FUNCTIONS - CARD INDEX PAGE

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:36:16		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.085
2022/10/20 11:36:09		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S		2.358
2022/10/20 11:36:02		LIVER; back view	S		1.367
2022/10/20 11:35:57		INTESTINE	S		1.499
2022/10/20 11:35:53		PANCREODUODENAL ZONE	S		1.465
2022/10/20 11:35:48		STOMACH BACK	S		1.5
2022/10/20 11:35:43		SKELETON front	S		2.281
2022/10/20 11:35:38		CHAKRAS	S		1.938
2022/10/20 11:35:32		ORGANS OF MALE SMALL PELVIS; left side	S		1.706
2022/10/20 11:35:25		ORGANS OF MALE SMALL PELVIS; right side	S		1.706

Search Box: filters the data from the list of bio-scans using the search term

Personal Information: details are listed once a card file has been created

EXIT: closes the CARD INDEX page and returns back to the main menu.

RESEARCH: opens the page where the scanning is done.

NEW CARD: create a new record for conducting the first scan.

SELECT CARD: retrieve existing card data.

REMOVE CARD: delete the card and all scan data.

PRESENT ANALYSIS: opens the LOCALIZE page which is also the in-between page between CARD INDEX page and ANALYSIS page. The LOCALIZE page can also be opened by clicking on the image of the selected OTS in the bottom right corner of the CARD INDEX page.

VIEW RESULTS: additional features, printing and comparing.

COMPARATIVE ANALYSIS: opens the page where scans can be compared to evaluate progress.



ENERGY LEVELS AND OD VALUES



ENERGY LEVELS 1, 2 & 3 are NORMAL HEALTH and ENERGY indicators

ENERGY LEVEL 4 indicates the BEGINNING STAGE of potential illness and imbalance

ENERGY LEVEL 5 indicates a possible ACUTE problem and low energy

ENERGY LEVEL 6 indicates a CHRONIC imbalance and low energy

ENERGY LEVELS are often misunderstood. It is important to learn how ENERGY LEVELS can be affected and what to look for.

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 16:56:36		CEREBRUM, top view	S		1.481
2022/10/20 16:54:20		CHAKRAS	S		1.988
2022/10/20 16:58:21		CHROMOSOMES (FEMALE)	S		0.538
2022/10/20 16:54:56		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S		1.605
2022/10/20 16:53:42		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2.506
2022/10/21 12:10:28		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2.519
2022/10/20 16:53:58		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S		2.773
2022/10/20 16:58:09		EYE, CRYSTALLINE LENSE	S		0.791
2022/10/20 16:53:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2.431
2022/10/20 16:58:16		HISTAMINE	S		0.34

7 of 48

ENERGY LEVELS can be affected by many things: food, stress, caffeine, nutritional deficiency, negative emotions, toxins, vaccines, microorganisms, etc. OPTIMUM DISPERSION (OD) represents the energetic state on the cellular level. OD values are more stable and consistent compared to ENERGY LEVELS. OD correlates to the inner health of the OTS rather than only the outer state or highly fluctuating ENERGY LEVELS.

The column 'ENERGY' contains icons that correspond to **ENERGY LEVEL (EL)** and **Condition (NORMAL, CHRONIC or ACUTE)**:



GREEN = NORMAL (EL of 1 to 4 only)

RED = ACUTE (EL of 5 represented by one or more brown diamonds on OTS)

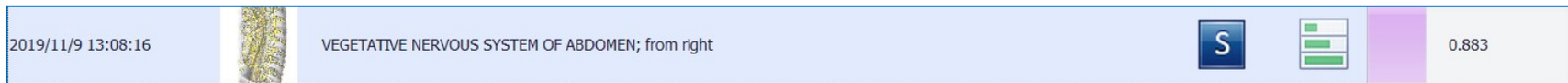
PURPLE = ACUTE (EL of 6 represented by one or more black squares on OTS)

Darker colors correspond to lower energy levels (higher EL numbers) and lower energetic state of that OTS.

Since colors/ELs can be changed with outside influences, the OD is more reliable for overall analysis and focus of therapy.

Organs and Tissues (e.g. pancreas, stomach, nerves of the back) with OD values below 1.200 should be the first priority. This does not apply to sub-structures and cellular scans such as the wall of the gall bladder.

OD values below 0.900 are of MOST priority and indicate areas of root cause. In this example, the EL is good and the OD is low. This means the energy in the OTS is currently fine but within the cellular structure there are important imbalances.



Although the EL is good (GREEN), the OTS needs immediate attention because OD is 0.883.

In this next example the situation is opposite; EL is CHRONIC (Purple) but the OD is high (close to 1.200).



Interpretation: the root cause is coming from another OTS and is thus only affecting the EL and not the cellular structures.

If the OD value is over 1.200 and the Energy Level is Green then the OTS is healthy and no further advanced analysis is needed.

If the OD value is under 1.200 or the Energy is low (Red, Purple), the ANALYSIS page can be consulted for more advanced analysis. We suggest to do Entropy Analysis and NLS Analysis.

Further into this Training Manual, it is explained how to create the automatic report of all the findings. The report will indicate the areas of concern and it is those with the **lowest OD and NOT EL** that are important. Following this strategy should yield the best treatment outcome.

QUICK GUIDE TO SCANNING, CREATING REPORTS AND RUNNING THERAPIES FOR BEGINNERS

Before jumping into all the other features of the Biorez Meta software, a new operator should learn how to run diagnostics, create a report and run therapies.

DIAGNOSTICS

The initial training for the Biorez Meta is designed for getting started on the MOST important functions - diagnostic scans, therapies and report building. This is how the treatment protocol is created.

FULL BODY SCANS

Full Body Scans are for the purpose of collecting all the findings of microorganisms and pathology in the body in order to identify the root causes and a focus for therapy. These scans should be done no more than every 6 weeks (longer if working on a chronic illness). The idea is to run full body scan, create a report of all the findings and identify a focus for therapy over 6 weeks to 3 months time. This time frame is practical because it takes time to shift the state of the OTS and their frequencies with therapies, especially if there is chronic illness present and microorganism infection.

BEFORE FULL BODY SCANS

When opening the software for the first time, there will be test data. Delete these cards.

DELETING UNWANTED FILES

From the CARD INDEX Page, click **SELECT CARD**:

LAST NAME: Jane FIRST NAME: Y BLOOD TYPE: ?- WEBCAM

AGE: 26 E-MAIL: SEX: FEMALE

PHONE: ADDRESS:

Enter text to search... Find Clear

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
	2022/10/20 16:56:36		CEREBRUM, top view	<input type="button" value="S"/>		1.881
	2022/10/20 16:54:20		CHAKRAS	<input type="button" value="S"/>		1.988
	2022/10/20 16:58:21		CHROMOSOMES (FEMALE)	<input type="button" value="S"/>		0.538
	2022/10/20 16:54:56		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	<input type="button" value="S"/>		1.805
	2022/10/20 16:53:42		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	<input type="button" value="S"/>		2.306
	2022/10/21 12:10:28		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	<input type="button" value="S"/>		2.519
	2022/10/20 16:53:58		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	<input type="button" value="S"/>		2.773
	2022/10/20 16:58:09		EYE, CRYSTALLINE LENSE	<input type="button" value="S"/>		0.791
	2022/10/20 16:53:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	<input type="button" value="S"/>		2.431
	2022/10/20 16:58:16		HISTAMINE	<input type="button" value="S"/>		0.34

7 of 48

On the **SELECT CARD** page, select the file to delete and click on it:

Enter text to search... Find Clear

#	DATE	FULL NAME	SEX	AGE	COUNT
	09 11月 19	Jack, Ya,	MALE	54	107
	06 11月 19	test, test,	MALE	51	1

Once the CARD data is loaded, click on the **REMOVE CARD** button:

LAST NAME FIRST NAME BLOOD TYPE

AGE E-MAIL SEX

PHONE ADDRESS



EXIT

RESEARCH

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

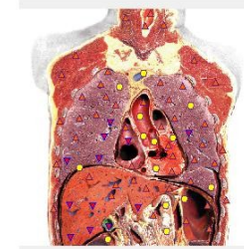
VIEW RESULTS

COMPARATIVE ANALYSIS

Enter text to search...

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 16:56:36		CEREBRUM, top view	<input type="checkbox"/>		1.481
2022/10/20 16:54:20		CHAKRAS	<input type="checkbox"/>		1.988
2022/10/20 16:58:21		CHROMOSOMES (FEMALE)	<input type="checkbox"/>		0.538
2022/10/20 16:54:56		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	<input type="checkbox"/>		1.605
2022/10/20 16:53:42		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	<input type="checkbox"/>		2.506
▶ 2022/10/21 12:10:28		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	<input type="checkbox"/>		2.519
2022/10/20 16:53:58		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	<input type="checkbox"/>		2.773
2022/10/20 16:58:09		EYE, CRYSTALLINE LENSE	<input type="checkbox"/>		0.791
2022/10/20 16:53:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	<input type="checkbox"/>		2.431
2022/10/20 16:58:16		HISTAMINE	<input type="checkbox"/>		0.34

7 of 48



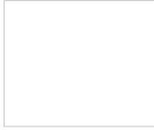
INSTRUCTIONS FOR FULL BODY SCANS

To begin, create a CARD for the user. On the **CARD INDEX** page, click the **NEW CARD** button.

LAST NAME FIRST NAME BLOOD TYPE

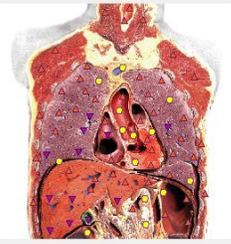
AGE E-MAIL SEX

PHONE ADDRESS



* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 16:56:36		CEREBRUM, top view	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.481
2022/10/20 16:54:20		CHAKRAS	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.988
2022/10/20 16:58:21		CHROMOSOMES (FEMALE)	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.538
2022/10/20 16:54:56		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.605
2022/10/20 16:53:42		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.506
2022/10/21 12:10:28		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.519
2022/10/20 16:53:58		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.773
2022/10/20 16:58:09		EYE, CRYSTALLINE LENSE	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.791
2022/10/20 16:53:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.431
2022/10/20 16:58:16		HISTAMINE	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.34

7 of 48



Complete the form: Last Name, First Name, Date of Birth and Gender. The other information is optional.
When finished, click **OK**

Note: **AGE** is a calculated field and cannot be edited

New Patient

FIRST NAME

LAST NAME

MIDDLE NAME

DATE OF BIRTH AGE

ADDRESS

PHONE

E-MAIL

GENDER
 MALE
 FEMALE

BLOOD
 -?-
 I(O)
 II(A)
 III(B)
 IV(AB)

Click **OK** and the **ANEMNESIS** page will open. Click **PROCEED**.

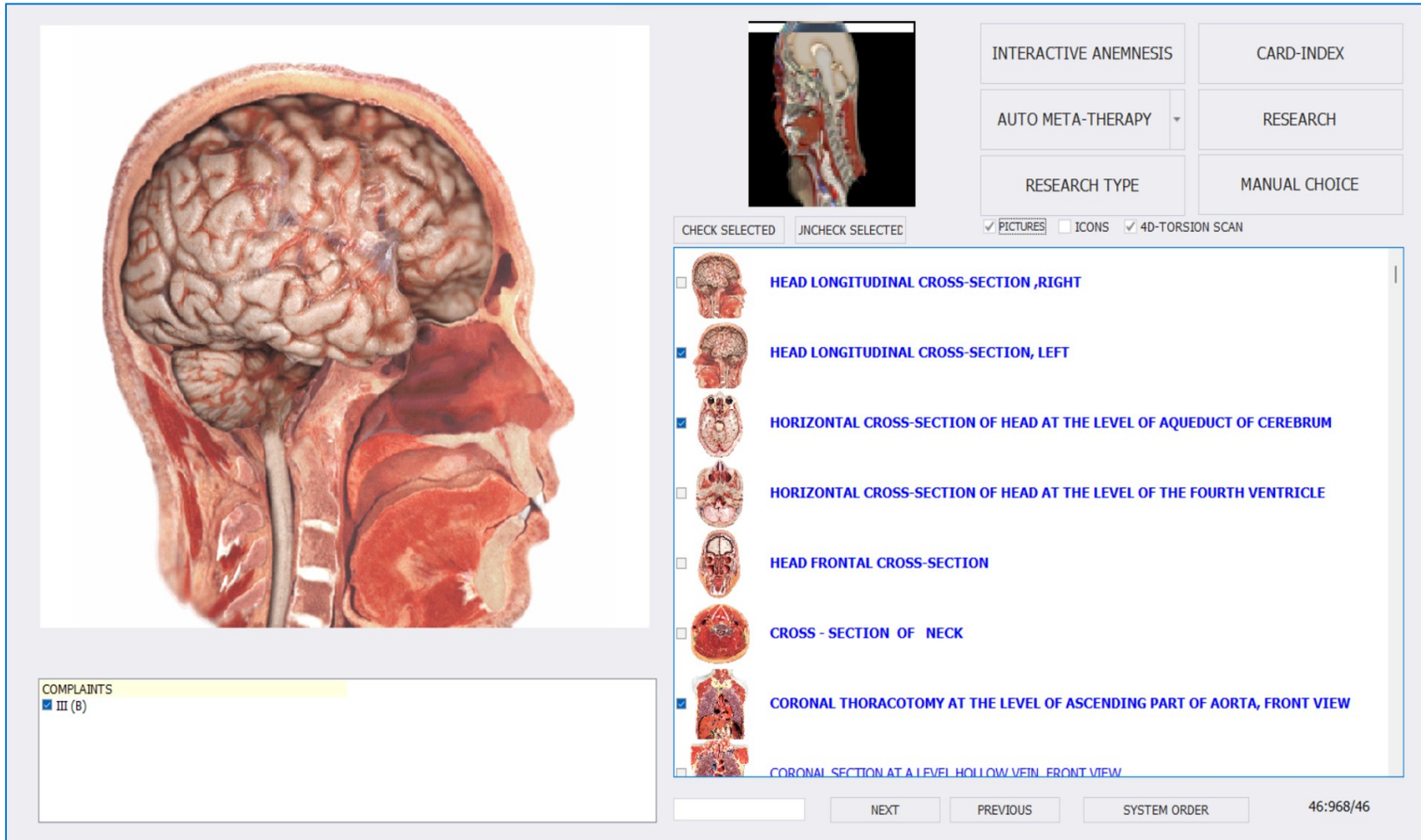
COMPLAINTS

- ERUPTION
- INFLAMMATORY SKIN CHANGES
- PAIN IN THE JOINTS
- PAIN IN THE HANDS
- PAINS IN THE ARM DEPARTMENT
- XERODERMA AND DESQUAMATION OF THE SKIN

DISEASE

- ARTHROSIS
- FURFURACEOUS LICHEN
- POLYARTHRITIS
- PYODERMA
- Resection of right shoulder
- Resection of the right forearm
- RHEUMATOID ARTHRITIS
- SCAPULOHUMERAL PERIARTHRITIS (Duplay's disease)
- STRAINED JUNCTURAE LIGAMENTS

The RESEARCH page will open:



The interface displays a large 3D anatomical model of a human head in profile, showing the brain, facial muscles, and internal structures. To the right of the main model is a smaller thumbnail image of the same model. Below the main model is a 'COMPLAINTS' section with a yellow highlight and a checked item 'III (B)'. To the right of the main model is a control panel with buttons for 'INTERACTIVE ANEMNESIS', 'CARD-INDEX', 'AUTO META-THERAPY', 'RESEARCH', 'RESEARCH TYPE', and 'MANUAL CHOICE'. Below these buttons are checkboxes for 'CHECK SELECTED', 'JMCHECK SELECTED', 'PICTURES', 'ICONS', and '4D-TORSION SCAN'. A list of research options is displayed, each with a small thumbnail and a checkbox:

- HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- HEAD LONGITUDINAL CROSS-SECTION, LEFT
- HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE
- HEAD FRONTAL CROSS-SECTION
- CROSS - SECTION OF NECK
- CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW

At the bottom of the interface are buttons for 'NEXT', 'PREVIOUS', 'SYSTEM ORDER', and a page indicator '46:968/46'.

There are three **RESEARCH TYPES** that correspond to a set list of OTS scans to choose from:

EXPRESS: 103 OTS scans

NORMAL: 197 OTS scans

DETAILED: 230 OTS scans

SCIENTIFIC: 960+ OTS scans

For Full Body Scans (and all other functions for the most part) please make sure the **SCIENTIFIC** option is selected.

You will see the appropriate number of scans auto-populate once you make the SCI selection. The total scans should be above 900.

This number sequence displays the number of selected, total, and completed scans. In this example there are 46 of 968 scans selected and 46 scans remaining.

The screenshot shows a software interface for selecting research types and scans. At the top left, there is a 3D anatomical model of a human head and neck. To the right of the model are several buttons: 'INTERACTIVE ANEMNESIS', 'CARD-INDEX', 'AUTO META-THERAPY' (with a dropdown arrow), 'RESEARCH', 'RESEARCH TYPE' (highlighted in blue), and 'MANUAL CHOICE'. Below these buttons are three checkboxes: 'CHECK SELECTED', 'JNCHECK SELECTED', and '4D-TORSION SCAN' (checked). A 'PICTURES' checkbox is also checked, and an 'ICONS' checkbox is unchecked. In the center, there is a list of scan types with checkboxes and a 'RESEARCH TYPE' dropdown menu. The dropdown menu is open, showing 'EXPRESS', 'NORMAL', 'DETAILED', and 'SCIENTIFIC' (highlighted in blue). The scan list includes: 'HEAD LONGITUDINAL CROSS-SI' (checked), 'HEAD LONGITUDINAL CROSS-SI' (checked), 'HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM' (checked), 'HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE' (unchecked), 'HEAD FRONTAL CROSS-SECTION' (unchecked), 'CROSS - SECTION OF NECK' (unchecked), 'CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW' (checked), and 'CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW' (unchecked). At the bottom, there are buttons for 'NEXT', 'PREVIOUS', and 'SYSTEM ORDER', along with a progress indicator '46:968/46'. A red arrow points from the text box on the left to the '46:968/46' indicator.

Once the **SCIENTIFIC** button is selected, click **MANUAL CHOICE** and then select **CASE 01**. The list of OTS will differ slightly for Male and Female subjects due to differences in anatomy.

Select **SHOW PICTURES** and a picture of the OTS will appear to the left of the name.

The screenshot displays a software interface for selecting anatomical sections (OTS). At the top left is a 3D anatomical model of a human head and neck. To its right are several control buttons: 'INTERACTIVE ANEMNESIS', 'AUTO META-THERAPY', 'RESEARCH TYPE', 'CARD-INDEX', 'RESEARCH', and a prominent blue 'MANUAL CHOICE' button. Below these buttons are checkboxes for 'CHECK SELECTED', 'JNCHECK SELECTED', 'PICTURES' (checked), 'ICONS', and '4D-TORSION SCAN'. A red arrow points from the text above to the 'PICTURES' checkbox. The main area contains a list of OTS names, each with a small anatomical image to its left. The selected OTS are 'HEAD LONGITUDINAL CROSS-SECTION, LEFT', 'HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF...', and 'CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING'. To the right of this list is a panel with buttons for 'CASE 01' through 'CASE 10', 'AUTOMATIC CHOICE', 'ALL', 'SETUP', 'DESELECT', and 'SYSTEM'. At the bottom are navigation buttons 'NEXT', 'PREVIOUS', and 'SYSTEM ORDER', and a page number '46:968/46'.

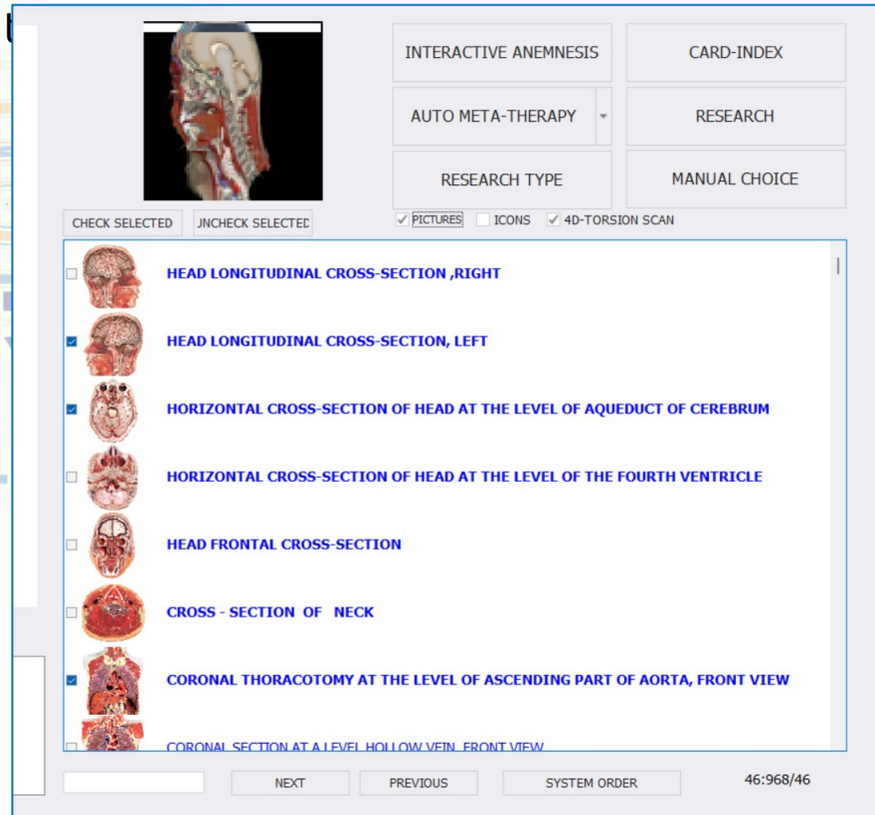
To conduct research, first verify that the connections to the Biorez Meta host device are secure. Place the Headset on the subject's head and adjust them to fit the contours of the head. If "bioinductor is out of order error 81" error message comes up when starting the research, then reduce the ambient light in the room as it is interfering with the bio-sensors in the Headset. For older models equipped with the handhold, place it in either of the subject's hands prior to RESEARCH. Ask them to hold it with a relaxed grip. If conducting research on DNA samples using the Remote Black Box, plug it's black cable into the Headset port. For HU models prior to the year 2023, disconnect the quantum sensor handhold if connected. Consult the User Manual for the Remote Black Box for more details.

Click **RESEARCH** and t

These are the complete steps for full body diagnostic scans.

FULL BODY SCAN does not translate into scanning all the 900+ OTS but rather the major OTS in the body in order to have the most comprehensive scan.

When the scan is complete, follow the instructions to create the **AUTOMATIC REPORT** on page 121.



NEW BIO-ROD AND ITS USE

The Biorez Meta HU has been upgraded for 2023. The quantum sensor handhold has been upgraded with a highly conductive copper rod that connects to the device's internal bio-resonance micro-currents frequency generator. Holding this bio-rod in your hand can help remove pathogens, promote blood circulation, improve immunity, and play a role in energy balance. This adjustable micro-current therapy can induce relaxation and relieve physical fatigue. **It improves the effectiveness of META-THERAPY.**



INSTRUCTIONS ON USE: It is best to turn the dial down completely (counter-clockwise) before powering on the HU to prevent shocks that may occur at higher settings. Power on the HU and hold the bio-rod in either hand. Adjust the strength of the pulses according to the degree to which the body accepts micro-currents using the analog dial knob on the front of the host unit. If the micro-currents are not felt, the skin might be dry. Moisten the hands with water or lotion to improve conductivity. **A 5 to 10 minute session is recommended before RESEARCH. Disconnect the bio-rod from the HU once complete. Do not hold the bio-rod during RESEARCH.** Do not use with micro-battery implants (e.g. pacemakers), pregnant women, infants, people with partial electrical sensory loss or hypersensitivity to electricity.



SYSTEM SCANS

Once the **FULL BODY SCAN** is complete and the priority body system is identified, begin **META-THERAPY** daily. It is important that the entire system receives therapy. A system bio-scan must be done the same day and prior to the **META-THERAPY**.

All scans are done on the **RESEARCH** page. From the **CARD INDEX** page, click **RESEARCH**:

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

PHONE: ADDRESS:

WEBCAM

EXIT

RESEARCH

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

Find Clear

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:04:22		STOMACH FRONT	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.857
2022/10/24 16:04:28		STOMACH BACK	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.44
2022/10/24 16:05:17		STOMACH VEINS	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.561
2022/10/24 16:07:32		SYNAPSE	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.739
2022/10/24 16:04:11		TEETH; left	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	
2022/10/24 16:04:17		TEETH; right	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.13
2022/10/24 16:05:23		THYMUS GLAND	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.031
2022/10/24 16:06:26		VEGETATIVE NERVOUS SYSTEM OF ABDOMEN; from right	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.733
2022/10/24 16:06:20		VEGETATIVE NERVOUS SYSTEM OF THORAX; from right	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.809
2022/10/24 16:06:53		VERTEBRAL COLUMN LUMBAR SECTOR ; front view	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.351

41 of 49

Ensure the **SCI RESEARCH TYPE** is selected as this is the most comprehensive list of all relevant OTS Scans.

The total number of scans should be over 900.

Once the full list is available (SCI), click **MANUAL CHOICE** to open the drop-down list. Next, click on **SYSTEM** and then select the System from the list.

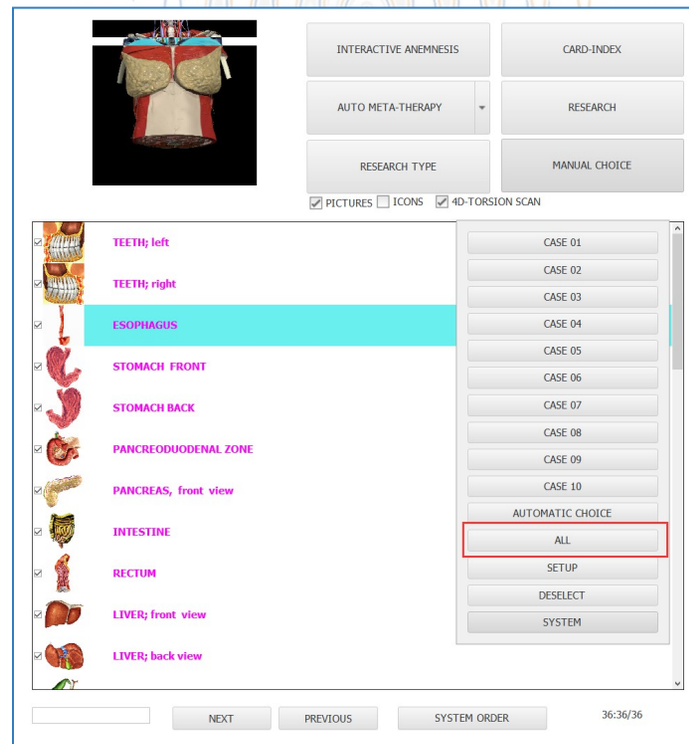
The image shows two screenshots of a software interface. The left screenshot shows the 'RESEARCH TYPE' menu with 'SCIENTIFIC' selected. The right screenshot shows the 'MANUAL CHOICE' dropdown menu with 'SYSTEM' selected. The interface includes a 3D anatomical model of a torso, a grid of buttons for 'INTERACTIVE ANEMNESIS', 'CARD-INDEX', 'AUTO META-THERAPY', 'RESEARCH', 'RESEARCH TYPE', and 'MANUAL CHOICE'. Below these are checkboxes for 'PICTURES', 'ICONS', and '4D-TORSION SCAN'. A list of systems is shown, including 'BACTERIA AND VIRUSES', 'BLOOD AND LYMPH', 'CARDIOVASCULAR SYSTEM', 'CORE PRODUCT', 'DIGESTIVE SYSTEM', 'DNA RNA', 'ENDOCRINE SYSTEM', 'ENERGY CHANNELS', 'NERVOUS SYSTEM', 'OSTEOSKELETAL SYSTEM', 'RESPIRATORY SYSTEM', 'SENSORY SYSTEM', 'ULTRA MICRO SCAN', and 'UROGENITAL SYSTEM'. A list of cases (CASE 01 to CASE 10) is also visible, along with buttons for 'AUTOMATIC CHOICE', 'ALL', 'SETUP', 'Deselect', and 'SYSTEM'.

For this example, and because most people start with DIGESTION, the DIGESTIVE SYSTEM is selected below. The DIGESTIVE SYSTEM has a total of 36 OTS available. Where it says 4/36, it is indicating that only 4 of the 36 scans have been selected.

Click **ALL** to select all 36 OTS for **RESEARCH**.

To restore the full 900+ list, click **MANUAL CHOICE** and then select **SYSTEM** and the list will reset.

RESEARCH can proceed once all 36 OTS are selected:



Each body system will vary in the number of OTS bio-scans. An OTS must be scanned before META-THERAPY can be administered.

INTERACTIVE ANEMNESIS CARD-INDEX

AUTO META-THERAPY **RESEARCH**

RESEARCH TYPE MANUAL CHOICE

PICTURES ICONS 4D-TORSION SCAN

- TEETH; left
- TEETH; right
- ESOPHAGUS**
- STOMACH FRONT
- STOMACH BACK
- PANCREODUODENAL ZONE
- PANCREAS, front view
- INTESTINE
- RECTUM
- LIVER; front view
- LIVER; back view

____ NEXT PREVIOUS SYSTEM ORDER **36:36/36**

PROTECTIVE META THERAPY

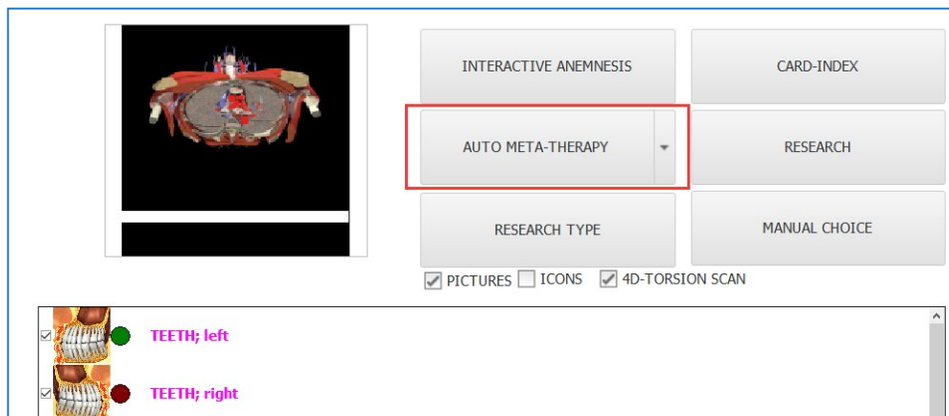
The META-THERAPY function should be applied after a bio-scan is complete. If you want to treat the DIGESTIVE system for example, you must first perform **RESEARCH** on the DIGESTIVE SYSTEM. It is best to run the META-THERAPY from the **RESEARCH** page after **RESEARCH**.

META-THERAPY BY SYSTEM

Applying META-THERAPY to a body system is the most effective method to eliminate health challenges and imbalances. META-THERAPY can be conducted daily and no less than 3 times per week for best results.

To initiate META-THERAPY, first scan the body system and then give each OTS in the system 5 rounds of therapies.

META-THERAPY can be applied once or five times. Click on The arrow ▼ next to the word **AUTO META-THERAPY** to select.



For adults, apply 5 rounds of META-THERAPY to each selected OTS scanned.

For infants, start with 1 round of META-THERAPY to each selected OTS scanned.

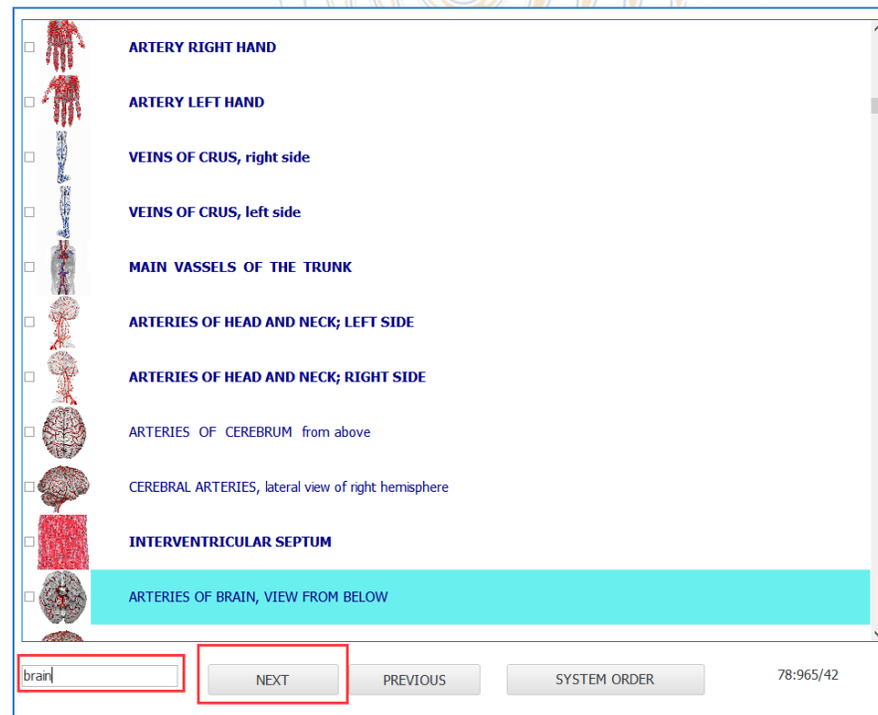
THERAPIES FOR PAIN / DISCOMFORT / SYMPTOMS

Meta-therapy can alleviate pain, discomfort and other symptoms.

Symptoms are reactions that do not have a direct root cause. Depression, back pain, joint pain, skin problems, headaches, inability to sleep, constant need to urinate, etc. When you want to address symptoms, scan the appropriate OTS and then apply META-THERAPY.

For depression, the appropriate OTS to investigate this condition are those that are brain related.

On the RESEARCH page, locate the SEARCH box at the bottom. Type "BRAIN" as SEARCH criteria. Click NEXT to see all that are available. Click on the checkbox beside the scan to select it for RESEARCH.



Certain symptoms have specific scans to RESEARCH; some examples are below:

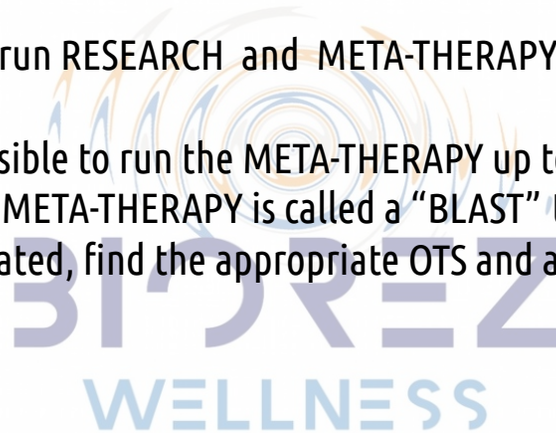
Skin problems: search for “skin” and select those scans for RESEARCH

Mental health: search for “brain” and select those scans for RESEARCH

Joint pain: search “joint” and select those scans for RESEARCH

Once the scans have been selected, run RESEARCH and META-THERAPY.

For symptom related scans, it is possible to run the META-THERAPY up to 25 times (5X5). In the body systems, 5 times (1X5) is the limit. This extra META-THERAPY is called a “BLAST” therapy and it can help with symptom relief. Wherever the symptom is located, find the appropriate OTS and apply the “BLAST” therapy.



DESTRUCTIVE META-THERAPY

Destructive Meta-therapy consists of **Dr. Rife's** frequencies and is delivered through the Headset or **Remote Black Box**. This is a therapy to use on microorganisms detected in high resonance ($D \leq 0.40$). Where Protective therapy treats OTS imbalances, destructive therapy specifically targets microorganisms and helminths.

Please DO NOT administer destructive therapy daily. Five rounds, 3 times a week is sufficient to yield results. The "D Value" of the microorganism is important to note because over time, as the therapy is given and microorganism is destroyed, the coefficients will get higher or will disappear from the list. This indicates improvement.

1. To begin, run Automatic Reporting (see page 127). Then go to the Advanced Reporting Page.

The Data Table on the Advanced Reporting Page lists the Etalon Topic "E # MICROORGANISMS AND HELMINTHS" by location (OTS).

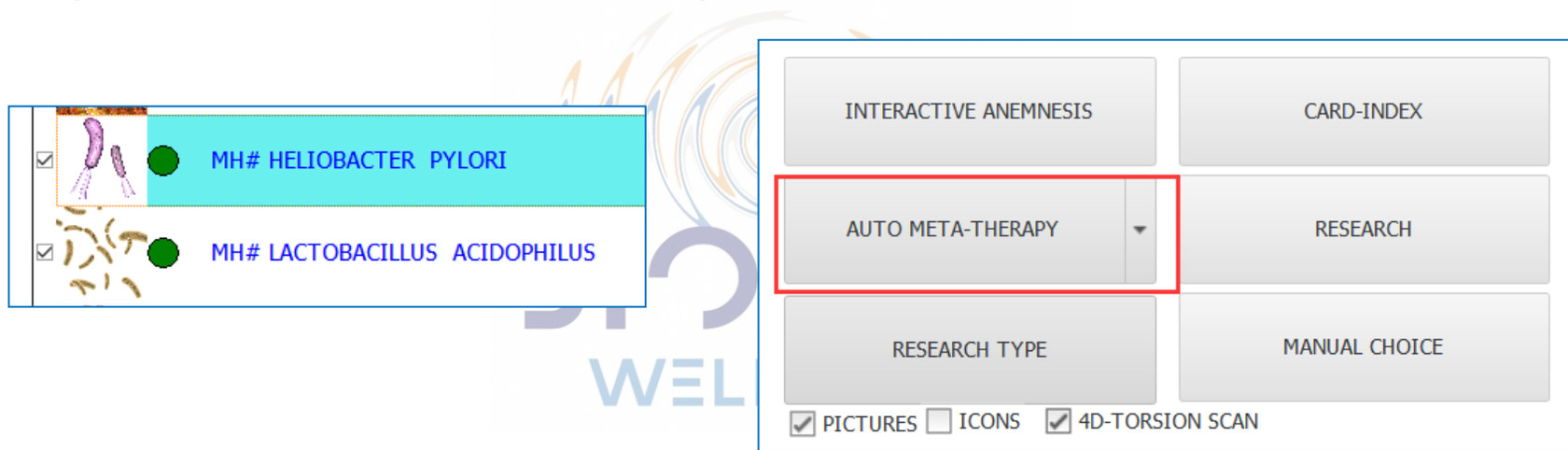
HELICOBACTER PYLORI	STOMACH BACK
LACTOBACILLUS ACIDOPHILUS	PANCREODUODENAL ZONE

CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	PRINT DESCRIPTION	DESCRIPTION	D VALUE
<input checked="" type="checkbox"/>				FARSIGHTEDNESS	EYE, CRYSTALLINE LENSE				0.2562
GROUP NAME : 09 OSTEOSKELETAL SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				OSTEOPOROSIS	VERTEBRAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR ; left view				0.2611
<input checked="" type="checkbox"/>				RADICULOPATHY	VERTEBRAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR ; left view				0.3261
<input checked="" type="checkbox"/>				INTERCOSTAL NEURALGIA	VERTEBRAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR ; left view				0.3853
GROUP NAME : 05 BLOOD AND LYMPH									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				IRON DEFICIENCY ANEMIA	BLOOD CELLS				0.369
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS									
<input checked="" type="checkbox"/>				LACTOBACILLUS ACIDOPHILUS	LYMPHATIC VESSELS OF ABDOMINAL				0.2151
GROUP NAME : 04 UROGENITAL SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				CHRONIC LATENT GLOMERULONEPHRITIS	LONGITUDINAL SECTION OF RIGHT KIDNEY; front view				0.3404
<input checked="" type="checkbox"/>				DIABETES INSIPIDUS	LONGITUDINAL SECTION OF RIGHT KIDNEY; front view				0.3867
GROUP NAME : 03 RESPIRATORY SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				TRACHEITIS	CORONAL CROSS-SECTION OF				0.2942
GROUP NAME : 02 DIGESTIVE SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				GASTRITIS # G	STOMACH BACK				0.055
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	GASTRIC GLANDS				0.0967
<input checked="" type="checkbox"/>				POLYP OF THE DUODENUM	WALL OF DUODENUM				0.144
<input checked="" type="checkbox"/>				EROSIVE GASTRITIS	GASTRIC GLANDS				0.1465
<input checked="" type="checkbox"/>				DUODENITIS	WALL OF DUODENUM				0.2714
<input checked="" type="checkbox"/>				ENTERITIS	WALL OF SMALL INTESTINE				0.2735
<input checked="" type="checkbox"/>				INTESTINAL DYSBACTERIOSIS	WALL OF SMALL INTESTINE				0.3633
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS									
<input checked="" type="checkbox"/>				HELICOBACTER PYLORI	STOMACH BACK				0.1279
<input checked="" type="checkbox"/>				LACTOBACILLUS ACIDOPHILUS	PANCREODUODENAL ZONE				0.2234
GROUP NAME : 04 GOREPRODUCT									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				NEURALGIA	HEAD LONGITUDINAL CROSS-SECTION,				0.2367
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	CHAVRAS				0.2628
<input checked="" type="checkbox"/>				DYSKINESIA OF GALL BLADDER	CHAVRAS				0.3432
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS									
<input checked="" type="checkbox"/>				ENTAMOEBIA GINGIVALIS	HEAD LONGITUDINAL CROSS-SECTION,				0.1952

The Destructive Meta-therapy will affect the particular microbe in all parts of the body. It is not necessary to conduct a bio-scan for each OTS where the microbe is found in resonance. Scanning one OTS and running the destructive meta-therapy will cover all locations.

When a microbe is identified, tick it's selection box on the RESEARCH page and scan it. You may use the Search function to find it easier.

Once you have conducted a scan on the microbe, you can click the AUTO META-THERAPY button.



The software will automatically select Destructive Meta-therapy for microorganisms and Protective Meta-therapy for OTS. This means that you can run a **SYSTEM RESEARCH**, scan the microorganisms detected and give therapy to OTS and microbes at the same time.

If you forget to scan and click "AUTO META-THERAPY", the software will conduct RESEARCH first and then run the Meta-Therapy after.

During Protective Meta-Therapy, there is an image of the sun and the letter "P" below it. During Destructive Meta-Therapy, there is an image of crescent moon and the letter "D" below it.

STOMACH BACK - META-THERAPY

Set focus, SELECT multiplicity Click

EXIT
RESUME

X3 X4 X5

N spins
F = 5.73
Q = 21.07
Dominating SPIN

S spin
F = 5.27
Q = 21.45
N



1 2 3
4 5 6

Detailed description: This screenshot shows a software interface for 'STOMACH BACK - META-THERAPY'. On the left is a 3D anatomical model of a stomach with red and orange triangular markers. On the right is a control panel with buttons for 'EXIT', 'RESUME', and zoom levels 'X3', 'X4', 'X5'. It also displays numerical data for 'N spins' and 'S spin'. A central panel contains a grid of six numbered icons (1-6) with various shapes and colors. A red box highlights a sun icon with the letter 'P' below it, and a red arrow points from the text 'P = Protective' to it.

P = Protective

MRH# HELIOBACTER PYLORI - META-THERAPY

Set focus, SELECT multiplicity Click

EXIT
RESUME

X3 X4 X5

N spins
F = 5.26
Q = 21.46
Dominating SPIN

S spin
F = 6.50
Q = 15.04
S



1 2 3
4 5 6

Detailed description: This screenshot shows a software interface for 'MRH# HELIOBACTER PYLORI - META-THERAPY'. On the left is a 3D model of two purple, rod-shaped bacteria with flagella. On the right is a control panel with buttons for 'EXIT', 'RESUME', and zoom levels 'X3', 'X4', 'X5'. It also displays numerical data for 'N spins' and 'S spin'. A central panel contains a grid of six numbered icons (1-6) with various shapes and colors. A red box highlights a crescent moon icon with the letter 'D' below it, and a red arrow points from the text 'D = Destructive' to it.

D = Destructive

DELETING META-THERAPY SCANS

Meta-Therapy scans are listed on the CARD PAGE. They are flagged with an “M” while the diagnostic scans are flagged with an “S” under the “ACTIVE” column. It is best to delete the “M” scans and retain the “S” scans.

Keep the list organized and delete the “M” scans after each day of completed treatment. The software will work fast, and it will be easier to compare results later.

Enter text to search... <input type="text"/> <input type="button" value="Find"/> <input type="button" value="Clear"/>					
* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:37:22		PANCREAS FRONTAL WALL LYMPH TUBES	S		1.354
2022/10/20 11:37:57		PANCREAS BACK WALL LYMPH TUBES	S		1.494
2022/11/1 16:17:07		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:5	M		2.383
2022/11/1 16:16:57		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:4	M		2.383
2022/11/1 16:16:47		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:3	M		2.383
2022/11/1 16:16:37		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:2	M		2.383
2022/11/1 16:16:26		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:1	M		2.383
2022/11/1 16:15:16		ORGANS OF RETROPERITONEAL SPACE	S		2.141
2022/10/20 11:35:32		ORGANS OF MALE SMALL PELVIS; left side	S		1.706
2022/10/20 11:35:25		ORGANS OF MALE SMALL PELVIS, right side	S		1.706

44 of 73

To delete “M” scans only, follow these steps in order:

1. Click on ACTIVE to sort and group the list by this column.
2. Select the row or rows where ACTIVE is “M”. To select multiple rows, click on the arrow on the left of the first row to delete. Next, hold down the SHIFT button on your keyboard while clicking on the last row of the set you wish to delete.

LAST NAME FIRST NAME BLOOD TYPE

AGE E-MAIL SEX

PHONE ADDRESS



WEBCAM

EXIT

RESEARCH

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

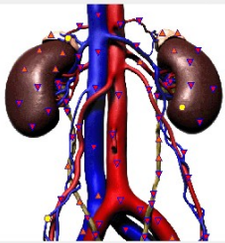
VIEW RESULTS

COMPARATIVE ANALYSIS

Enter text to search...

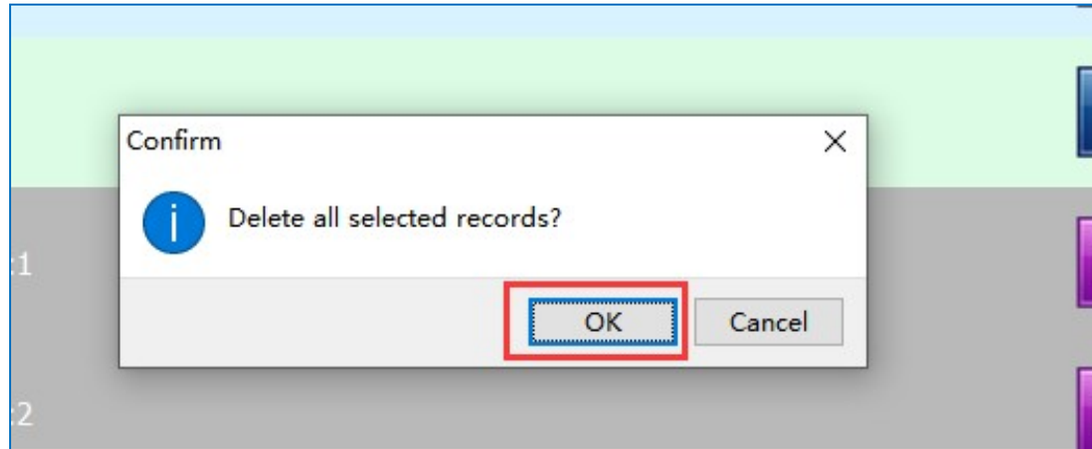
* DATE TIME	PICTURES	NAME	ACTIVE ▲	ENERGY	OPTIMUM DISPERSION
2022/11/1 16:15:58		PARANASAL SINUSES; left view	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	0.835
2022/11/1 16:16:04		LUNG RIGHT	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.038
2022/11/1 16:16:08		LUNG LEFT	S	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.069
▶ 2022/11/1 16:16:26		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:1	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, red, green);"></div>	2.383
▶ 2022/11/1 16:16:37		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:2	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, red, green);"></div>	2.383
▶ 2022/11/1 16:16:47		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:3	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, red, green);"></div>	2.383
▶ 2022/11/1 16:16:57		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:4	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, red, green);"></div>	2.383
▶ 2022/11/1 16:17:07		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:5	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	2.383
2022/11/1 16:17:17		TEETH; left META-THERAPY:1	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.145
2022/11/1 16:17:27		TEETH; left META-THERAPY:2	M	<div style="width: 100%; height: 10px; background: linear-gradient(to right, green, red);"></div>	1.145

63 of 73

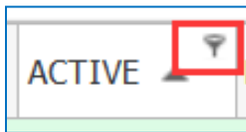


47

3. Press the DELETE button on your keyboard, then click OK when prompted to delete the records.



Another way to delete “M” scans and keep the “S” scans is to use the filter for the ACTIVE column. Click on the filter icon for ACTIVE and select “Meta-therapy” to filter the list for this type only. Select the rows and delete them as needed.



This will ensure that you do not delete any “S” scans but only the M scans.

DELETING SCANS BY DATE

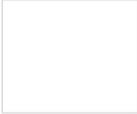
Deleting scans by date is helpful when running therapies daily. As scans and therapies are performed, the list builds up quickly which can make it harder to compare results and find scans. If running daily scans, it is recommended that you keep scans from one or two days a week rather than every day. This will give you enough data to track progress and keep the list clean and organized.

To delete scans by date, first isolate the date you would like to delete:

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

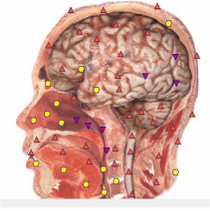
PHONE: ADDRESS:


 WEBCAM

Enter text to search...

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
▶	2022/10/24 16:03:02		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2,645
	2022/10/24 16:03:13		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S		2,097
	2022/10/24 16:03:22		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2,443
	2022/10/24 16:03:29		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		2,175
	2022/10/24 16:03:35		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S		2,309
	2022/10/24 16:03:40		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2,115
	2022/10/24 16:03:45		SAGITTAL THORACOTOMY	S		3
	2022/10/24 16:03:51		ORGANS OF MALE SMALL PELVIS, right side	S		1,686
	2022/10/24 16:03:56		ORGANS OF MALE SMALL PELVIS; left side	S		1,844
	2022/10/24 16:04:01		CHAKRAS	S		1,395

1 of 196



Click on the filter icon next to the word **DATE** and select the date you want to delete:



The selected date will show at the bottom below the table. Select all records in the list using SHIFT or CTRL + A (all) and press DELETE.

When all scans for the selected date are deleted properly, the table will be blank and the date will not show on the filter criteria.

The screenshot shows a software interface with a search bar at the top and a table of scan results. A dropdown menu is open over the 'DATE TIME' column, showing a list of dates with checkboxes. The date '2022/10/24 16:03:02' is selected. The table contains 7 rows of scan data. At the bottom, a filter criteria bar shows the selected date and a 'Customize...' button.

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:03:02		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2.645
2022/10/24 16:03:13		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S		2.097
2022/10/24 16:03:22		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2.443
2022/10/24 16:03:29		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		2.175
2022/10/24 16:03:35		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S		2.309
2022/10/24 16:03:40		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.115
2022/10/24 16:03:45		SAGITTAL THORACOTOMY	S		3

Filter criteria: ((DATE TIME = 2022/10/24 16:03:02) or (DATE TIME = 2022/10/24 16:03:13) or (DATE TIME = 2022/10/24 16:03:22) or (DATE TIME = 2022/10/24 16:03:29) or (DATE TIME = 2022/10/24 16:03:35) or (DATE TIME = 2022/10/24 16:03:40) or (DATE TIME = 2022/10/24 16:03:45) or (DATE TIME = 2022/10/24 16:03:51) or (DATE TIME = 2022/10/24 16:03:56) or (DATE TIME = 2022/10/24 16:04:01) or (DATE TIME = 2022/10/24 16:04:06) or (DATE TIME = 2022/10/24 16:04:11) or (DATE TIME = 2022/10/24 16:04:17) or (DATE TIME = 2022/10/24 16:03:40) or (DATE TIME = 2022/10/24 16:03:45)) Customize...

1 of 7

COMPARING RESULTS

After 6 weeks of consistent Meta-Therapy on the body system, compare the health of the organs in that system to see if there was improvement. What is MOST important when looking for improvement are the OD values. In this example, the specific OTS being compared is the “TEETH; Right”.

On the CARD INDEX page, choose one of the OTS that has received consistent Meta-Therapy. If running Meta-Therapy on an entire system, any scan with an OD below 1.200 can be selected for this.

DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	F-level
2019/12/20	13:11:56		TEETH; right	S			1.046	100%
2019/12/20	13:12:11		TEETH; left META-therapy:1	M			0.96	0%
2019/12/20	13:12:12		TEETH; left META-therapy:2	M			0.96	0%
2019/12/20	13:12:13		TEETH; left META-therapy:3	M			0.96	0%
2019/12/20	13:12:13		TEETH; left META-therapy:4	M			0.96	0%
2019/12/20	13:12:14		TEETH; left META-therapy:5	M			0.96	0%
2019/12/20	13:13:47		HELIOBACTER PYLORI	S			0.427	26%
2019/12/20	13:14:03		LACTOBACILLUS ACIDOPHILLUS	S			0.427	20%
2019/12/20	13:14:13		LACTOBACILLUS ACIDOPHILLUS META-therapy:1	M			0.427	14%
2019/12/20	13:14:20		LACTOBACILLUS ACIDOPHILLUS META-therapy:2	M			0.427	14%
2019/12/20	13:14:27		LACTOBACILLUS ACIDOPHILLUS META-therapy:3	M			0.427	11%

507 of 891

Once an OTS scan is selected, type in its name (exactly as in the software) into the SEARCH BOX

teeth; right Find Clear

* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2019/12/20	13:11:56		TEETH; right	S			1.046	88%
2019/12/21	09:48:48		TEETH; right	S			1.048	88%
2019/12/22	10:29:32		TEETH; right	S			1.063	71%
2019/12/31	16:53:16		TEETH; right	S			1.076	59%

The list should update to only show the scans of the OTS searched for:

* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2019/12/20	13:11:56		TEETH; right	S			1.046	88%
2019/12/21	09:48:48		TEETH; right	S			1.048	88%
2019/12/22	10:29:32		TEETH; right	S			1.063	71%
2019/12/31	16:53:16		TEETH; right	S			1.076	59%

Click on **DATE** to organize the scans from oldest to newest (if it is not automatically organized this way). Now look at the **OD** numbers:

DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2019/12/20	13:11:56		TEETH; right	S			1.046	88%
2019/12/21	09:48:48		TEETH; right	S			1.048	88%
2019/12/22	10:29:32		TEETH; right	S			1.063	91.98%
2019/12/31	16:53:16		TEETH; right	S			1.076	98%

The goal is to see OD go higher in value over time. OD may not change from day to day or week to week. A change in OD will occur over 6 weeks to a few months.

Here the comparison is over 11 days and the OD has gone up slightly:

OD on 12/20 is 1.046

OD on 12/31 is 1.076

OD movement does not always have to be up. If there is detox happening the OD's may get lower before they get higher and completely balanced (above 1.200).

When scanning, keep one scan per week and delete the others in order to be able to compare week to week and save space on the computer.

ALL BIOREZ META FEATURES EXPLAINED

Starting with what was not covered on the CARD INDEX page and onward, software features and pages will be explained. Conducting scans, Meta-Therapy and generating reports are the most important features of the Biorez Meta. Some features described are done automatically. For knowledge and expert use of the Biorez Meta, the descriptions of these features are explained here.

Click on "VIEW RESULTS":

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

PHONE: ADDRESS:



Enter text to search...

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSTON
2022/10/25 10:10:19		SKELETON front	<input type="button" value="S"/>		2.39
2022/10/25 10:10:24		STOMACH BACK	<input type="button" value="S"/>		1.431
2022/10/25 10:10:33		PANCREODUODENAL ZONE	<input type="button" value="S"/>		1.336
2022/10/25 10:11:30		INTESTINE	<input type="button" value="S"/>		1.413
2022/10/25 14:43:22		ORGANS OF RETROPERITONEAL SPACE	<input type="button" value="S"/>		0
2022/10/25 14:52:05		TEETH; left	<input type="button" value="S"/>		0.995
2022/10/25 14:52:11		TEETH; right	<input type="button" value="S"/>		1.094
2022/10/25 14:52:17		ESOPHAGUS	<input type="button" value="S"/>		1.341
2022/10/25 14:52:22		STOMACH FRONT	<input type="button" value="S"/>		1.449
2022/10/25 14:52:28		LIVER; back view	<input type="button" value="S"/>		1.402

61 of 189

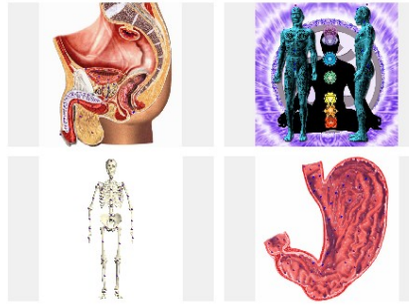
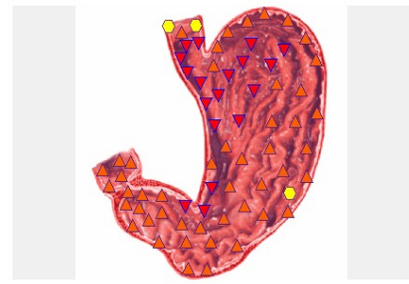


54

RESULTS PAGE

* CHECKED	DATE	TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/10/25	10:09:45		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS		 Normal	2.118
<input type="checkbox"/>	2022/10/25	10:09:50		SAGITTAL THORACOTOMY		 Normal	3
<input checked="" type="checkbox"/>	2022/10/25	10:09:57		ORGANS OF MALE SMALL PELVIS, right side		 Normal	1.668
<input type="checkbox"/>	2022/10/25	10:10:06		ORGANS OF MALE SMALL PELVIS; left side		 Normal	1.814
<input checked="" type="checkbox"/>	2022/10/25	10:10:13		CHAKRAS		 Acute	1.966
<input checked="" type="checkbox"/>	2022/10/25	10:10:19		SKELETON front		 Normal	2.39
<input checked="" type="checkbox"/>	2022/10/25	10:10:24		STOMACH BACK		 Normal	1.431
<input type="checkbox"/>	2022/10/25	10:10:33		PANCREODUODENAL ZONE		 Normal	1.336
<input type="checkbox"/>	2022/10/25	10:11:30		INTESTINE		 Normal	1.413
<input type="checkbox"/>	2022/10/25	14:43:22		ORGANS OF RETROPERITONEAL SPACE			0
<input type="checkbox"/>	2022/10/25	14:52:05		TEETH; left		 Chronic	0.995
<input type="checkbox"/>	2022/10/25	14:52:11		TEETH; right		 Chronic	1.094
<input type="checkbox"/>	2022/10/25	14:52:17		ESOPHAGUS		 Normal	1.341
<input type="checkbox"/>	2022/10/25	14:52:22		STOMACH FRONT		 Normal	1.449
<input type="checkbox"/>	2022/10/25	14:52:26		LIVER; back view		 Normal	1.402

- EXIT
- ANALYSIS
- VIEW REPORT
- PRINT REPORT



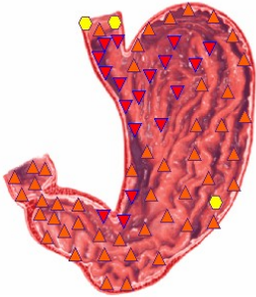
ACTIVE	ENERGY	OPTIMUM DISPERSION
<input checked="" type="checkbox"/>	Normal	2.118
<input checked="" type="checkbox"/>	Normal	3
<input checked="" type="checkbox"/>	Normal	1.668
<input checked="" type="checkbox"/>	Normal	1.814
<input checked="" type="checkbox"/>	Acute	1.966
<input checked="" type="checkbox"/>	Normal	2.39
<input checked="" type="checkbox"/>	Normal	1.431
<input checked="" type="checkbox"/>	Normal	1.336
<input checked="" type="checkbox"/>	Normal	1.513
<input checked="" type="checkbox"/>		0

EXIT

ANALYSIS

VIEW REPORT

PRINT REPORT



EXIT – goes back to Card Index page

ANALYSIS – goes to the Localize page

VIEW REPORT – goes to the Report page

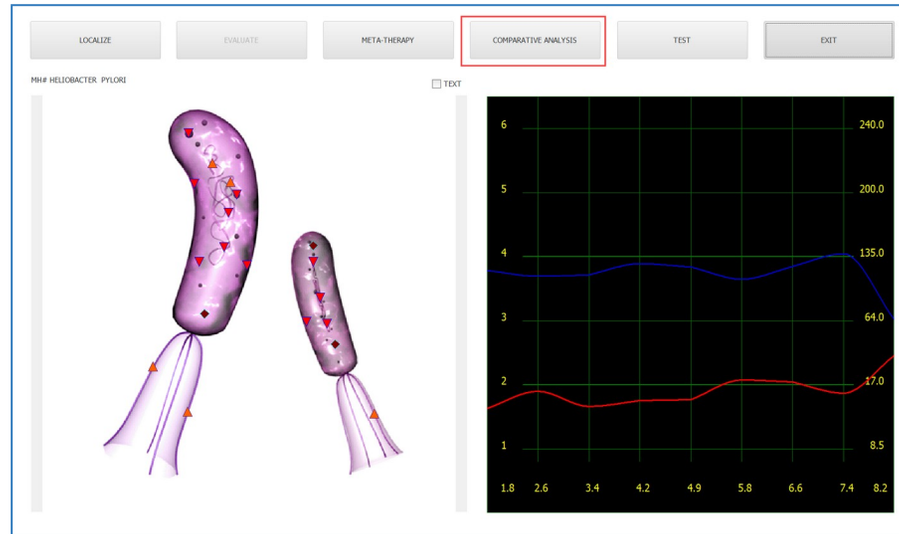
PRINT REPORT – generates a report of OTS scans that are selected from the list (CHECKED = true).
 Note: Show all records to ensure hidden records you may not want printed can be unchecked.

ACTIVE	ENERGY	OPTIMUM DISPERSION
<input checked="" type="checkbox"/>	Normal	1.686
<input checked="" type="checkbox"/>	Normal	1.842
<input checked="" type="checkbox"/>	Acute	

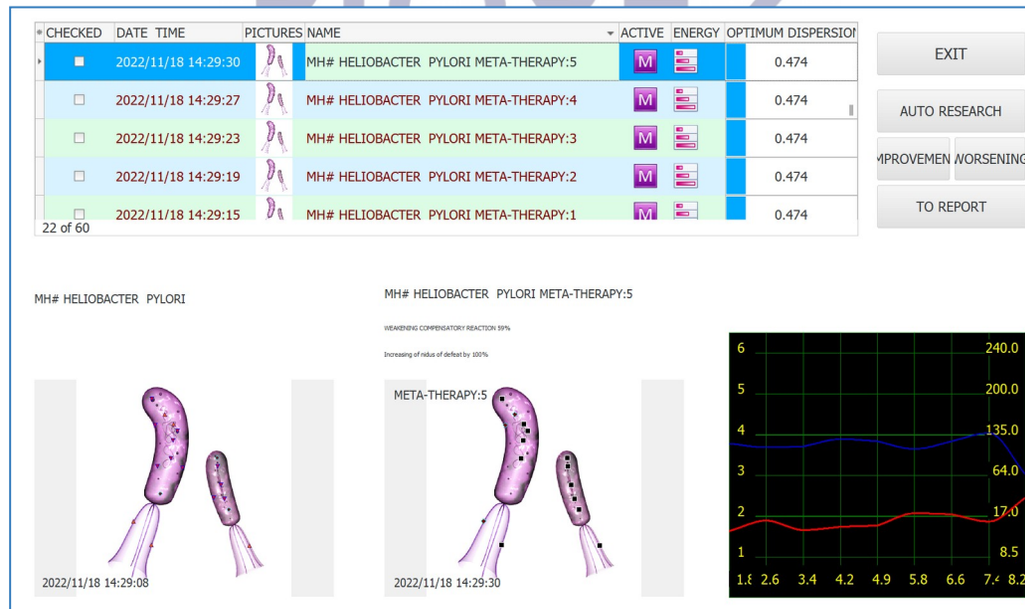
ENERGY – State of Energy (Normal, Acute, or Chronic)

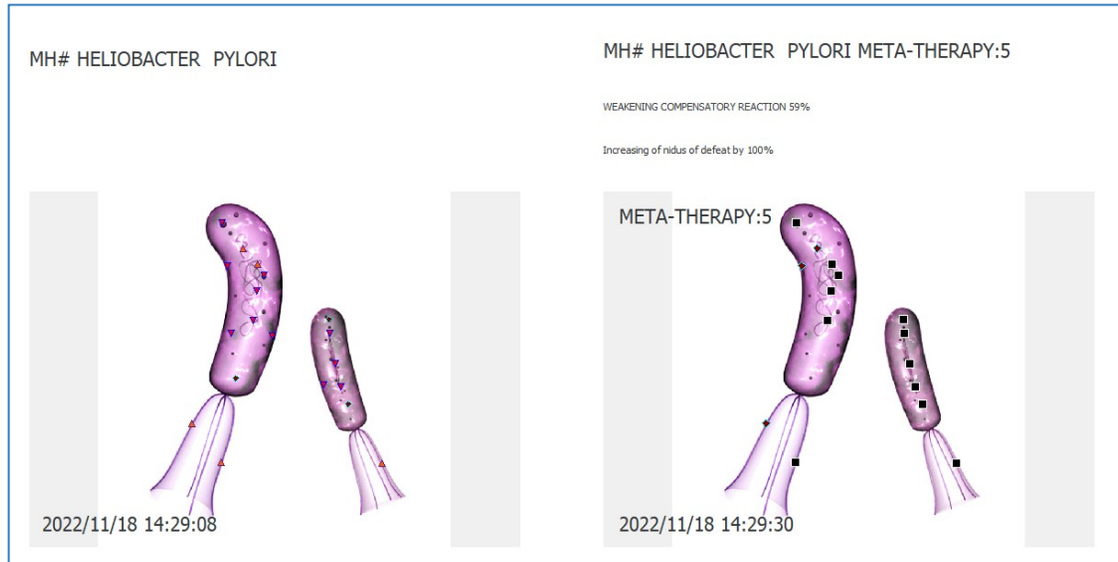
OPTIMUM DISPERSION – OD value

COMPARATIVE ANALYSIS



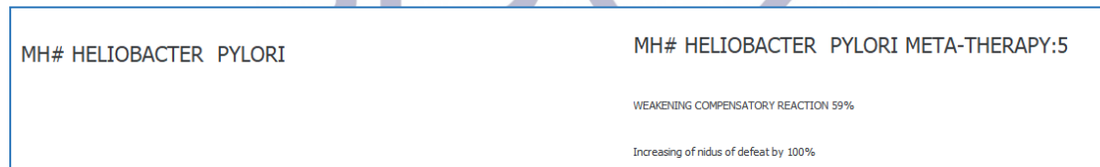
Comparative Analysis is the page where scans, results of comparisons and other kinds of scans can be compared.





Compare results of all kinds of tests.

For example, above is shown the reaction of a 5 times therapy on H. Pylori.



When comparing scans to see results of **DESTRUCTIVE** therapies (on microorganisms) you should always see a weakening reaction. **WEAKENING REACTION** means that the microorganism is being successfully weakened.

To correctly compare scans, first tick the box beside the OTS scan (Scan Type = S) that you would like to compare to:

2022/11/18 14:29:08  MH# HELIOBACTER PYLORI S  0.474

Next, highlight the second scan to compare by clicking on it with your mouse or use the keypad arrows to move the blue bar onto it:

2022/11/18 14:29:30  MH# HELIOBACTER PYLORI META-THERAPY:5 M  0.474

Best practice: check-mark the ORIGINAL SCAN (the oldest scan available) and highlight the newest scan available to see how an organ has improved over time. In the example below, the APPENDIX on 19/11 is checked, and the APPENDIX from 22/11 is highlighted (NO CHECK).

*CHECKED	DATE TIME	PICTURES NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input checked="" type="checkbox"/>	2022/11/19 15:13:33	 TRANSVERSAL SECTION OF APPENDIX	S		0.752
<input type="checkbox"/>	2022/11/21 10:07:33	 TRANSVERSAL SECTION OF APPENDIX	S		0.768
<input checked="" type="checkbox"/>	2022/11/22 16:09:34	 TRANSVERSAL SECTION OF APPENDIX	S		0.694
<input type="checkbox"/>	2022/10/20 16:55:26	 THYMUS GLAND	S		1.114
<input type="checkbox"/>	2022/10/20 16:58:13	 SYNAPSE	S		0.608

30 of 86

TRANSVERSAL SECTION OF APPENDIX



2022/11/19 15:13:33

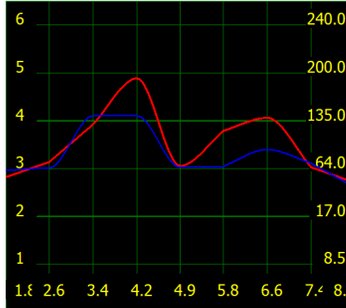
TRANSVERSAL SECTION OF APPENDIX

STRENGTHENING COMPENSATORY REACTION 47%

DECREASING Angle of radius of defect by 100%



2022/11/22 16:09:34



The checked scan is on the left (APPENDIX 19/11) and the highlighted scan is on the right (APPENDIX 22/11).

Be sure to compare the appropriate scans for correct results.

It is important to note that when comparing, give 4-6 weeks of therapy in order to see results. It is NOT practical to see a big change within a few days (as used in the example). Results can happen quickly but follow the 4-6-week suggestion before comparing and expecting to see changes.

Other features on the Comparative Analysis Page

SEARCH: hold down the “CTRL” (control) key on your keyboard and then press the “F” key. The search box will appear as below:

The screenshot shows a search interface with a search box containing 'x' and buttons for 'Find' and 'Clear'. Below the search box is a table with the following columns: *CHECKED, DATE TIME, PICTURES, NAME, ACTIVE, ENERGY, and OPTIMUM DISPERSION. The table contains four rows of scan data. The first row is checked and highlighted in blue. The second row is unchecked and highlighted in light blue. The third row is unchecked and highlighted in light green. The fourth row is unchecked and highlighted in light blue. To the right of the table are three buttons: EXIT, AUTO RESEARCH, and TO REPORT. The bottom left corner of the table shows '18 of 30'.

*CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input checked="" type="checkbox"/>	2022/11/15 15:10:08		LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILIUM WING LEVEL	S		2.614
<input type="checkbox"/>	2022/11/15 15:11:00		LIVER; back view	S		1.473
<input type="checkbox"/>	2022/11/15 15:10:01		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS	S		2.64
<input type="checkbox"/>	2022/11/15 15:12:56		HEAD LONGITUDINAL CROSS-SECTION ,RIGHT METAL THERAPY	M		2.855

The secret customize menu is also available as on the card index page.

While comparing organs or other tests, there are buttons entitled **IMPROVEMENT** and **WORSENING** on the right side of the page. Enabling the IMPROVEMENT button will display flashing markers indicating improvement. Enabling WORSENING will display appropriate markers as well.

The screenshot displays a medical software interface. At the top, there is a search bar with the text "Enter text to search..." and buttons for "Find" and "Clear". Below this is a table with columns for "DATE TIME", "PICTURES", "NAME", and "ACT. SYST. ENI. OPTIMUM DISI". The table contains four rows of data, with the second row selected. To the right of the table are buttons for "EXIT", "AUTO RESEARCH", "IMPROVEMENT", "WORSENING", and "TO REPORT". The "IMPROVEMENT" and "WORSENING" buttons are highlighted with a red box. Below the table, there is a comparison view for "STOMACH BACK" showing two side-by-side ultrasound images with timestamps "2019/12/9 15:26:55" and "2019/12/10 13:22:55". Text above the images reads "STRENGTHENING COMPENSATORY REACTION 1%" and "DECREASING Anale + of ridus of defeat by 100%". To the right of the images is a line graph with two data series (red and blue) plotted against a grid. The x-axis ranges from 1.8 to 8.2, and the y-axis ranges from 1 to 6. The graph shows two curves that are nearly identical, indicating stability or improvement over time.

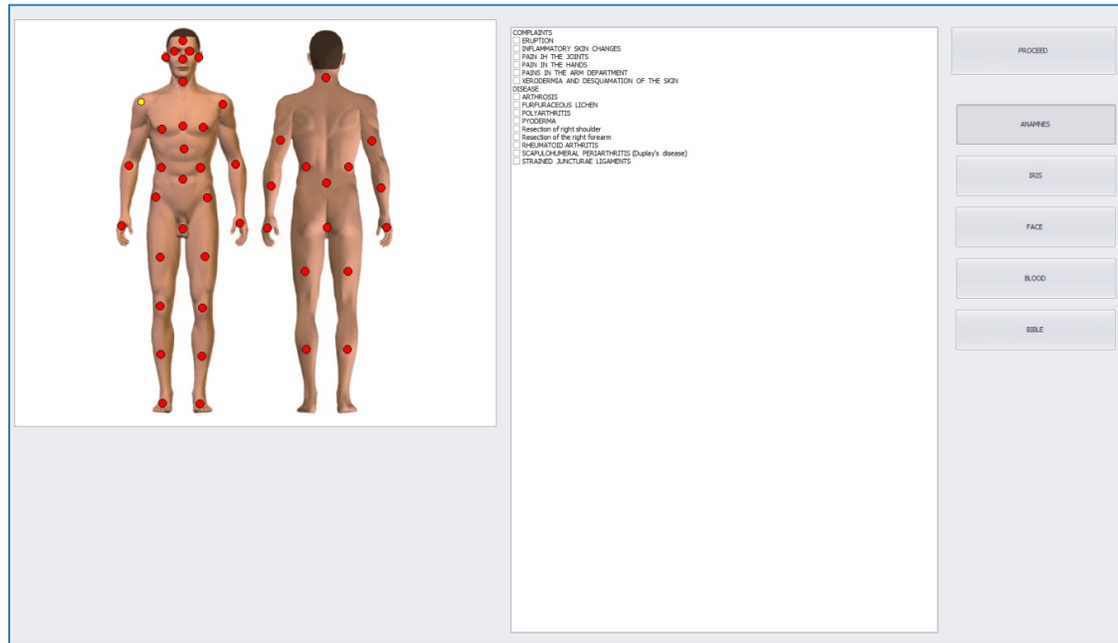
EXIT – To exit back to CARD INDEX page

TO REPORT – Adds the Comparative Analysis to the Advanced Report Notes

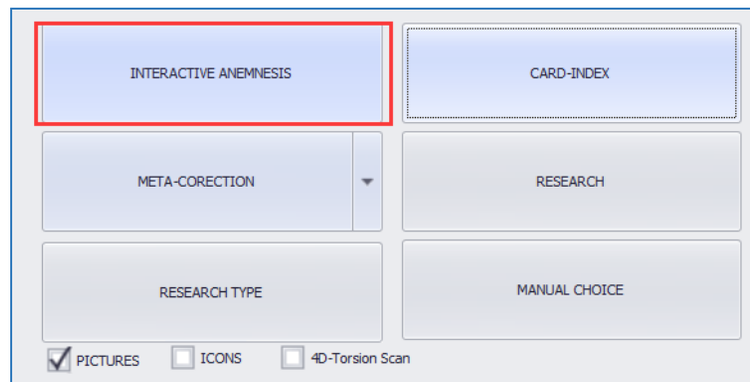
AUTO RESEARCH – This function will locate related scans to compare to from various dates.

INTERACTIVE ANEMNESIS

This page will appear after you setup a new card:



This page can also be accessed from the RESEARCH Page:



This page is for recording the subject's complaints. The Research scan list that follows will be organized according to the complaints recorded. This is not recommended as the software already has pre-programmed full body scans in order to have the most complete information. It is best to skip this page.

The screenshot shows a software interface for recording medical complaints. On the left, there are two 3D human models, one facing forward and one facing backward. Red dots are placed on various parts of the body to indicate areas of concern. One dot on the left shoulder is highlighted in yellow. To the right of the models is a list of medical conditions, each preceded by a checkbox. The list is divided into 'COMPLAINTS' and 'DISEASE'. The 'COMPLAINTS' section includes: ERUPTION, INFLAMMATORY SKIN CHANGES, PAIN IN THE JOINTS, PAIN IN THE HANDS, PAINS IN THE ARM DEPARTMENT, and XERODERMIA AND DESQUAMATION OF THE SKIN. The 'DISEASE' section includes: ARTHROSIS, FLUPURACEOUS LICHEN, POLYARTHRITIS, PYODERMA, Resection of right shoulder, Resection of the right forearm, RHEUMATOID ARTHRITIS, SCAPULOHUMERAL PERIARTHRTIS (Duplay's disease), and STRAINED JUNCTURAE LIGAMENTS. To the right of the list is a vertical sidebar with several buttons: 'PROCEED' (highlighted in blue), 'ANAMNESIS', 'IRIS', 'FACE', 'BLOOD', and 'BIBLE'.

In order to check mark the appropriate areas of complaints and diagnosis, click on a **red dot** closest to the problem area of the subject and check mark the **most relevant complaint** or previously diagnosed condition. Each red dot will open different options for recording complaints and diagnosis.

Other buttons on this page contain reference information as follows:

ANEMNES – Complaints and diagnosis notes

IRIS - Shows images of eye characteristics connected to health conditions

FACE - Shows facial characteristics connected to health conditions

BLOOD - Descriptions of blood types and their influence on lifestyle and overall health

BIBLE - Uplifting scriptures related to healing

PROCEED – Takes you to the RESEARCH page

RETURNING USERS: To scan a returning user, click on **Select card** and choose the appropriate card.

To scan
Select
appropri

The screenshot shows a medical software interface. At the top, there is a user profile form with fields for LAST NAME (Training), FIRST NAME (Manual), BLOOD TYPE (-?-), AGE (46), E-MAIL, SEX (MALE), PHONE, and ADDRESS. A WEBCAM button is located below the form. To the right of the form are several buttons: EXIT, RESEARCH, NEW CARD, SELECT CARD (highlighted with a red box), REMOVE CARD, PRESENT ANALYSIS, VIEW RESULTS, and COMPARATIVE ANALYSIS. Below the form is a search bar with the text "Enter text to search..." and buttons for Find and Clear. The main area contains a table with the following columns: DATE TIME, PICTURES, NAME, ACTIVE, ENERGY, and OPTIMUM DISPERSION. The table lists various scan results, with the first row highlighted in blue. At the bottom right of the interface is a 3D anatomical model of a human torso showing internal organs.

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:04:45		LIVER; back view	S		
2022/10/24 16:04:52		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S		0.784
2022/10/24 16:04:57		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.141
2022/10/24 16:05:02		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.139
2022/10/24 16:05:07		LONGITUDINAL SECTION OF RIGHT KIDNEY; front view	S		0.808
2022/10/24 16:05:12		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S		0.827
2022/10/24 16:05:17		STOMACH VEINS	S		1.351
2022/10/24 16:05:23		THYMUS GLAND	S		1.031
2022/10/24 16:05:28		BLOOD CELLS	S		0.968
2022/10/24 16:05:33		LYMPHATIC VESSELS OF BACK STOMACH WALL	S		0.356

11 of 190

Ensure that there is only one card per subject. Use the same card file for yourself and people to scan each visit/day. Do not create duplicate cards as it can corrupt the database.

DATE	FULL NAME	SEX	AGE	COUNT
10 12月 19	Jack, D, Y, 1985/5/12,	MALE	34	1
10 12月 19	James, U, Q, 1974/8/21,	FEMALE	45	1
10 12月 19	Training, Manual, 1965/5/4,	MALE	54	153

Once the card is found, click on it and it will load on the CARD INDEX page. Once the card is loaded, run a scan in order to work with therapies, remedies or anything else. All scans are done on the **RESEARCH PAGE**.

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

PHONE: ADDRESS:

WEBCAM

EXIT

Enter text to search... Find Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:04:45		LIVER; back view	S	[Bar Chart]	1.704
2022/10/24 16:04:52		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S	[Bar Chart]	1.141
2022/10/24 16:04:57		KIDNEY LONGITUDINAL(RIGHT) CUT	S	[Bar Chart]	1.139
2022/10/24 16:05:02		KIDNEY LONGITUDINAL (LEFT) CUT	S	[Bar Chart]	0.808
2022/10/24 16:05:07		LONGITUDINAL SECTION OF RIGHT KIDNEY; front view	S	[Bar Chart]	0.827
2022/10/24 16:05:12		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S	[Bar Chart]	1.351
2022/10/24 16:05:17		STOMACH VEINS	S	[Bar Chart]	1.031
2022/10/24 16:05:23		THYMUS GLAND	S	[Bar Chart]	0.968
2022/10/24 16:05:28		BLOOD CELLS	S	[Bar Chart]	1.356
2022/10/24 16:05:33		LYMPHATIC VESSELS OF BACK STOMACH WALL	S	[Bar Chart]	

11 of 190

RESEARCH

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

RESEARCH

INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

CHECK SELECTED UNCHECK SELECTED PICTURES ICONS 4D-TORSION SCAN

- HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- HEAD LONGITUDINAL CROSS-SECTION, LEFT
- HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE
- HEAD FRONTAL CROSS-SECTION
- CROSS - SECTION OF NECK
- CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW

COMPLAINTS

III (B)

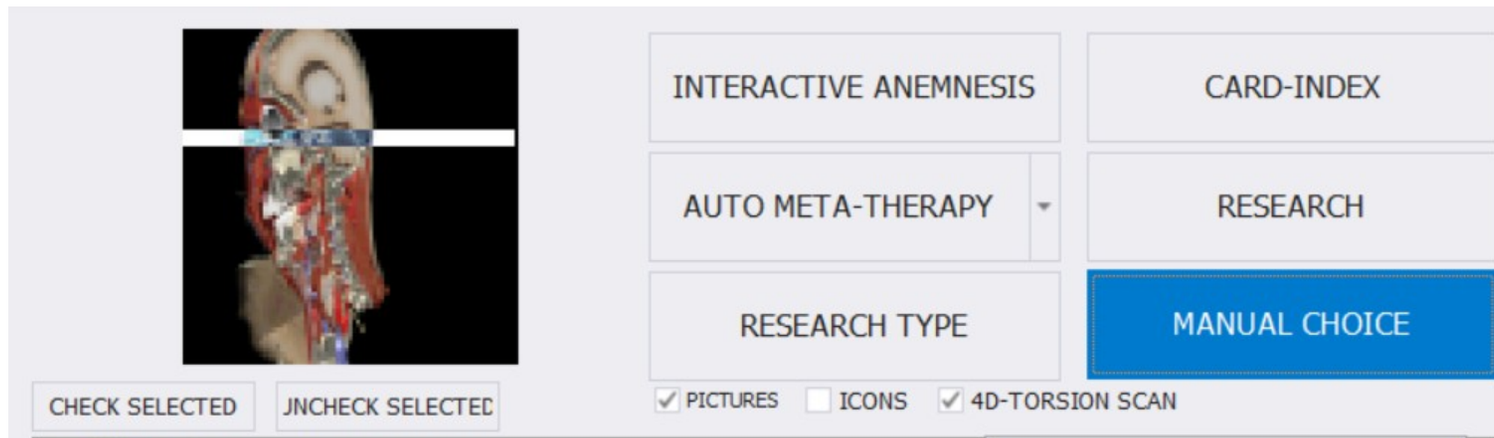
NEXT PREVIOUS SYSTEM ORDER 46:968/46

1. **MANUAL CHOICE** – customized presets for auto-selection from OTS scan list.
2. **AUTO META-THERAPY** – Clicking will initiate Meta-Therapy on the selected OTS scans.

3. **4D-Torsion Scan** – Activates this function



4. **PICTURES** – Displays 3D images for the scans listed.



WELLNESS

5. **RESEARCH TYPE** – changing this criteria will display a list of available scans for the selected research type.

6. **RESEARCH** – initiate research for the selected OTS scans.

7. **CARD INDEX** – go to CARD INDEX page.

8. **INTERACTIVE ANEMNESIS** – go to the INTERACTIVE ANEMNESIS page.

9. This box contains the data recorded from the Interactive Anemesis page.

10. **SEARCH BOX** – for quickly locating an OTS scan.

The screenshot displays an interactive anatomical software interface. On the left, a large 3D anatomical model of a human head is shown in a longitudinal section. To its right, a smaller 2D cross-section image is visible. Below the 3D model is a red-bordered search box. To the right of the 3D model is a control panel with buttons for 'INTERACTIVE ANEMNESIS', 'CARD-INDEX', 'AUTO META-THERAPY', 'RESEARCH', 'RESEARCH TYPE', and 'MANUAL CHOICE'. Below these are checkboxes for 'PICTURES', 'ICONS', and '4D-TORSTION SCAN'. A scrollable list of anatomical sections is shown, with the top item 'HEAD LONGITUDINAL CROSS-SECTION ,RIGHT' highlighted in blue. At the bottom are 'NEXT', 'PREVIOUS', and 'SYSTEM ORDER' buttons, along with a '0:965/0' indicator.

The list of organs is organized in system order. Starting from the top, the general cross sections are listed in the blue color. These are combinations of organs and give combination frequencies. These are good for therapy but not the best to use for analysis. Scanning individual organs and tissues is always best for finding detailed and accurate information.

PRE-PROGRAMMING SCANS

On the Research page, it is possible to create customized scanning lists

MANUAL CHOICE AND SETUP:

Male and Female scans have been pre-programmed. However, you have 8 other options available for customization.

You may rename and create custom scans by clicking **MANUAL CHOICE** → **SETUP**.

The interface displays a grid of cases for selection. At the top, there are buttons for 'MALE', 'FEMALE', 'CASE 3' through 'CASE 10', 'Unmark Selected', and 'EXIT'. Below the grid, there are buttons for 'MULTILINE', '20 (850) man, 20 (814) woman, 20 (871) all', and 'Mark Selected', along with a 'RENAME' button.

The main area contains a list of scan options organized into several categories:

- CORE PRODUCT:** Includes various cross-sections of the head, neck, chest, abdomen, and pelvis.
- RESPIRATORY SYSTEM:** Includes scans of the paranasal sinuses, larynx, lungs, and trachea.
- DIGESTIVE SYSTEM:** Includes scans of the esophagus, stomach, pancreas, intestines, and rectum.
- UROGENITAL SYSTEM:** Includes scans of the kidneys, ureters, and bladder.
- CARDIOVASCULAR SYSTEM:** Includes scans of the heart, arteries, and veins.
- NERVOUS SYSTEM:** Includes scans of the brain, spinal cord, and cranial nerves.

The 'MANUAL CHOICE' menu is displayed, showing a list of cases from CASE 01 to CASE 10. A red box highlights the 'SETUP' button, which is used to access the customization options for the selected case.

MALE FEMALE **CASE 3** CASE 4 CASE 5 Unmark Selected EXIT

CASE 6 CASE 7 CASE 8 CASE 9 CASE 10 Mark Selected **RENAME**

MULTILINE 9 (850) man, 9 (814) woman, 9 (871) all

<p>CORE PRODUCT</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, RIGHT <input checked="" type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, LEFT <input checked="" type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM <input checked="" type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE <input checked="" type="checkbox"/> HEAD FRONTAL CROSS-SECTION <input type="checkbox"/> CROSS-SECTION OF NECK <input type="checkbox"/> CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW <input type="checkbox"/> CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH CERVICAL VERTEBRA <input type="checkbox"/> LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA <input type="checkbox"/> HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA <input type="checkbox"/> CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA <input type="checkbox"/> CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF 2ND LUMBAR VERTEBRA <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS <input type="checkbox"/> LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILLIUM WING LEVEL <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF PELVIS CAVITY at the level of prostate gland <input type="checkbox"/> SAGITTAL THORACOTOMY <input type="checkbox"/> DIAPHRAGM <input type="checkbox"/> ORGANS OF MALE SMALL PELVIS, right side <input type="checkbox"/> ORGANS OF MALE SMALL PELVIS, left side <input type="checkbox"/> CHAKRAS <input type="checkbox"/> SKELTON front DIGESTIVE SYSTEM <input checked="" type="checkbox"/> TEETH; left <input checked="" type="checkbox"/> TEETH; right <input checked="" type="checkbox"/> ESOPHAGUS <input checked="" type="checkbox"/> STOMACH FRONT <input checked="" type="checkbox"/> STOMACH BACK <input type="checkbox"/> PANCREODUODENAL ZONE <input type="checkbox"/> PANCREAS, front view 	<ul style="list-style-type: none"> WALL OF RECTUM SAGITTAL SECTION OF LIVER TISSUE OF LIVER WALL OF GALL BLADDER WALL OF CHOLIC DUCT PANCREATIC DUCT WALL PANCREATIC DUCT WALL AMPULLA OF WATER DUCT WALL OF STOMACH RESPIRATORY SYSTEM PARANASAL SINUSES; right view PARANASAL SINUSES; left view LARYNX TR LUNG RIGH LUNG LEFT LUNGS ANK CORONAL TRACHEA LARGE BRG TRACHEA LUNG TISSR SECTION C PULMONAR LAST BRON BRONCHIC BRONCHJE MUCOUS G UROGENITAL KIDNEY LO KIDNEY LO (right side) (rear view) MALE URINARY BLADDER; rear view TESTICLE; right 	<ul style="list-style-type: none"> HEART; from the behind HEART LONGITUDINAL CROSS-SECTION CEREBRAL VEINS of right hemisphere CEREBRAL VEINS of left hemisphere ARTERY RIGHT HAND ARTERY LEFT HAND VEINS OF CRUIS, right side VEINS OF CRUIS, left side MAIN VASSELS OF THE TRUNK ARTERIES OF HEAD AND NECK; LEFT SIDE ARTERIES OF HEAD AND NECK; RIGHT SIDE 	<ul style="list-style-type: none"> VESSELS OF EYE; left BLOOD VESSEL THYMUS GLAND BONE MARROW (RED) BLOOD CELLS NEUTROPHIL EOSINOPHIL LYMPHOCYTE MONOCYTE BASOPHILIC LEUKOCYTE LYMPHATIC VESSELS OF MEDIASTINUM LYMPH VESSELS OF RIGHT AXILLARY AREA AND CERVIX LYMPH VESSELS OF LEFT AXILLARY AREA AND CERVIX LYMPHATIC VESSELS OF THE POSTERIOR WALL OF THE TRUNK, front view LYMPHATIC VESSELS OF LEFT HAND LYMPHATIC VESSELS OF RIGHT HAND LYMPHATIC VESSELS OF RIGHT LEG; FRONT VIEW LYMPHATIC VESSELS OF LEFT LEG; FRONT VIEW LYMPHATIC VESSELS OF BACK STOMACH WALL LYMPH TUBES OF STOMACH FRONTAL WALL LYMPHATIC NODES IN INGUINAL PART PANCREAS FRONTAL WALL LYMPH TUBES LYMPHATIC VESSELS OF PELVIS; from right LYMPHATIC VESSELS OF PELVIS; from left LIVER LYMPHATIC VESSELS LYMPHATIC VESSELS OF ABDOMINAL ORGANS LARGE INTESTINE LYMPHATIC VESSELS SPLEEN PALATINE TONSIL SPLEEN TISSUE PHARYNGEAL TONSIL RETICULOCYTE ERYTHROCYTES
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Rename

CASE 03

Mental Health

Edit Clear OK Cancel

4. Select one of the available numbered options and rename it as needed. In the example above, a custom scan for mental health concerns/disorders is setup. Click on the Case number and then click **RENAME**. When clicking on a number to rename, you will notice some of the checkmarks un-check. Allow this to happen. To add desired items to the list, find the items, highlight them and click **MARK SELECTED**. To turn on **IMAGES**, check **MULTILINE**.

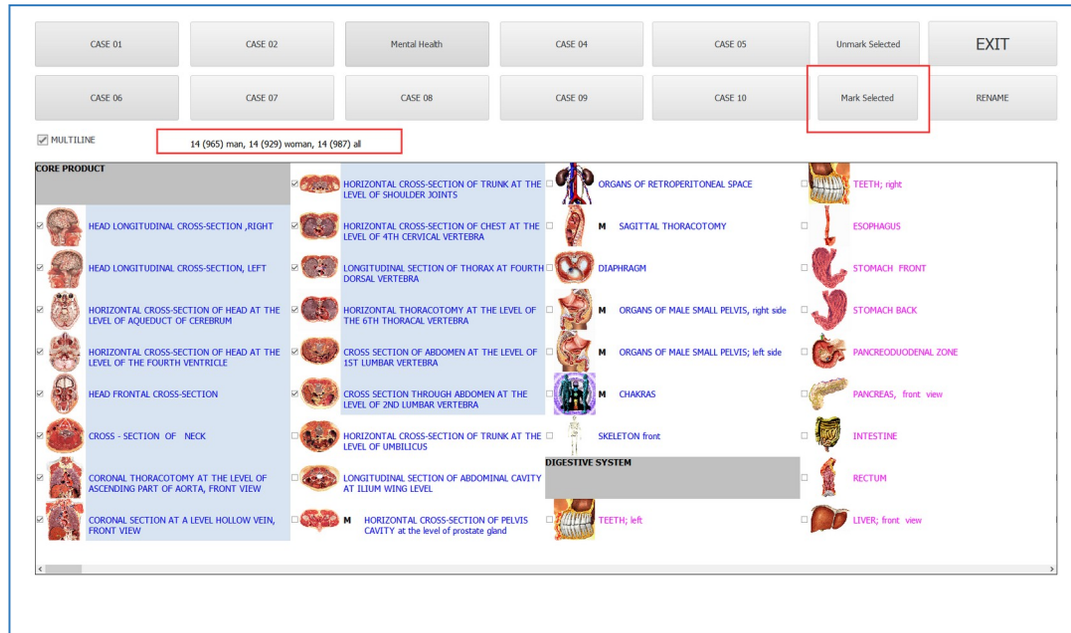
CASE 01 CASE 02 **Mental Health** CASE 04 CASE 05 Unmark Selected EXIT

CASE 06 CASE 07 CASE 08 CASE 09 CASE 10 Mark Selected RENAME

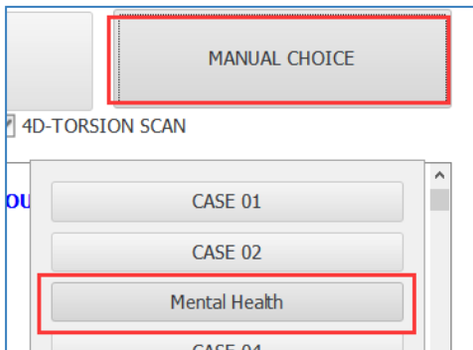
MULTILINE 14 (965) man, 14 (929) woman, 14 (887) all

<p>CORE PRODUCT</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, RIGHT <input checked="" type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, LEFT <input checked="" type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM <input checked="" type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE <input checked="" type="checkbox"/> HEAD FRONTAL CROSS-SECTION <input checked="" type="checkbox"/> CROSS-SECTION OF NECK <input checked="" type="checkbox"/> CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW <input checked="" type="checkbox"/> CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH CERVICAL VERTEBRA <input type="checkbox"/> LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA <input type="checkbox"/> HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA <input type="checkbox"/> CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA <input type="checkbox"/> CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF 2ND LUMBAR VERTEBRA <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS <input type="checkbox"/> LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILLIUM WING LEVEL <input type="checkbox"/> HORIZONTAL CROSS-SECTION OF PELVIS CAVITY at the level of prostate gland <input type="checkbox"/> SAGITTAL THORACOTOMY <input type="checkbox"/> DIAPHRAGM <input type="checkbox"/> ORGANS OF MALE SMALL PELVIS, right side <input type="checkbox"/> ORGANS OF MALE SMALL PELVIS, left side <input type="checkbox"/> CHAKRAS <input type="checkbox"/> SKELTON front DIGESTIVE SYSTEM <input type="checkbox"/> TEETH; left <input type="checkbox"/> TEETH; right <input type="checkbox"/> ESOPHAGUS <input type="checkbox"/> STOMACH FRONT <input type="checkbox"/> STOMACH BACK <input type="checkbox"/> PANCREODUODENAL ZONE <input type="checkbox"/> PANCREAS, front view <input type="checkbox"/> INTESTINE <input type="checkbox"/> RECTUM <input type="checkbox"/> LIVER; front view 	<ul style="list-style-type: none"> WALL OF RECTUM SAGITTAL SECTION OF LIVER TISSUE OF LIVER WALL OF GALL BLADDER WALL OF CHOLIC DUCT PANCREATIC DUCT WALL PANCREATIC DUCT WALL AMPULLA OF WATER DUCT WALL OF STOMACH RESPIRATORY SYSTEM PARANASAL SINUSES; right view PARANASAL SINUSES; left view LARYNX TR LUNG RIGH LUNG LEFT LUNGS ANK CORONAL TRACHEA LARGE BRG TRACHEA LUNG TISSR SECTION C PULMONAR LAST BRON BRONCHIC BRONCHJE MUCOUS G UROGENITAL KIDNEY LO KIDNEY LO (right side) (rear view) MALE URINARY BLADDER; rear view TESTICLE; right 	<ul style="list-style-type: none"> HEART; from the behind HEART LONGITUDINAL CROSS-SECTION CEREBRAL VEINS of right hemisphere CEREBRAL VEINS of left hemisphere ARTERY RIGHT HAND ARTERY LEFT HAND VEINS OF CRUIS, right side VEINS OF CRUIS, left side MAIN VASSELS OF THE TRUNK ARTERIES OF HEAD AND NECK; LEFT SIDE ARTERIES OF HEAD AND NECK; RIGHT SIDE 	<ul style="list-style-type: none"> VESSELS OF EYE; left BLOOD VESSEL THYMUS GLAND BONE MARROW (RED) BLOOD CELLS NEUTROPHIL EOSINOPHIL LYMPHOCYTE MONOCYTE BASOPHILIC LEUKOCYTE LYMPHATIC VESSELS OF MEDIASTINUM LYMPH VESSELS OF RIGHT AXILLARY AREA AND CERVIX LYMPH VESSELS OF LEFT AXILLARY AREA AND CERVIX LYMPHATIC VESSELS OF THE POSTERIOR WALL OF THE TRUNK, front view LYMPHATIC VESSELS OF LEFT HAND LYMPHATIC VESSELS OF RIGHT HAND LYMPHATIC VESSELS OF RIGHT LEG; FRONT VIEW LYMPHATIC VESSELS OF LEFT LEG; FRONT VIEW LYMPHATIC VESSELS OF BACK STOMACH WALL LYMPH TUBES OF STOMACH FRONTAL WALL LYMPHATIC NODES IN INGUINAL PART PANCREAS FRONTAL WALL LYMPH TUBES LYMPHATIC VESSELS OF PELVIS; from right LYMPHATIC VESSELS OF PELVIS; from left LIVER LYMPHATIC VESSELS LYMPHATIC VESSELS OF ABDOMINAL ORGANS LARGE INTESTINE LYMPHATIC VESSELS SPLEEN PALATINE TONSIL SPLEEN TISSUE PHARYNGEAL TONSIL RETICULOCYTE ERYTHROCYTES
--	--	---	---

You can click, hold and drag the computer mouse to highlight the items you want to add to the pre-programmed scan and then click **MARK SELECTED** to check mark them and add them to your OTS scan list. The total number of items added will be shown here:



14 (965) man, 14 (929) woman, 14 (987) all



14:965/14

In this example, 14 is the number of OTS scans which were added to the pre-programmed scan for **MENTAL HEALTH**.

It is possible to setup a total of 8 pre-programmed OTS scan lists. System scans are already available and do not need to be added as a custom list.

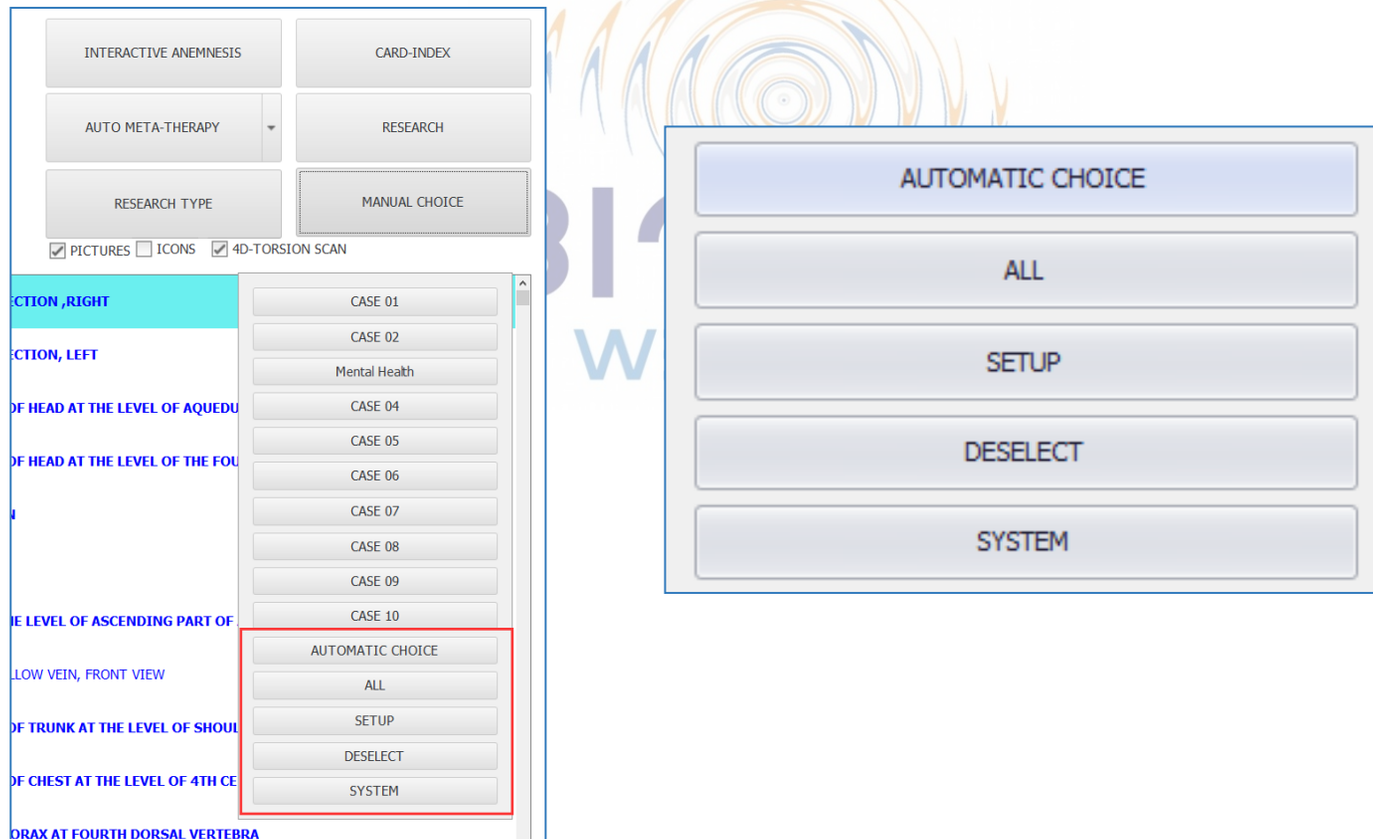
OTHER MANUAL CHOICE OPTIONS

AUTOMATIC CHOICE – Selects about 30 OTS scans suitable for a quick scan

ALL – Selects (check mark) all OTS scans in the list

DESELECT – Deselects (uncheck mark) all OTS scans in the list

SYSTEM – Alters the OTS scan list to display scans for the selected system only



MANUAL ANALYSIS

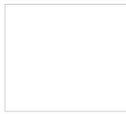
Manual Analysis means that instead of allowing software to do the work for you, in terms of creating a report of all the findings, you want to do the work yourself by hand. It was just until recently that we have the option to have the report automated, before that, all analysis had to be done by hand for each and every organ.

Manual Analysis is most helpful when you need to run a cancer screening test, dealing with an illness or health concerns which is more complex, OR if you simple want to learn how to operate the software by hand and take time to investigate beyond the immediate concerns.

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

PHONE: ADDRESS:



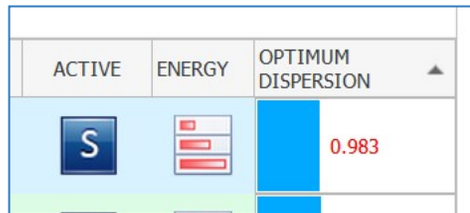
Enter text to search...

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
▶	2022/12/2 16:09:34		PARANASAL SINUSES; right view	<input type="button" value="S"/>		
	2022/12/2 16:09:40		PARANASAL SINUSES; left view	<input type="button" value="S"/>		1.001
	2022/11/30 11:45:39		KIDNEY LONGITUDINAL (LEFT) CUT	<input type="button" value="S"/>		1.05
	2022/11/30 11:45:33		KIDNEY LONGITUDINAL(RIGHT) CUT	<input type="button" value="S"/>		1.05
	2022/12/2 16:09:04		TEETH; left	<input type="button" value="S"/>		1.066
	2022/12/2 16:09:10		TEETH; right	<input type="button" value="S"/>		1.107
	2022/11/15 15:10:35		TEETH; left	<input type="button" value="S"/>		1.192
	2022/11/30 11:46:12		LYMPHATIC VESSELS OF BACK STOMACH WALL	<input type="button" value="S"/>		1.267
	2022/11/30 11:46:02		THYMUS GLAND	<input type="button" value="S"/>		1.285
	2022/11/30 11:46:25		LYMPHATIC VESSELS OF ABDOMINAL ORGANS	<input type="button" value="S"/>		1.305

31 of 112



When deciding where to begin analysis, first sort the scans by Optimum Dispersion. To do this, click on the column header.



Once the OD values are organized lowest to highest, begin analysis by selecting the organ marked with the lowest OD value. Click on the name of the organ, then click on the image of the organ on the bottom right of the page. This will open the **LOCALIZE PAGE**.

LAST NAME: Jack FIRST NAME: U BLOOD TYPE: -?-
 AGE: 44 E-MAIL: SEX: MALE
 PHONE: ADDRESS:

WEBCAM

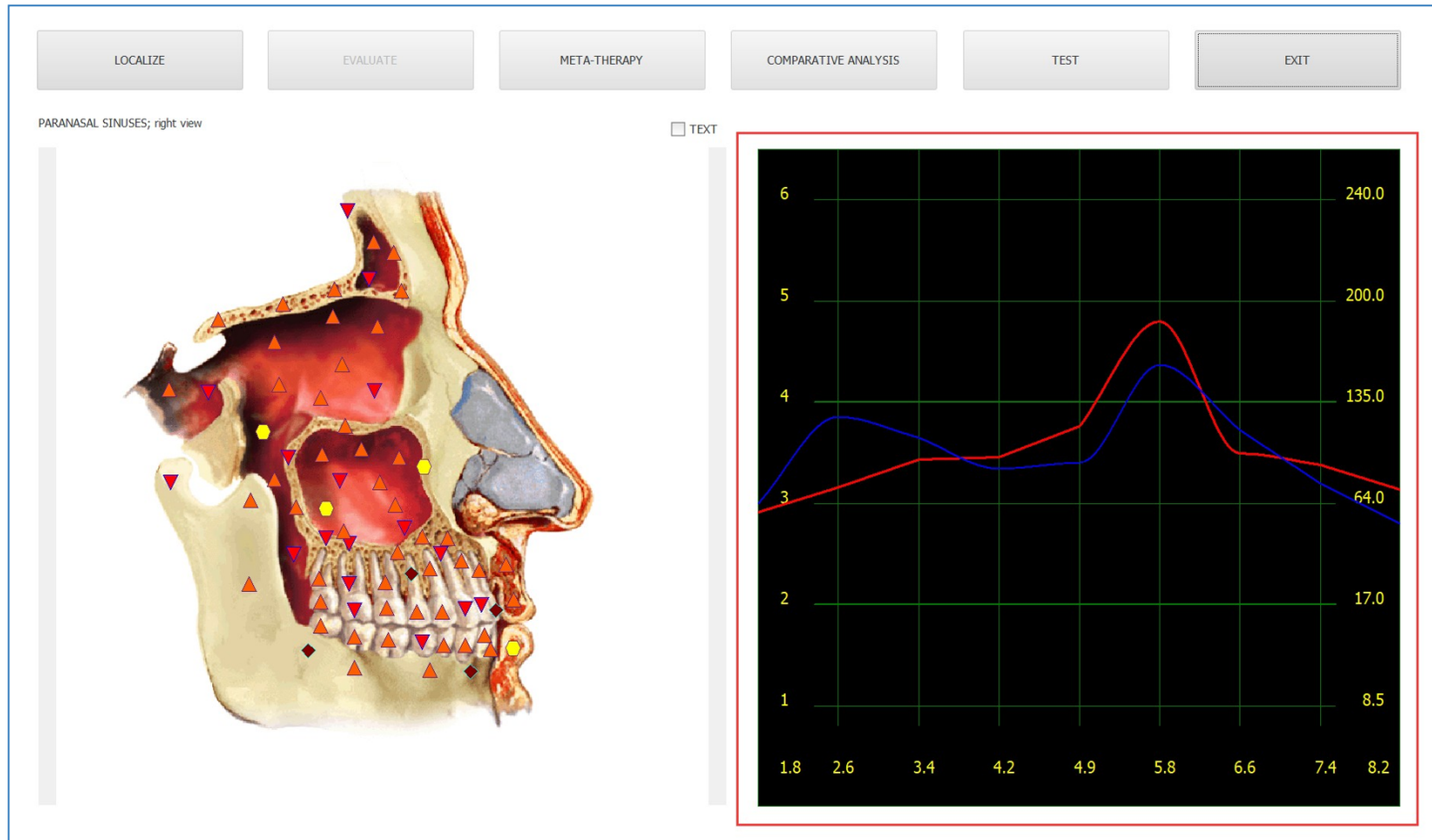
Enter text to search... Find Clear

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
1	2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		0.983
2	2022/12/2 16:09:40		PARANASAL SINUSES; left view	S		1.001
3	2022/11/30 11:45:39		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.05
4	2022/11/30 11:45:33		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.05
5	2022/12/2 16:09:04		TEETH; left	S		1.066
6	2022/12/2 16:09:10		TEETH; right	S		1.107
7	2022/11/15 15:10:35		TEETH; left	S		1.192
8	2022/11/30 11:46:12		LYMPHATIC VESSELS OF BACK STOMACH WALL	S		1.267
9	2022/11/30 11:46:02		THYMUS GLAND	S		1.285
10	2022/11/30 11:46:25		LYMPHATIC VESSELS OF ABDOMINAL ORGANS	S		1.305

31 of 112

EXIT
RESEARCH
NEW CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS

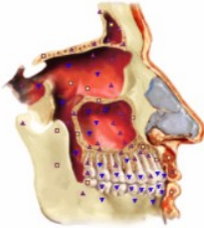
Next, click on the graph to open the **ANALYSIS PAGE**:

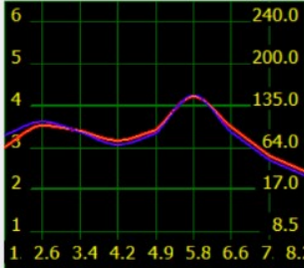


The ANALYSIS Page will look like this:

ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- O # PHYSIOTHERAPY
- P # EMOTION MATRIX
- Q # VITAMIN TABLE
- R # HEAVY METALS
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E
- KEY OPTIMISATION OVERVIEW
- METABOLIC INDICATOR
- VITAMINS INDICATOR
- Minerals indicators
- EFAs indicators
- ANTIOXIDANTS INDICATORS
- Amino Acids indicators
- Toxins indicators
- Microbiology indicators
- EMFS and ELFS indicators
- 90 DAY FOOD AVOIDANCE
- Food Additives Indicators
- YOGA - DRUGS
- All Toxins





X-axis	Y-axis
1.0	17.0
2.6	64.0
3.4	135.0
4.2	200.0
4.9	240.0
5.8	240.0
6.6	200.0
7.8	64.0
8.5	17.0

E-OBJECT 1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELLATED EPITHELIUM OF THE

INVERT
OPTIMUM
OBJECT
ETALON

ADJUST ALL AUTO SCAN

SMART FILTER SHOW ALL DESCRIPTION SORT ADJUSTMENT ADJUST ALL AUTO SCAN

SELECT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.876	OPTIMUM DISTRIBUTION
x 0		Virtual model

EXIT

V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

When analyzing organs manually, follow the next steps:

1. Start by choosing the topic **E # MICROORGANISMS AND HELMINTHS**

Always run manual analysis on microorganisms and pathology only. All other ETALONS will be described for individual use later in the manual. We start with microorganisms because many health concerns and imbalances in the body are caused by the presence of parasites, bacteria, viruses, candida, etc. When we address these entities first, many health concerns are balanced out.

A list of topics for manual analysis, each preceded by a checkbox. The topic 'E # MICROORGANISMS AND HELMINTHS' is highlighted with a red box. The list includes:

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVTICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSIOTHERAPY
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E

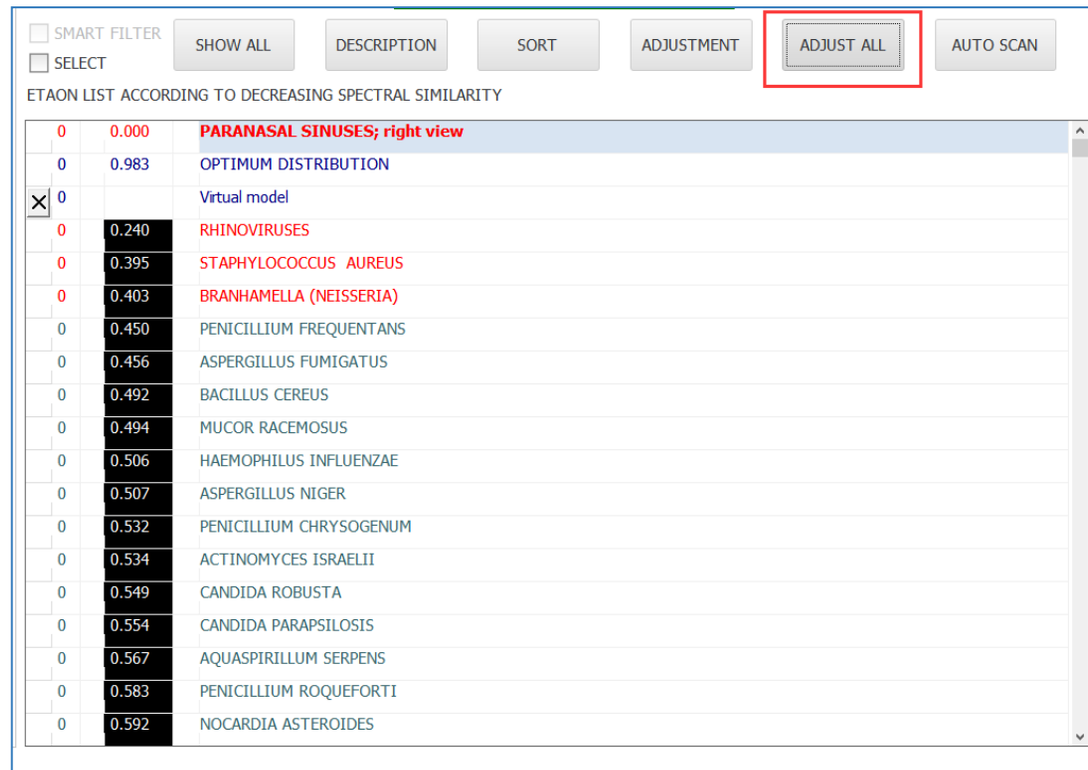
After selecting “E # MICROORGANISMS AND HELMINTHS”, the Virtual model table will load with data as below:

The interface includes a sidebar with a list of etalons, a 3D anatomical model of a human head, and a line graph. The 'E # MICROORGANISMS AND HELMINTHS' etalon is selected. The table below shows a list of microorganisms sorted by decreasing spectral similarity, with 'PARANASAL SINUSES; right view' at the top and 'VIRTUAL MODEL' highlighted.

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

This initial list of data is a list of all the microorganism etalons in descending order of spectral (frequency) similarity. In this example, the frequency of the PARANASAL SINUSES is similar to the etalons shown in the list.

2. Click ADJUST ALL – this will filter the list to increase accuracy



SMART FILTER
SELECT

SHOW ALL DESCRIPTION SORT ADJUSTMENT **ADJUST ALL** AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X	0	Virtual model
0	0.240	RHINOVIRUSES
0	0.395	STAPHYLOCOCCUS AUREUS
0	0.403	BRANHAMELLA (NEISSERIA)
0	0.450	PENICILLIUM FREQUENTANS
0	0.456	ASPERGILLUS FUMIGATUS
0	0.492	BACILLUS CEREUS
0	0.494	MUCOR RACEMOSUS
0	0.506	HAEMOPHILUS INFLUENZAE
0	0.507	ASPERGILLUS NIGER
0	0.532	PENICILLIUM CHRYSOGENUM
0	0.534	ACTINOMYCES ISRAELII
0	0.549	CANDIDA ROBUSTA
0	0.554	CANDIDA PARAPSILOSIS
0	0.567	AQUASPIRILLUM SERPENS
0	0.583	PENICILLIUM ROQUEFORTI
0	0.592	NOCARDIA ASTEROIDES

You will know that the list has been **ADJUSTED** to increased accuracy when the coefficients next to the microorganism names are highlighted in black.

BEFORE ADJUST ALL

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

AFTER ADJUST ALL

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.240	RHINOVIRUSES
0	0.395	STAPHYLOCOCCUS AUREUS
0	0.403	BRANHAMELLA (NEISSERIA)
0	0.450	PENICILLIUM FREQUENTANS
0	0.456	ASPERGILLUS FUMIGATUS
0	0.492	BACILLUS CEREUS
0	0.494	MUCOR RACEMOSUS
0	0.506	HAEMOPHILUS INFLUENZAE
0	0.507	ASPERGILLUS NIGER
0	0.532	PENICILLIUM CHRYSOGENUM
0	0.534	ACTINOMYCES ISRAELII
0	0.549	CANDIDA ROBUSTA
0	0.554	CANDIDA PARAPSILOSIS
0	0.567	AQUASPIRILLUM SERPENS
0	0.583	PENICILLIUM ROQUEFORTI
0	0.592	NOCARDIA ASTEROIDES

If you click on **ADJUSTMENT** instead of **ADJUST ALL**, the function will run only for the selected row. This does not allow for perspective so make sure to click **ADJUST ALL**.

<input type="checkbox"/>	SMART FILTER	SHOW ALL	DESCRIPTION	SORT	ADJUSTMENT	ADJUST ALL	AUTO SCAN
<input type="checkbox"/>	SELECT	ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY					
0	0.000	PARANASAL SINUSES; right view					
0	0.983	OPTIMUM DISTRIBUTION					
X	0	Virtual model					
0	0.240	RHINOVIRUSES					
0	0.397	STAPHYLOCOCCUS AUREUS					
0	0.471	BRANHAMELLA (NEISSERIA)					
0	0.494	ASPERGILLUS FUMIGATUS					
0	0.511	PENICILLIUM FREQUENTANS					

ADJUST ALL is the second step in the manual analysis process.

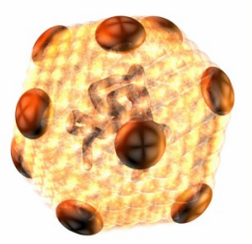
3. VEGETO TEST INTERNAL

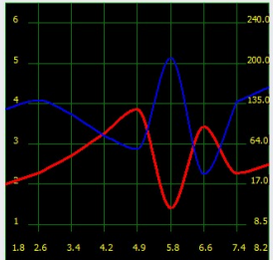
While the list is displayed for a specific ETALON Topic (in this case **MICROORGANISMS**), it is important to be absolutely sure whether or not the microorganism is causing a health imbalance in the OTS. To do this, run the **VEGETO TEST INTERNAL**. If using the **AUTOMATIC REPORT** function, the VEGETO TEST can be done after with this process.

Place the Headset on the subject. Select the top first microorganism in the list and click **V-TEST INTERNAL**. As soon as this button is clicked, a V-TEST scan will begin.

ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSTOTHERAPY
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHSTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E
- Biologically active food supplements company AMWAY
- vitamins
- HERBS
- Vitamin Table





1.8 2.6 3.4 4.2 4.9 5.8 6.6 7.4 8.2

6 5 4 3 2 1

240.0 200.0 135.0 64.0 17.0

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA.
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
TRACT;
- 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;
6.5 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM,
ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE
OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN,
PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS
PARENCHYMAL;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER
 SELECT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; left view
0	0.817	OPTIMUM DISTRIBUTION
x	0	Virtual model
0	0.400	RHINOVIRUSES
0	0.546	MUCOR RACEMOSUS
0	0.627	AQUASPIRILLUM SERPENS
0	0.654	CRYPTOCOCCUS NEOFORMANS
0	0.657	PENICILLIUM CHRYSOGENUM
0	0.682	CORONAVIRUSES
0	0.682	ASPERGILLUS FUMIGATUS
0	0.684	RESPIRATORY SYNCYTIAL VIRUS
0	0.698	SCOPULARIOPSIS
0	0.708	BRANHAMELLA (NEISSERIA)
0	0.711	PENICILLIUM FREQUENTANS
0	0.712	CANDIDA PARAPSILOSIS
0	0.734	CANDIDA ROBUSTA
0	0.746	ASPERGILLUS NIGER
0	0.751	STREPTOCOCCUS PNEUMONIAE
0	0.753	PENICILLIUM CAMEMBERTI
0	0.768	PENICILLIUM ROQUEFORTI
0	0.807	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.817	CANDIDIASIS
0	0.829	SACCHAROMYCES
0	0.836	CANDIDA KRUSEI
0	0.838	ACTINOMYCES ISRAELII
0	0.840	INFLUENZA

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

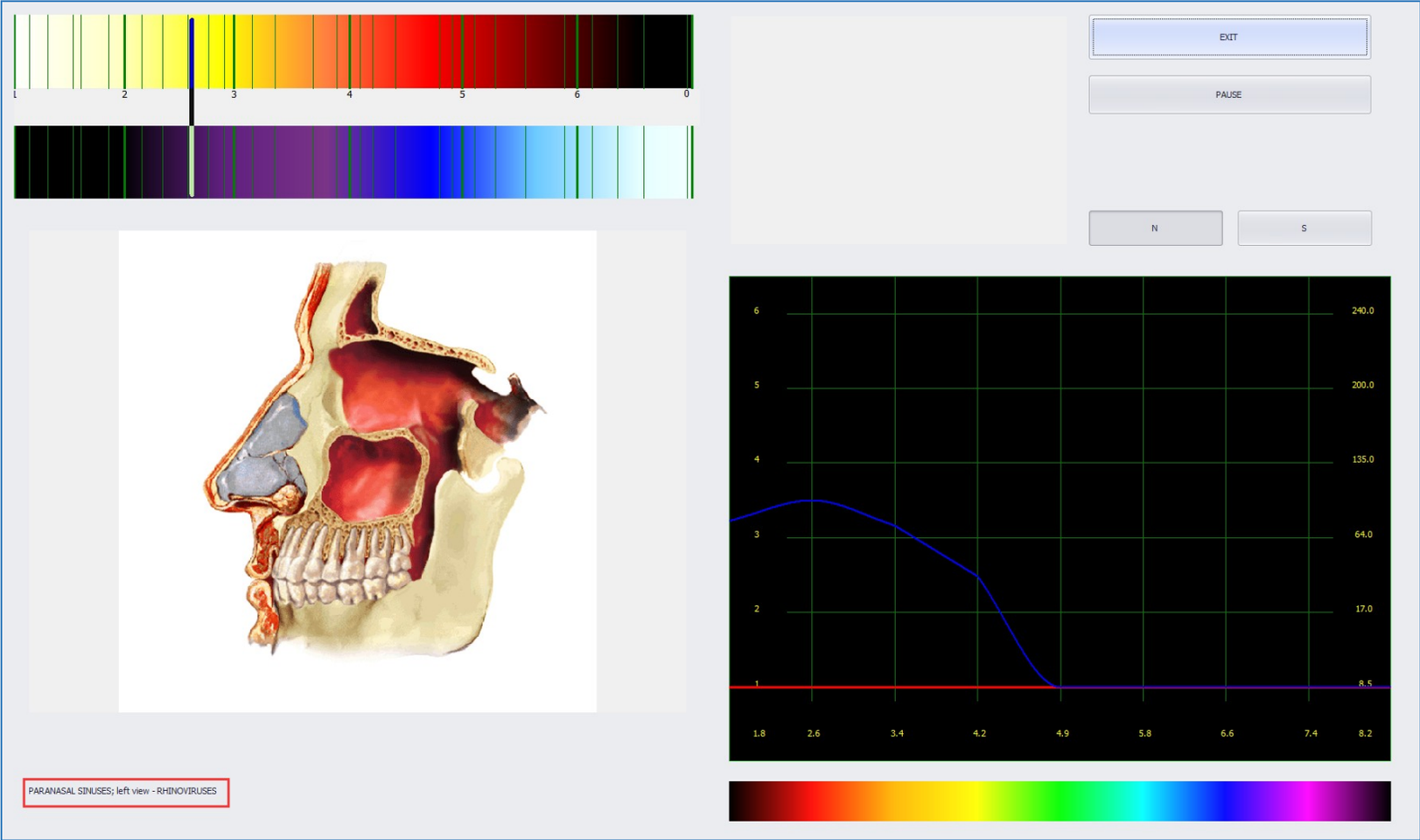
SAVE TO REPORT

VIEW REPORT

Only COEFFICIENTS below 1.200 are relevant to the subject (unless a cancer coefficient) and the coefficients below 0.425 are of most priority. Items marked in red simply should be looked at first because they are the lowest coefficients in the list.

V - TEST INTERNAL – uses the internal database of ETALONS on a subject using Headset
V – TEST EXTERNAL – uses the external database of ETALONS on a subject using Headset

V-TEST INTERNAL scan is quick and looks like this:



The name of the Etalon tested is on the bottom left corner. The **VEGETO TEST** takes the frequency set of the scanned **PARANASAL SINUSES** and the frequency set of the selected microorganism to run a test to see if the microorganism is affecting the OTS negatively.

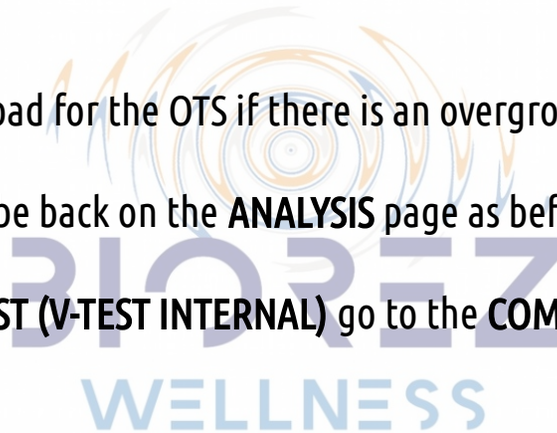
If the reaction is **STRENGTHENING** then the microorganisms is **NOT** affecting the OTS negatively and therefore is **NOT** there and the finding is **DENIED**.

If the reaction is **WEAKENING** then the microorganism **IS** affecting the OTS negatively and therefore the finding is **CONFIRMED**.

Yes, even **LACTOBACILLIUS** can be bad for the OTS if there is an overgrowth of this good bacteria.

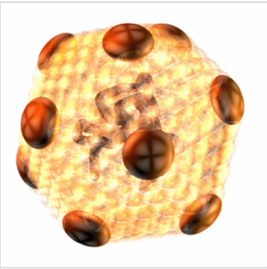
When the test is finished, you will be back on the **ANALYSIS** page as before.

To see the result of the **VEGETO TEST (V-TEST INTERNAL)** go to the **COMPARATIVE ANALYSIS** Page.



ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- O # PHYSIOTHERAPY
- P # EMOTION MATRIX
- Q # VITAMIN TABLE
- R # HEAVY METALS
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E
- KEY OPTIMISATION OVERVIEW
- Gene Table





E-OBJECT 1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELLATED MUSCULAR TISSUE

INVERT OPTIMUM OBJECT ETALON

ADJUST ALL AUTO SCAN

EXIT

V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

SMART FILTER SHOW ALL DESCRIPTION SORT ADJUSTMENT

SELECT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

4. COMPARATIVE ANALYSIS

When you click on **COMPARATIVE ANALYSIS** right after the **VEGETO TEST** scan, the comparison will be done for automatically. Look for the **WEAKENING** or **STRENGTHENING** reaction and determine if the finding is Confirmed or Denied.

*CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/11/30 11:48:01		RACHIS, front view	S		1.343
<input checked="" type="checkbox"/>	2022/12/2 16:16:28		PARANASAL SINUSES; right view RHINOVIRUSES	V		1.002
<input type="checkbox"/>	2022/11/15 15:11:07		PARANASAL SINUSES; right view	S		0.846
<input checked="" type="checkbox"/>	2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		0.983
<input type="checkbox"/>	2022/12/2 16:09:40		PARANASAL SINUSES: left view	S		1.001

49 of 113

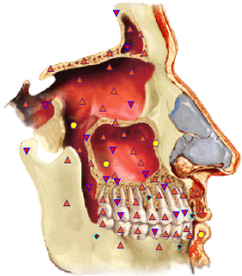
EXIT

AUTO RESEARCH

IMPROVEMENT WORSENING

TO REPORT

PARANASAL SINUSES; right view

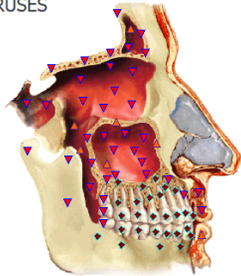


2022/12/2 16:09:34

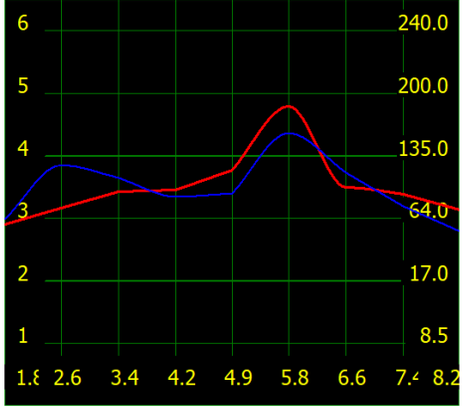
PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

RHINOVIRUSES



2022/12/2 16:16:28



In this example above, observe that the comparison is done correctly because the original scan, marked with an “S” is check marked, while the Vegeto test marked with a “V” is highlighted. At the bottom the images are displayed with and without the tested microorganism etalon. The image on the left is the original scan of the OTS and the image on the right is the image of the OTS with the frequency set of the etalon applied.

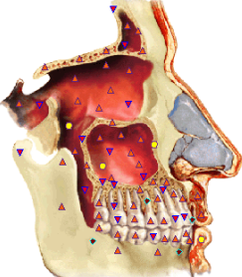
*CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/11/30 11:48:01		RACHIS, front view	S		1.343
<input checked="" type="checkbox"/>	2022/12/2 16:16:28		PARANASAL SINUSES; right view RHINOVIRUSES	V		1.002
<input type="checkbox"/>	2022/11/15 15:11:07		PARANASAL SINUSES; right view	S		0.846
<input checked="" type="checkbox"/>	2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		0.983
<input type="checkbox"/>	2022/12/2 16:09:40		PARANASAL SINUSES: left view	S		1.001

49 of 113

PARANASAL SINUSES; right view

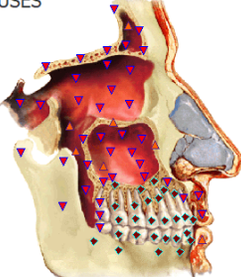
PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

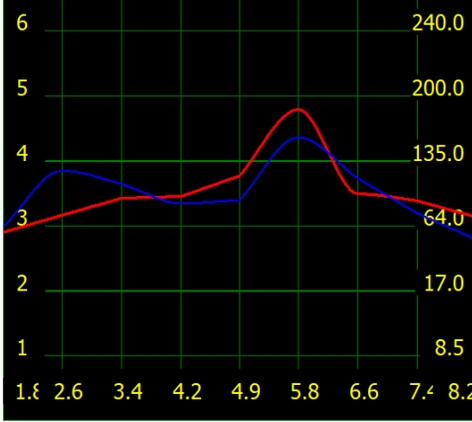


2022/12/2 16:09:34

RHINOVIRUSES



2022/12/2 16:16:28



Time	Blue Line (Left Y-axis)	Red Line (Right Y-axis)
1.8	3.0	64.0
2.6	3.8	17.0
3.4	3.5	17.0
4.2	3.3	17.0
4.9	3.5	17.0
5.8	4.3	135.0
6.6	3.5	135.0
7.4	3.2	240.0
8.2	3.0	240.0

In the example above, the result is a **WEAKENING COMPENSATORY REACTION of 52%**. This means that the OTS will continue to struggle and get worse over time if nothing is done about the overgrowth of **RHINOVIRUSES** microorganism. This VEGETO TEST result confirms the finding on the ANALYSIS page that **RHINOVIRUSES** is indeed present in the OTS and affecting it negatively.

PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

This Weakening Reaction can be added to the report notes. In this example, the finding of LACTOBACILLUS affecting the OTS negatively can be added to the report by clicking on the "TO REPORT" button as below:

*CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/11/30 11:48:01		RACHIS, front view	S		1.343
<input checked="" type="checkbox"/>	2022/12/2 16:16:28		PARANASAL SINUSES; right view RHINOVIRUSES	V		1.002
<input type="checkbox"/>	2022/11/15 15:11:07		PARANASAL SINUSES; right view	S		0.846
<input checked="" type="checkbox"/>	2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		0.983
<input type="checkbox"/>	2022/12/2 16:09:40		PARANASAL SINUSES: left view	S		1.001

49 of 113

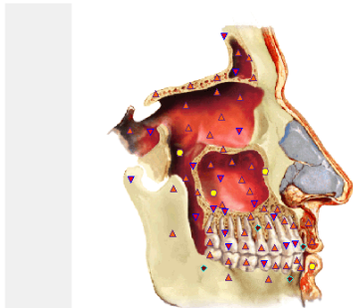
EXIT

AUTO RESEARCH

IMPROVEMENT WORSENING

TO REPORT

PARANASAL SINUSES; right view

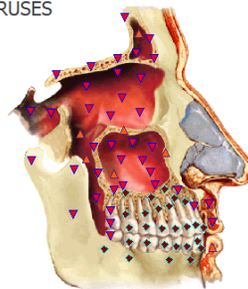


2022/12/2 16:09:34

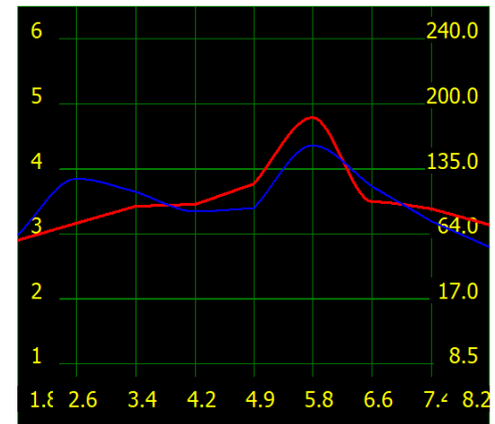
PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

RHINOVIRUSES



2022/12/2 16:16:28



Adding the Weakening Reaction to the report notes is not all the information needed. Weakening simply means that the microbe is confirmed and affecting the OTS negatively. The etalon and coefficient (D Value) from the **ANALYSIS** Page should be added to the report to compare later on for therapy. You may add the weakening reaction to your notes, but most importantly add the etalon data:

ETALONS

CLEAR

A +

A -

EXIT

V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

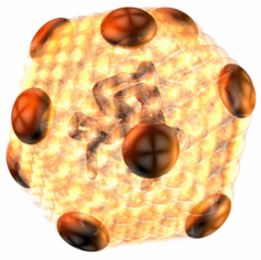
ABSOLUTE MODEL

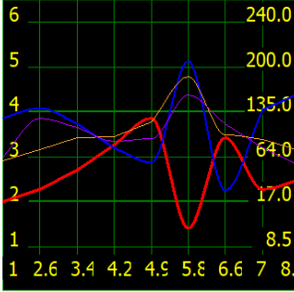
COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVTICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- O # PHYSIOTHERAPY
- P # EMOTION MATRIX
- Q # VITAMIN TABLE
- R # HEAVY METALS
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E
- KEY OPTIMISATION OVERVIEW
- Gene Table





SMART FILTER

SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

E-OBJECT

INVERT

OPTIMUM

OBJECT

ETALON

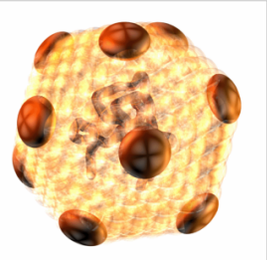
1.8 SKELETAL SYSTEM

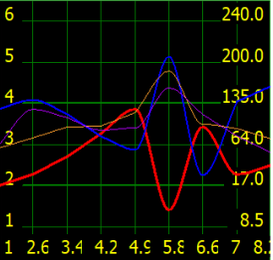
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE; 3.4 UNSTRIATED MUSCULAR TISSUE. 4.2 TESSELLATED EPITHELIUM OF THE

ON the ANALYSIS page, click on the microbe etalon and click **SAVE TO REPORT**

ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- O # PHYSIOTHERAPY
- P # EMOTION MATRIX
- Q # VITAMIN TABLE
- R # HEAVY METALS
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E
- KEY OPTIMISATION OVERVIEW
- Gene Table





E-OBJECT 1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELLATED EPITHELIUM OF THE

INVERT OPTIMUM OBJECT ETALON

ADJUST ALL AUTO SCAN

SMART FILTER SELECT SHOW ALL DESCRIPTION SORT ADJUSTMENT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
×	0	Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSIOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

EXIT

V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

Confirm that the data has been added correctly by clicking on **VIEW REPORT** to verify:

```
03 RESPIRATORY SYSTEM

PARANASAL SINUSES; right view
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.250

PARANASAL SINUSES; right view RHINOVIRUSES
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
PARANASAL SINUSES; right view RHINOVIRUSES RHINOVIRUSES D=1.002 WEAKENING
COMPENSATORY REACTION 52%
```

EXIT

REPORT 1

REPORT 2

REPORT 3

CLEAR

ADVANCED

The weakening reaction has been added. More importantly, the etalon data from the ANALYSIS page has been added as well.

```
03 RESPIRATORY SYSTEM

PARANASAL SINUSES; right view
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.250

PARANASAL SINUSES; right view RHINOVIRUSES
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
PARANASAL SINUSES; right view RHINOVIRUSES RHINOVIRUSES D=1.002 WEAKENING
COMPENSATORY REACTION 52%
```

Be careful with adding report notes from the **COMPARATIVE ANALYSIS** page because they can be misleading. In the above example, the weakening reaction is correct, but the **COEFFICIENT (D=1.002)** is NOT of the microorganism etalon but rather the NEW OD of the VEGETO-TEST as below.

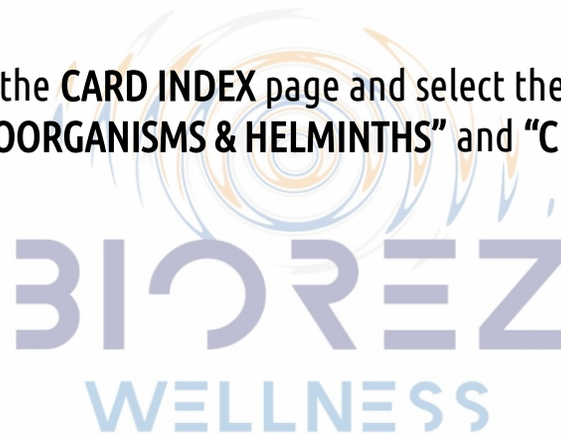
2022/12/2 16:16:28  PARANASAL SINUSES; right view RHINOVIRUSES    1.002

The accurate COEFFICIENT (D Value) of the microorganism to save to the report is the COEFFICIENT of the original scan of the microorganism etalon.

When finished with the **V – TEST INTERNAL**, follow steps 1 to 4 (Page 77 to 91) for the ETALON Topic “**C # PATHOLOGY**”.

Vegeto-Test the top 5 lowest coefficients of etalons on the ANALYSIS Page and add only **WEAKENING** ones to your Report Notes. Strengthening reactions mean the problem is not there so it does not need to be in your notes.

When finished with the OTS, exit to the **CARD INDEX** page and select the next one in the list and follow the same steps 1 to 4 on the “**E # MICROORGANISMS & HELMINTHS**” and “**C # PATHOLOGY**” ETALON Topics.



CANCER SCREENING

When you want to screen for frequency imbalances pertaining to cancer, this is where the MANUAL ANALYSIS should be implemented.

For Women's breast cancer screening, RESEARCH should be done on the OTS entitled "MAMMARY GLAND, HEAD & NECK LYMPHATIC VESSELS RIGHT/LEFT" as below:

INTERACTIVE ANEMNESIS CARD-INDEX

META-CORRECTION RESEARCH

RESEARCH TYPE MANUAL CHOICE

PICTURES ICONS 4D-Torsion Scan

- MAMMARY GLAND DUCT; right
- MAMMARY GLAND EPITHELIUM
- MAMMARY GLAND LYMPH TUBES: LEFT
- MAMMARY GLAND LYMPH TUBES: RIGHT
- MAMMARY GLAND TISSUE
- MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
- MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: LEFT
- MAST CELL
- MEDIUM CALIBRE VEIN
- MEISSNER'S CORPUSCLES
- MESOTHELIUM
- MITOCHONDRIONS
- MONOCYTE
- MUCOCYTE
- MUCOSA OF NASAL CAVITY

NEXT PREV SYSTEM ORDER 48:865/48

Scan this OTS (both left and right sides) and then go back to the CARD INDEX page and conduct the Manual Analysis, following steps 1 to 4 (page 73).

For different kinds of cancer screening, scan the appropriate OTS. Some examples are below:

Prostate cancer screening – scan the prostate

Liver cancer screening – scan the liver

Colon cancer screening – scan the colon

Cancers are listed under pathology. It might be described as ADENOMA, CARCINOMA and so on. **Vegeto Test (V-TEST INTERNAL)** the cancer related etalons in the pathology list that are below 1.800. If there is a **WEAKENING** reaction, frequency for cancer imbalance is confirmed on the cellular level. The lower the coefficient, the more developed the imbalance.

The screenshot shows the 'ETALONS' section of the software. The 'C # PATHOLOGY' category is selected. The table below lists various etalons with their coefficients and descriptions. The etalon 'MALIGNANT NEOPLASM' is highlighted with a red box.

Coef.	Value	Description
0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS
0	1.011	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.418	MONONUCLEOSIS
0	0.676	LYMPHANGITIS
0	0.770	SCLERODERMA
0	0.853	LYMPHADENITIS
0	0.904	LIPOMA OF THE MAMMARY GLAND
0	1.401	HIDRADENITIS
0	1.896	MASTOPATHY
0	1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2.132	MALIGNANT NEOPLASM
0	2.319	MASTALGIA
0	2.357	METASTATIC TUMORS
0	3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	3.592	MASTITIS
0	3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	4.614	SOLID CANCER OF THE MAMMARY GLAND
0	5.478	FIBROADENOMA OF THE MAMMARY GLAND

OTHER FEATURES OF ANALYSIS PAGE

0	0.000	MAMMARY GLAND, HEAD AND NE
0	1.011	OPTIMUM DISTRIBUTION

ETALONS: Opens All Etalon Topics available for analysis **CLEAR:** Clears the selections

A+ : Enlarges the font

A- : Shrinks the font

OPTIMUM DISTRIBUTION – This is the **OD** of the OTS selected for analysis:

DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2020/1/7	14:28:23		MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT				1.011	40 %

ETALONS

The software database contains thousands of etalons. Start by focusing on **PATHOLOGY AND MICROORGANISMS** to identify root causes. If you begin your journey searching other ETALONS, you are focusing on ‘Symptoms’ and may not see improvement.

For example: If you care more about finding the **ALLERGENS** and **FOOD** intolerances, you are not going to find out WHY someone has an allergy or a food intolerance because you are only looking at **SYMPTOMS**.

However, after getting **MICROORGANISMS** and **PATHOLOGY** under control you can look into other aspects using the available **ETALONS**.

The screenshot displays the ETALONS software interface. On the left, a list of categories is shown, with 'C # PATHOLOGY' selected. The central area features a human figure with energy lines and a spectral graph. The right side contains a list of etalons, with '1.8 SKELETAL SYSTEM' selected. The bottom section shows a list of etalons sorted by decreasing spectral similarity.

ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSIOTHERAPY
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : P + VB + Pd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULACHARA meridians : RP + E
- Biologically active food supplements company AMWAY
- vitamins
- HERBS
- Vitamin Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE;
4.2 TISSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID TISSUE 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 SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER
 SELECT

SHOW ALL DESCRIPTION SORT ADJUSTMENT ADJUST ALL AUTO SCAN

ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X	0	Virtual model

EXIT
V-TEST EXTERNAL
V-TEST INTERNAL
REPRINTER
AURA
NLS - ANALYSIS
ENTHROPY ANALYSIS
AUTO MODEL
ABSOLUTE MODEL
COMPARATIVE ANALYSIS
SAVE TO REPORT
VIEW REPORT

The most important part of understanding **ETALONS** is understanding which are **NEGATIVE** and which are **POSITIVE**.

INITIAL LIST OF ETALONS:

ORGANOPREPARAT – List of **BENEFICIAL** frequencies which can be used for **IMPRINT PREPARATION**.

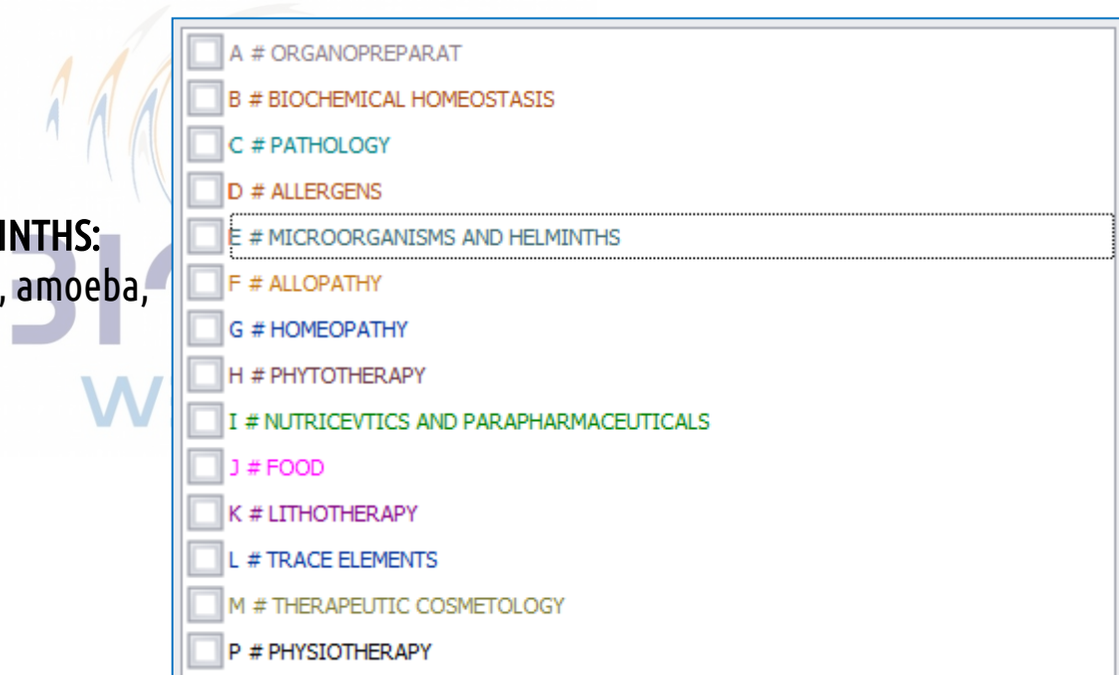
BIOCHEMICAL HOMEOSTASIS – List of hormones, vitamins, chemicals that are **OUT OF BALANCE**

PATHOLOGY – List of diseases

ALLERGENS – List of allergens

MICROORGANISMS AND HELMINTHS:

List of viruses, bacteria, worms, amoeba, fungus, candida, etc.



ALLOPATHY – List of Allopathic medicine

HOMEOPATHY – List of Homeopathic remedies

PHYTOTHERAPY – List of Therapeutic plants for therapies

NUTRACEUTICS AND PARAPHARMACEUTICALS – Lists these types of medicines

FOOD – List of recommended foods

LITHOTHERAPY – List of therapeutic stones for therapy

HEAVY METALS – List of heavy metals

THERAPEUTIC COSMETOLOGY – List of these types of etalons

PHYSIOTHERAPY – List of physiotherapy etalons that can be used for biofeedback treatment

The important point here is that if an ETALON Topic is described positively such as medicines, therapies, food recommendations, etc. then these ETALONS are considered POSITIVE which means that if they are used to make IMPRINTS, they do NOT need to be inverted (more on this in the IMPRINT PREPARATION section).

If an **ETALON Topic** does not display a list when checked, click on **SHOW ALL**. This excludes Topic **C # PATHOLOGY** and **E # MICROORGANISMS**.

Other **ETALONS** such as **VITAMIN INDICATORS**, **MINERAL INDICATORS**, **EFA INDICATORS**, **TOXIN INDICATORS**, **MICROBIOLOGY INDICATORS** and others are showing imbalances - what is needed and lacking. The same principal of looking only at the coefficients below 0.425 should be followed when assessing these **ETALONS**.

The screenshot shows a software interface for ETALON analysis. On the left, there is a list of ETALON topics with checkboxes. A red box highlights the following items:

- VITAMINS INDICATOR**
- Minerals indicators**
- EFA's indicators**
- Toxins indicators**
- Microbiology indicators**

On the right, there is a 3D model of a human torso showing energy lines. Below the model, there are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL', and 'DESCRIPT'. The 'SHOW ALL' button is highlighted with a red box.

Below the buttons, there is a table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'.

ETAON	COEFFICIENT	INDICATOR
0	0.000	MAMMARY GLAND, HEAD AND NECK
0	1.011	OPTIMUM DISTRIBUTION
✗ 0		Virtual model
0	0.800	Moulds/Spores
0	0.947	Molybdenum
0	0.964	Omega 6
0	1.021	Betaine
0	1.033	Potassium
0	1.037	Lithium
0	1.054	Copper
0	1.069	Vit B3
0	1.102	Magnesium
0	1.126	Vit C

Click the **ETALONS** button to open the **EXTENDED ETALONS** page:

Navigation buttons: BACK, NEXT, HIGHLIGHT, Deselect, Expand, Collapse, A-, A+

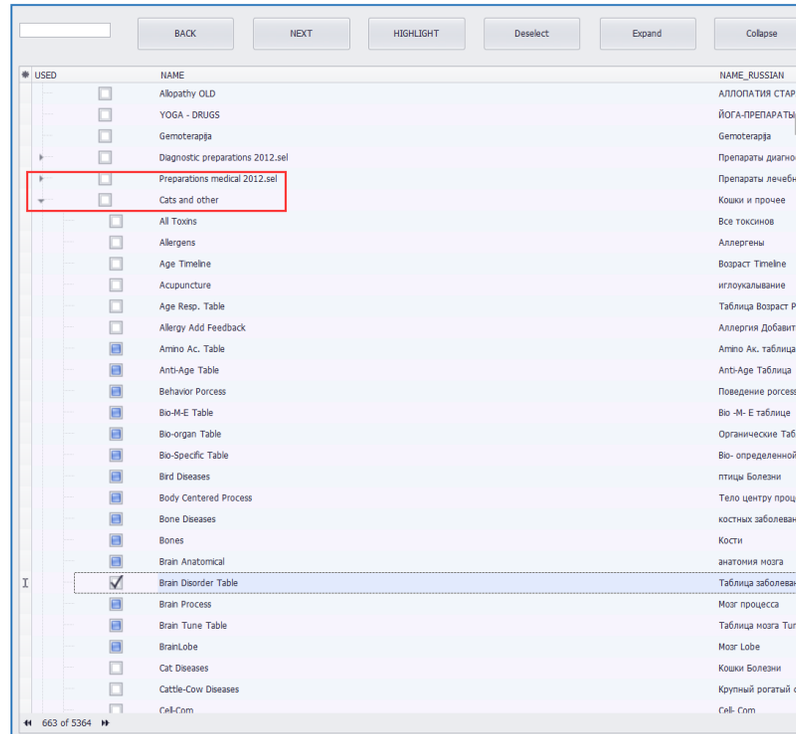
* USED	NAME	NAME_RUSSIAN
<input type="checkbox"/>	Anti-Age Table	Anti-Age Таблица
<input type="checkbox"/>	Behavior Porcess	Поведение porcess
<input type="checkbox"/>	Bio-M-E Table	Био -М- Е таблице
<input type="checkbox"/>	Bio-organ Table	Органические Табли
<input type="checkbox"/>	Bio-Specific Table	Био- определенной т
<input type="checkbox"/>	Bird Diseases	птицы Болезни
<input type="checkbox"/>	Body Centered Process	Тело центру процес
<input type="checkbox"/>	Bone Diseases	костных заболеваний
<input type="checkbox"/>	Bones	Кости
<input type="checkbox"/>	Brain Anatomical	анатомия мозга
<input checked="" type="checkbox"/>	Brain Disorder Table	Таблица заболеваний
<input type="checkbox"/>	Brain Process	Мозг процесса
<input type="checkbox"/>	Brain Tune Table	Таблица мозга Tune
<input type="checkbox"/>	BrainLobe	Мозг Lobe
<input type="checkbox"/>	Cat Diseases	Кошки Болезни
<input type="checkbox"/>	Cattle-Cow Diseases	Крупный рогатый ск
<input type="checkbox"/>	Cell-Com	Cell- Com
<input type="checkbox"/>	Chromosomes	Хромосомы
<input type="checkbox"/>	Condition specific	Условия конкретных
<input type="checkbox"/>	Conflict Matrix	Конфликт матрицы
<input type="checkbox"/>	Conflicts P-38	Конфликты P-38
<input type="checkbox"/>	Constitutional Remedies	Конституционные ср
<input type="checkbox"/>	Continents	Континенты
<input type="checkbox"/>	Cosmetic	косметический
<input type="checkbox"/>	Dental Diseases	стоматологических :
<input type="checkbox"/>	Dental Materials	Стоматологические
<input type="checkbox"/>	Dermatomes	дерматомы
<input type="checkbox"/>	Digestive diseases	Болезни органов пи
<input type="checkbox"/>	Digestive System	Пищеварительная с
<input type="checkbox"/>	Donn Diseases	Бллезни сблжк

663 of 5364

* NAME	NAME_RUSSIAN
ACC	ACC
ADE	ADE
adrenoleukodystrophy	Адренолейкодистрофия
agnosia	агнозия
Aicardi Syndrome	Айкарди синдром
Alexander Syndrome	Александр синдром
Alpers disease	Аллерс болезни
Alpers syndrome	Аллерс синдром
ALS	ALS
Alzheimer	альцгейнер
anencephaly	анэнцефалия
Angelman Syndrome	Ангелман синдром
Anoxia / hypoxia	Анохия / гипоксии
aphasia	афазия
apraxia	апраксия
Arachnoid cysts	Арахноидальная киста
arachnoiditis	арахноидит
arteriovenous malformation	артериовенозной мальформации
arteriovenous malformation	артериовенозной мальформации
Asperger's Syndrome	синдром Аспергера
ataxia telangiectasia	Атаксия телеангиэктазия
Attention Deficit Disorder	Синдром дефицита внимания
Attention Deficit Disorder	Синдром дефицита внимания
autism	аутизм
back pain	боль в спине
Batten disease	Баттен болезни
Behcet's disease	Бехчета болезнь
Bell - paralysis	Bell - паралич
Binswanger's disease	Бинсвангер болезнь
blepharospasm	тонический блефароспазм
Brachial Plexus	плечевое сплетение
Brachial plexus injuries	Плечевого сплетения травмы
Brain and Spinaltumore	Мозг и Spinaltumore
cerebral aneurysm	Церебральная аневризма
cerebral arteriosclerosis	атеросклероз сосудов головного м
cerebral atrophy	церебральная атрофия
cerebral Palsy	Детский церебральный паралич
Chiari Malformation	Киари
chorea	хорея
chorea	хорея
chronic Pain	Хроническая боль
CIBD / CMV	CIBD / CMV
CIDP	ПРИК
CMT	CMT
Coffin Lowry Syndrome	Гроб Lowry синдром

0 of -1

Expand the **ETALON** Topic list by clicking on the small +



When reading **ETALONS**, think about what it describes and what it contains.

Example: Brain Disorder Table

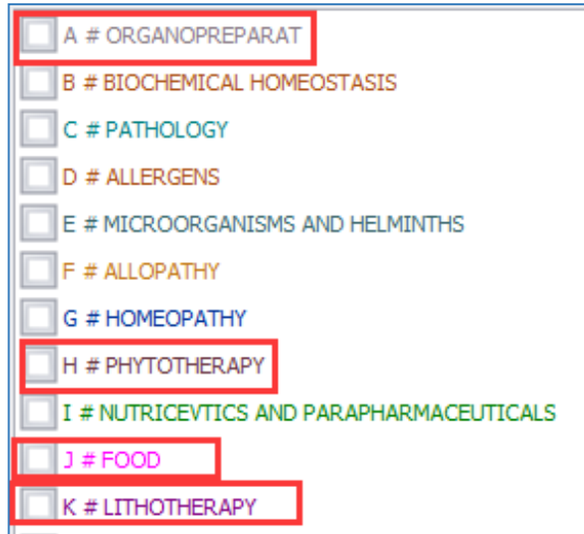
Brain disorders are NOT good, helpful or preferred by people, therefore, this **ETALON Topic** is considered **NEGATIVE**.

BACH FLOWERS

Bach flowers are a good therapeutic approach to health, therefore this **ETALON Topic** is considered **POSITIVE**.

ETALONS NOT TO VEGETO TEST

When using other ETALONS, some are not appropriate to VEGETO TEST (V-TEST INTERNAL).



<input type="checkbox"/>	A # ORGANOPREPARAT
<input type="checkbox"/>	B # BIOCHEMICAL HOMEOSTASIS
<input type="checkbox"/>	C # PATHOLOGY
<input type="checkbox"/>	D # ALLERGENS
<input type="checkbox"/>	E # MICROORGANISMS AND HELMINTHS
<input type="checkbox"/>	F # ALLOPATHY
<input type="checkbox"/>	G # HOMEOPATHY
<input type="checkbox"/>	H # PHYTOTHERAPY
<input type="checkbox"/>	I # NUTRICEVTICS AND PARAPHARMACEUTICALS
<input type="checkbox"/>	J # FOOD
<input type="checkbox"/>	K # LITHOTHERAPY

All therapy ETALON Topics do not need to be Vegeto tested. This includes but is not limited to:
A # ORGANO..., F # ALLOPATHY, G # HOMEOPATHY,
H # PHYTOTHERAPY, I # NUTRACEUTICS...

The ETALON Topic J # Food is a list of recommendations and thus should not be vegeto tested.

When looking at the various ETALON Topics, ask questions to determine appropriate use.

SCANNING APPROPRIATE OTS FOR EACH ETALON

Each ETALON should be used in the appropriate OTS scan. Here are some examples:

BIOCHEMICAL HOMEOSTASIS – Biochemical are frequencies for hormones, vitamins, chemicals, etc. The best scan to obtain this data is the “Blood Cell”.

OTHER ETALONS – There is a variety of ETALON Topics in the extended ETALON page. They are not used very often. We recommend not to use them as some are older data and others are not relevant to the scope of research.

V-TEST EXTERNAL

It is possible to Vegeto test external items using the induction cup.

V – TEST EXTERNAL function is found on the **ANALYSIS** page and is best used on an empty stomach before any medication. Place a recommended dose of a supplement directly into the cup and test to see if it causes a positive response.

The results are most accurate before food or medication intake.



Before running a test, choose and scan the appropriate organ for the supplement you are testing. If you are testing a thyroid medication, make sure you select the thyroid for the test, etc. In the example, a random test of a Calcium supplement is tested on an organ which is NOT the most appropriate. Be sure to learn the process and use appropriate organs for the tests.

Keep in mind that all supplement brands vary slightly in their ingredients and preservatives.

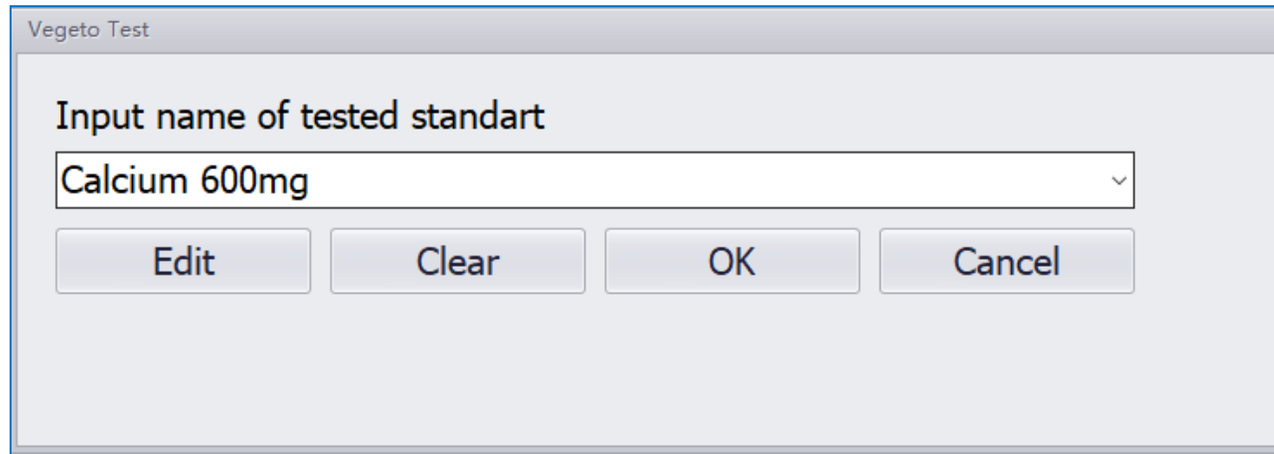
A calcium supplement from one company may have completely different ingredients than other brands. When running the tests, reactions can vary from one subject to the next for the same supplement.

1. Place headset on the subject being tested and the supplement is in the cup.
2. Select the appropriate organ for the supplement to be tested on
3. Use today's scan and make your way to the ANALYSIS page
4. On the ANALYSIS page, click V – TEST EXTERNAL

The screenshot displays a software interface for organ analysis. On the left, there is a list of organ categories, including A through S, with sub-categories like 'ORGANOPREPARAT', 'BIOCHEMICAL HOMEOSTASIS', 'PATHOLOGY', 'ALLERGENS', 'MICROORGANISMS AND HELMINTHS', 'ALLOPATHY', 'HOMEOPATHY', 'PHYTOTHERAPY', 'NUTRICEUTICS AND PARAPHARMACEUTICALS', 'FOOD', 'LITHOTHERAPY', 'TRACE ELEMENTS', 'THERAPEUTIC COSMETOLOGY', 'BACH FLOWERS', 'PHYSIOTHERAPY', and 'Meridians' (S7-S1). Below these are 'VITAMINS INDICATOR', 'Minerals indicators', 'EFAs indicators', 'Toxins indicators', 'Microbiology indicators', and 'Brain Disorder Table'. The central part of the interface features a 3D anatomical model of a human torso with a green energy field, a line graph showing two data series (red and blue) over time, and a list of organ systems on the right. The 'V-TEST EXTERNAL' button on the right is highlighted with a red box. A dialog box titled 'Vegeto Test' is overlaid on the screen, prompting the user to 'Input name of tested standart' with fields for 'Edit', 'Clear', 'OK', and 'Cancel'.

When you click V –TEST EXTERNAL, you will see a text box come up on-screen.

In the text box, type in the name of the supplement and the quantity:



Vegeto Test

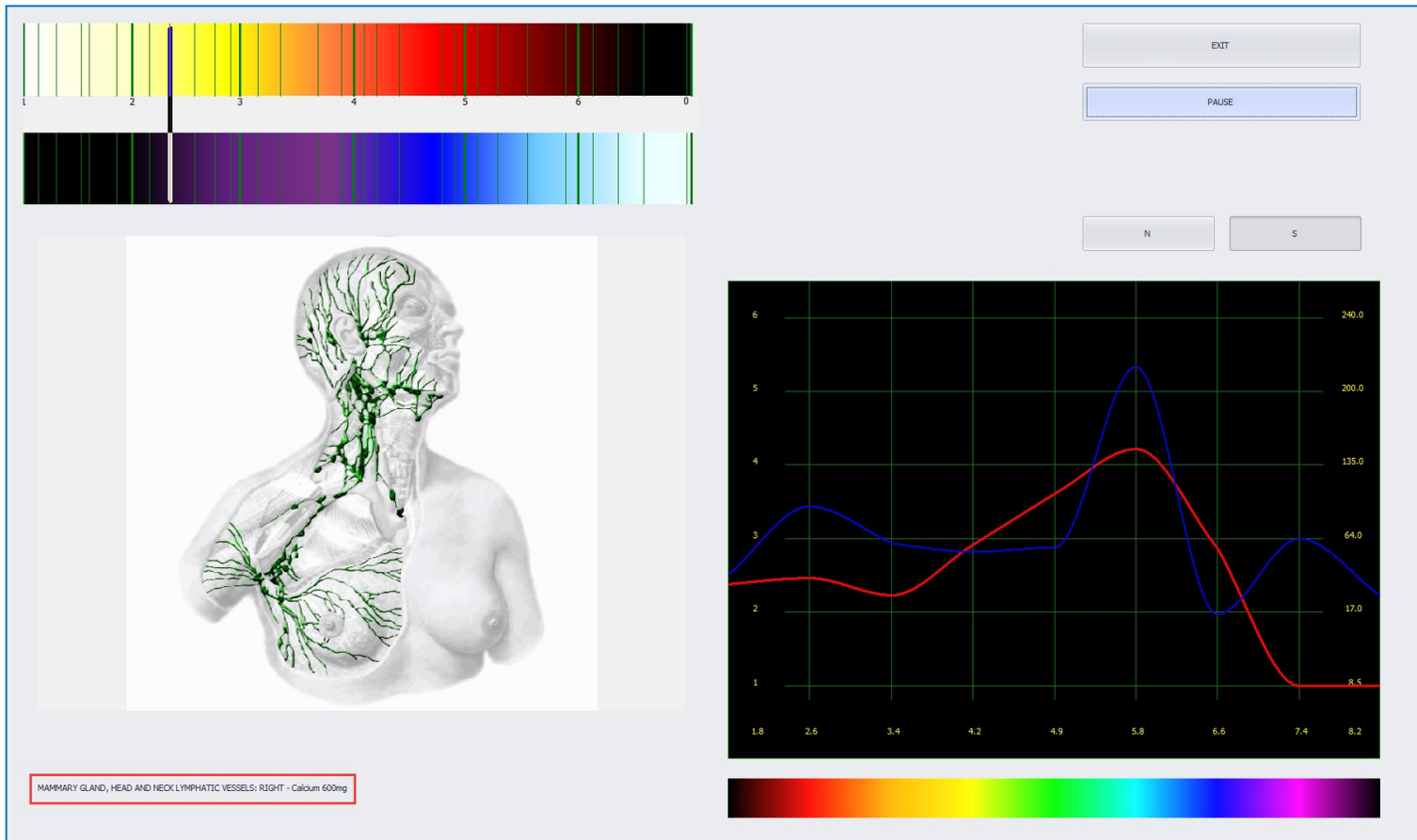
Input name of tested standart

Calcium 600mg

Edit Clear OK Cancel

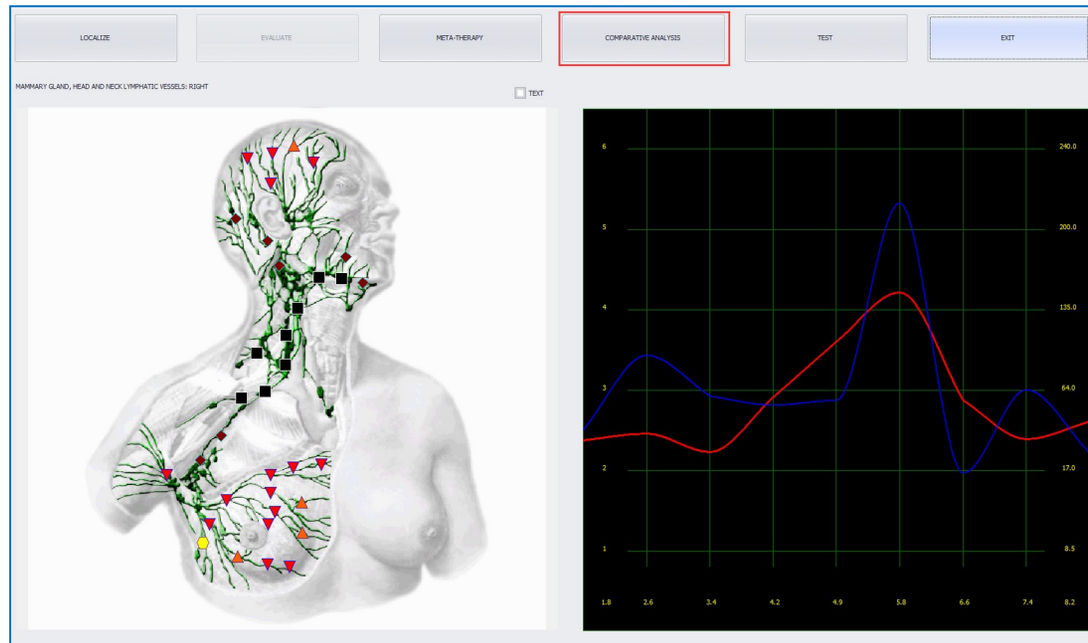
The test will commence immediately upon clicking OK. Therefore, ensure the headset is worn and the supplement is in the cup.

If the supplement bottle recommends 2 tablets every day, place the recommended dose in the cup.



MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT - Calcium 600mg

When the test is complete, the **LOCALIZE** page will open. Click on the graph to go back to the **ANALYSIS** page **OR** directly from the **LOCALIZE** page, click **COMPARATIVE ANALYSIS** to see the result.



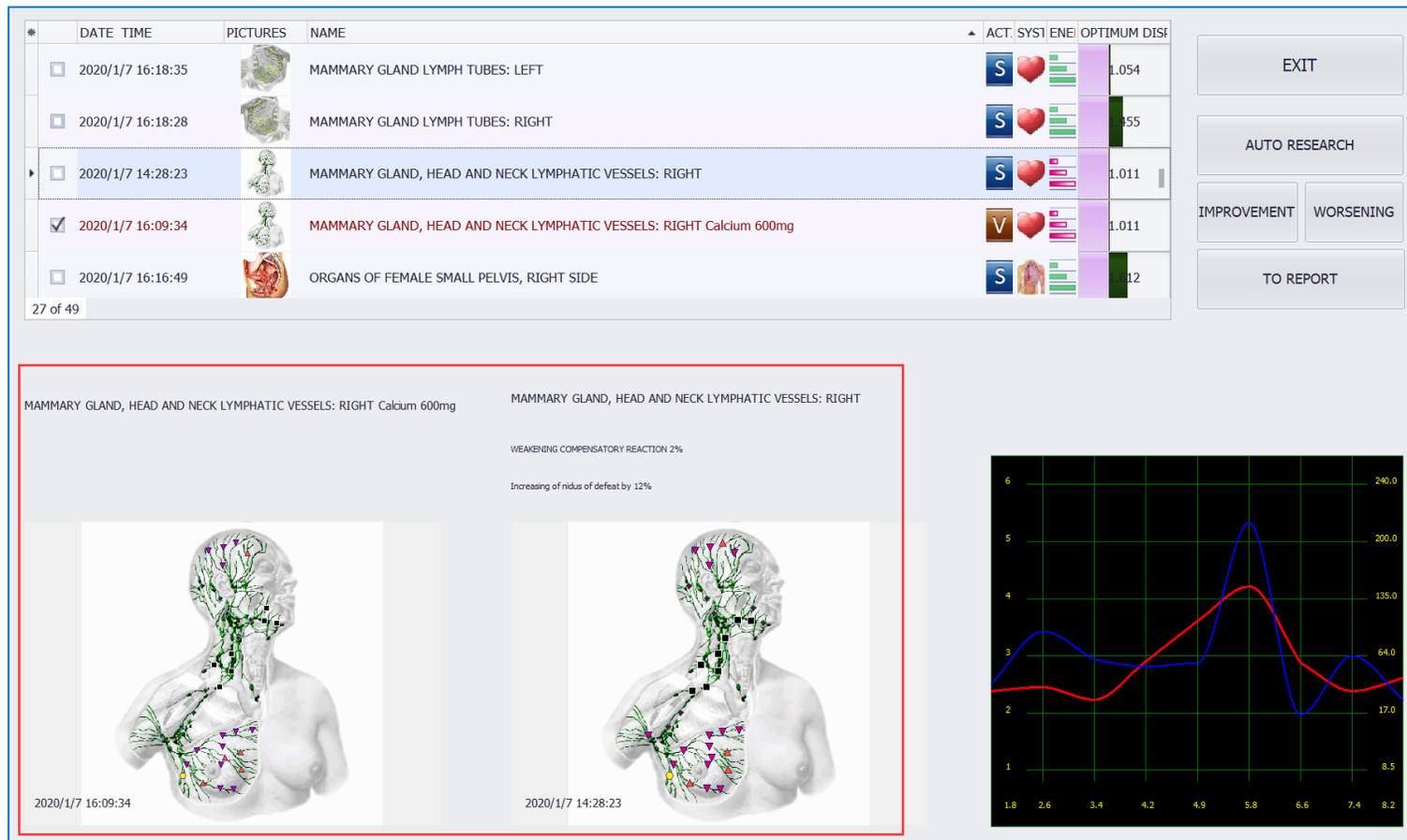
From the **ANALYSIS** page OR **LOCALIZE** page click **COMPARATIVE ANALYSIS**

1.8 SKELLETAL SYSTEM
 2.4 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 1.000E CONNECTIVE TISSUE, STRIPATED MUSCULAR, AND CARDIAC MUSCLE
 3.4 UNSTRIPATED MUSCULAR TISSUE
 4.2 TISSUE-LATED EPITHELIUM OF THE DIGESTIVE TRACT;
 6.2 STRIPATED SQUAMOUS AND COLUMNAR EPITHELIA, PARANCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
 1.000E KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
 8.1 LYMPHOID TISSUE OF THE PHARYNX, LARYNX, SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
 6.6 PREGNATAL NERVOUS SYSTEM, BRONCHIALS EPITHELIUM, ADRENALS, AND THYROID;
 7.4 CENTRAL SECTIONS OF BRADYKARYOANALYSES EXCEPT THE OPTIC ONES, AND SUB-CORTICAL STRUCTURES OF THE BRAIN, PONS, CEREBELLUM, LINGUAL SYSTEM AND LUNGS
 PARENCHYMA - CEREBELLUM, LINGUAL SYSTEM AND LUNGS
 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

ETACMLIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	HANMARRY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0		Virtual model

The COMPARATIVE ANALYSIS page will show the results of the External Vegeto Test if accessed right after the test.



If testing a **NATURAL** supplement, even 1% **STRENGTHENING** reaction is a great result.

If you are testing a **NON-NATURAL** supplement, the supplement is worth taking only if the **STRENGTHENING** reaction is above 15%.

If a **NATURAL** supplement is **WEAKENING** the organ, it is likely because of the ingredients. Do not be surprised to see a **WEAKENING** reaction on **NATURAL** supplements.

DO NOT test remedies made with the Biorez Meta system. Remedies made with the software are not recognized in the cup because they are not concentrated.

DESCRIPTIONS

On the **ANALYSIS** page, most ETALONS have a **DESCRIPTION** that can be very helpful to understand the ETALON. Click the **DESCRIPTION** button to bring up the **DESCRIPTION** Box. Some ETALONS may not have a description.

The screenshot displays the ETALON ANALYSIS interface. On the left, there is a list of categories (A through P) with checkboxes. The 'C # PATHOLOGY' category is selected. In the center, there is a 3D anatomical model of a human torso and a spectral graph with two lines (red and blue) plotted against a frequency axis from 1.0 to 8.2. Below the graph are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'. The 'DESCRIPTION' button is highlighted with a red box. Below these buttons is a table titled 'ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'. The table lists various conditions with their spectral similarity values. The entry for 'LYMPHANGITIS' with a similarity of 0.676 is highlighted with a red box. Below the table, a detailed description for Lymphangitis is shown, also highlighted with a red box. On the right side of the interface, there are several buttons: 'EXIT', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'REPRINTER', 'AURA', 'NLS - ANALYSIS', 'ENTROPY ANALYSIS', 'AUTO MODEL', 'ABSOLUTE MODEL', 'COMPARATIVE ANALYSIS', 'SAVE TO REPORT', and 'VIEW REPORT'.

Similarity	Condition
0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS; RIGHT
1.011	OPTIMUM DISTRIBUTION
0.418	MONONUCLEOSIS
0.676	LYMPHANGITIS
0.770	SCLEROCERMA
0.853	LYMPHADENITIS
0.904	LIPOMA OF THE MAMMARY GLAND
1.401	HIDRADENITIS
1.896	MASTOPATHY
1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
2.132	MALIGNANT NEOPLASM
2.319	MASTALGIA
2.357	METASTATIC TUMORS
3.540	INTRADUCT PAPHYOMA OF THE MAMMARY GLAND

LYMPHANGITIS
Lymphangitis is an inflammation of the lymphatic vessels. It features bloodshot and painful (when palpated) stripes going from the original centre of infection to the regional lymph nodes. The lymph nodes are practically always involved in the inflammatory process. It is characterised by high temperature and leukocytosis in blood. The disease is differentially diagnosed together with migrating thrombophlebitis.

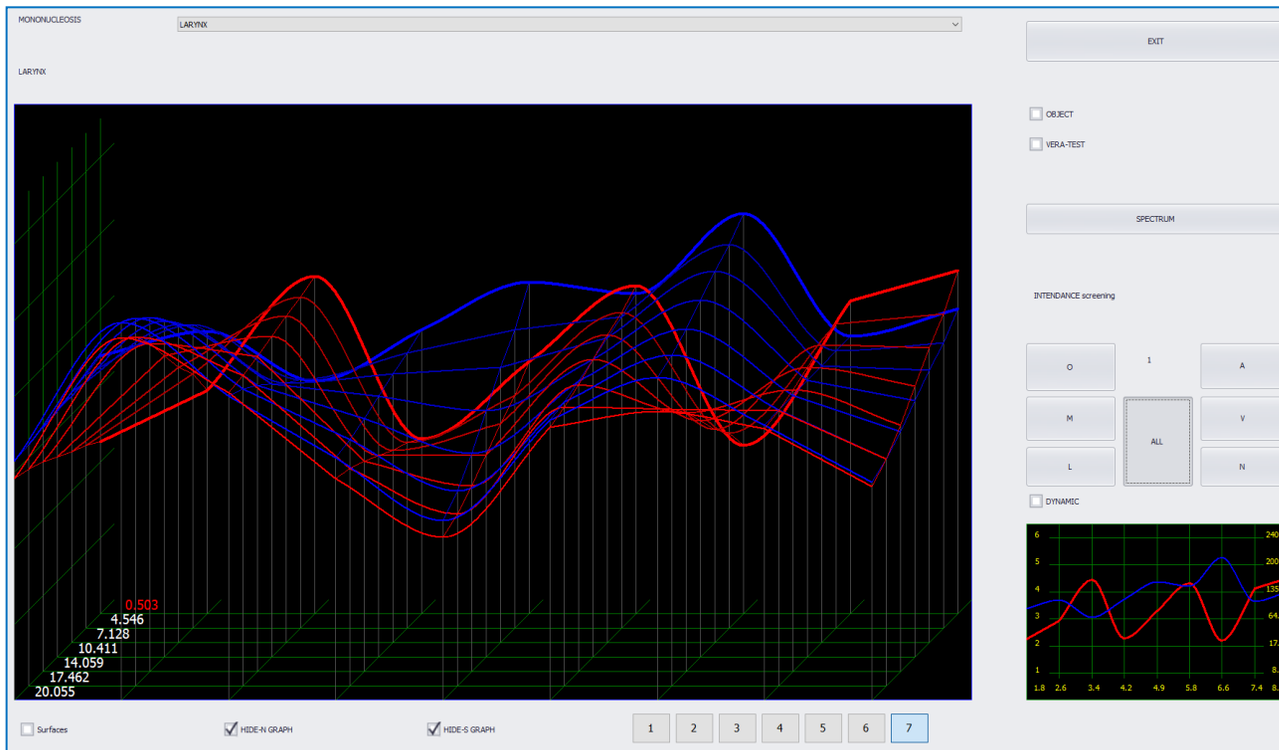
ENTROPY ANALYSIS

ENTROPY ANALYSIS helps determine the severity of Pathology:

The screenshot shows the software interface for Entropy Analysis. On the left, a sidebar lists various 'ETALONS' (A through S) with checkboxes. 'C # PATHOLOGY' is selected and highlighted with a red box. The main area features a 3D human torso diagram with internal organs highlighted in green and blue, and a line graph with a red and blue line. The graph has a y-axis from 1 to 6 and an x-axis with values 1.8, 2.6, 3.4, 4.2, 4.9, 5.8, 6.6, 7.4, 8.2. Below the graph are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'. A table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' is displayed, with 'MONONUCLEOSIS' highlighted in a red box. The right sidebar contains buttons for 'EXIT', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'REPRINTER', 'AURA', 'NLS - ANALYSIS', 'ENTROPY ANALYSIS' (highlighted with a red box), 'AUTO MODEL', 'ABSOLUTE MODEL', 'COMPARATIVE ANALYSIS', 'SAVE TO REPORT', and 'VIEW REPORT'. A list of conditions is shown below the table, including 'MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT', 'OPTIMUM DISTRIBUTION', 'Virtual model', 'MONONUCLEOSIS', 'LYMPHANGITIS', 'SCLERODERMA', 'LYMPHADENITIS', 'LIPOMA OF THE MAMMARY GLAND', 'HIDRADENITIS', 'MASTOPATHY', 'LIPOGRANULOMA OF THE MAMMARY GLAND', 'MALIGNANT NEOPLASM', 'MASTALGIA', 'METASTATIC TUMORS', 'INTRADUCT PAPILLOMA OF THE MAMMARY GLAND', 'MASTITIS', 'ADENOCARCINOMA OF MAMMARY GLAND', 'CLEAR CELL CANCER OF THE MAMMARY GLAND', 'SOLID CANCER OF THE MAMMARY GLAND', and 'FIBROADENOMA OF THE MAMMARY GLAND'.

The **ENTROPY ANALYSIS** button applies to **PATHOLOGY** etalons. It will be inactive (greyed out) unless a **PATHOLOGY** etalon is selected.

Select **PATHOLOGY**, highlight the etalon at the top of the list and click **ENTROPY ANALYSIS**. The **ENTROPY ANALYSIS** page will open as below:



The purpose of this page is to visualize how severity of the pathology is corroborated. The graph represents the movement of the pathology with time and the systems represented by the letters above are systems which can be affected by the pathology.

The **BLUE** and **RED** lines on the graph represent Hypotension and Hypertension of the organ frequencies. When blue is above the red line, that indicates the health concerns are not chronic. When the red line is above the blue, there is an indication of a chronic problem. When this page is closed, a number between 1 and 7 will appear beside the selected etalon. This is the result of the Entropy Analysis ($E = 1$ to 7) which represents the degree of risk.

The Entropy risk number

1 to 2 – No disease development concern.

3 to 5 – There may be a possibility of disease development, paying attention to the risk factors.

6 – There is a risk of disease development, take preventive measures.

7 – The pathology has a high risk of disease development or is already occurring. Treatment and treatment are very important.

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0	0.418	MONONUCLEOSIS
0	0.676	LYMPHANGITIS
0	0.770	SCLERODERMA
0	0.853	LYMPHADENITIS
0	0.904	LIPOMA OF THE MAMMARY GLAND
0	1.401	HIDRADENITIS
0	1.896	MASTOPATHY
0	1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2.132	MALIGNANT NEOPLASM
0	2.319	MASTALGIA
0	2.357	METASTATIC TUMORS
0	3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	3.592	MASTITIS
0	3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	4.614	SOLID CANCER OF THE MAMMARY GLAND
0	5.478	FIBROADENOMA OF THE MAMMARY GLAND

check the etalons with D value under 0.425

The best way to obtain Entropy numbers for all ETALONS is to use the **AUTO SCAN** button. It will place Entropy numbers next to each pathology in the list with the click of one button and eliminate the need to go through each one individually.

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0		Virtual model
0	7 0.418	MONONUCLEOSIS
0	7 0.676	LYMPHANGITIS
0	4 0.770	SCLERODERMA
0	2 0.853	LYMPHADENITIS
0	5 0.904	LIPOMA OF THE MAMMARY GLAND
0	3 1.401	HIDRADENITIS
0	2 1.896	MASTOPATHY
0	2 1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2 2.132	MALIGNANT NEOPLASM
0	1 2.319	MASTALGIA
0	7 2.357	METASTATIC TUMORS
0	1 3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	1 3.592	MASTITIS
0	1 3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	1 4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	1 4.614	SOLID CANCER OF THE MAMMARY GLAND
0	1 5.478	FIBROADENOMA OF THE MAMMARY GLAND

If using ENTROPY ANALYSIS, do not take this information to be more important than the coefficients (D Value) themselves. Coefficients are the most reliable way to know whether the risk of pathology is present. Combined with Vegeto-tests, coefficients should always be considered first.

NLS ANALYSIS

NLS ANALYSIS is similar to **ENTROPY ANALYSIS** except it is used for **BIOCHEMICAL HOMEOSTASIS** etalons. The numbers that appear next to the etalon list have a completely different meaning.

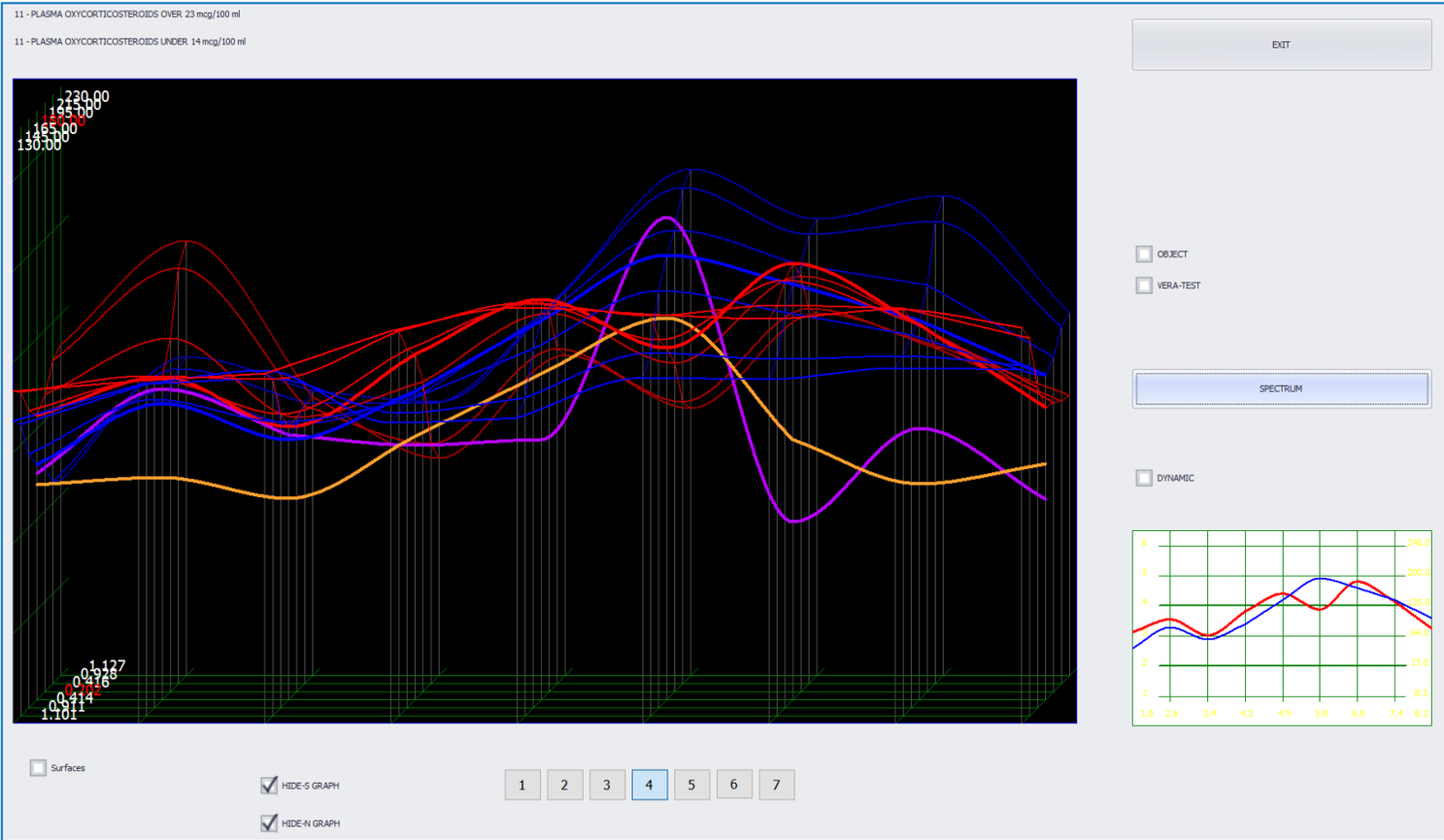
ENTROPY ANALYSIS button is unavailable. **BIOCHEMICAL HOMEOSTASIS** button is available.

The screenshot shows the NLS Analysis software interface. On the left, there is a list of etalons under the heading 'ETALONS'. The 'BIOCHEMICAL HOMEOSTASIS' etalon is selected and highlighted in blue. Below this list are various filters and indicators. In the center, there is a 3D model of a human head and neck with green lines representing meridians, and a line graph showing two curves (red and blue) over a range of 1.8 to 8.2. The graph has a y-axis from 0 to 6 and a secondary y-axis from 8.5 to 240.0. To the right of the graph is a list of anatomical structures corresponding to the etalon. Below the graph are buttons for 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'. On the far right, there is a vertical column of buttons: 'EXIT', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'REPRINTER', 'AURA', 'NLS - ANALYSIS' (highlighted in red), 'ENTROPY ANALYSIS', 'AUTO MODEL', 'ABSOLUTE MODEL', 'COMPARATIVE ANALYSIS', 'SAVE TO REPORT', and 'VIEW REPORT'. At the bottom, there is a table titled 'ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' with columns for a numerical value, a percentage, and a description. The first row is '0 0.000 MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT'. The second row is '0 1.011 OPTIMUM DISTRIBUTION'. The third row is '0 0.202 II - PLASMA OXYCORTICOSTEROIDS' (highlighted in red). The table continues with various physiological parameters and their corresponding values.

Value	Percentage	Description
0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0	0.202	II - PLASMA OXYCORTICOSTEROIDS
0	0.530	PARATHORMONE*
0	0.558	NEUTRAL FATS OF PLASMA
0	0.581	BLOOD UREA
0	0.623	SERUM URIC ACID
0	0.669	BETA GLOBULIN*
0	0.671	VITAMIN E (TOCOPHEROL)*
0	0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	0.693	VITAMIN D3*
0	0.700	VITAMIN A (RETINOL)*
0	0.737	SERUM TRIGLYCERIDES
0	0.740	SERUM CREATININE
0	0.740	ANGIOTENSIN I*
0	0.750	PERIPHERIC BLOOD RETICULOCYTES
0	0.750	FREE PLASMA CHOLESTERIN
0	0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	0.762	SERUM HYDROCORTISONE
0	0.800	FOLLICLE-STIMULATING HORMONE*
0	0.801	THYROTROPIC HORMONE
0	0.802	NITROGEN OF AMINOACIDS IN SERUM
0	0.830	VITAMIN B1 (THIAMINE)*
0	0.844	PLASMA PHOSPHOTIDES

NLS ANALYSIS measures the degree of homeostasis of BIOCHEMICALS, ranging from deficiency to excess. To run the analysis on one etalon, select it from the list and then click the **NLS – ANALYSIS** button.

Clicking on the **NLS-ANALYSIS** button will open the **NLS ANALYSIS** page as below:



Upon exiting, a calculation is made and a numerical value will appear next to the selected etalon on the **ANALYSIS** page:

0	0.999	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X		Virtual model
0	0.202	11 - PLASMA OXYCORTICOSTEROIDS
0	0.530	PARATHORMONE*
0	0.558	NEUTRAL FATS OF PLASMA
0	0.581	BLOOD UREA
0	0.623	SERUM URIC ACID
0	0.669	BETA GLOBULIN*
0	0.671	VITAMIN E (TOCOPHEROL)*
0	0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	0.693	VITAMIN D3*
0	0.700	VITAMIN A (RETINOL)*
0	0.737	SERUM TRIGLYCERIDES
0	0.740	SERUM CREATININE
0	0.740	ANGIOTENSIN I*
0	0.750	PERIPHERIC BLOOD RETICULOCYTES
0	0.750	FREE PLASMA CHOLESTERIN
0	0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	0.762	SERUM HYDROCORTISONE
0	0.800	FOLLICLE-STIMULATING HORMONE*
0	0.801	THYRITROPIC HORMONE
0	0.802	NITROGEN OF AMINOACIDS IN SERUM
0	0.856	VITAMIN B1 (THIAMINE)*
0	0.844	PLASMA PHOSPHOTIDES

check etalons with coefficients (D value) under 0.425

The **AUTO SCAN** button can be used in this instance to calculate and populate numerical values for all etalons on the list.

Number 4 represents a NORMAL balance of the BIOCHEMICAL

Numbers below 4 represent a DEFICIENCY of the BIOCHEMICAL

Numbers above 4 represent an EXCESS of the BIOCHEMICAL

SMART FILTER

SELECT

SHOW ALL DESCRIPTION SORT ADJUSTMENT ADJUST ALL **AUTO SCAN**

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

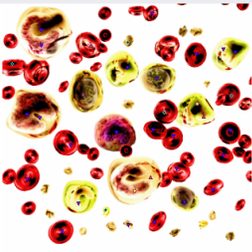
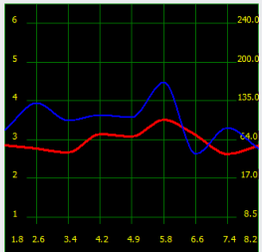
0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	4 0.202	11 - PLASMA OXYCORTICOSTEROIDS
0	4 0.530	PARATHORMONE*
0	5 0.558	NEUTRAL FATS OF PLASMA
0	3 0.581	BLOOD UREA
0	3 0.623	SERUM URIC ACID
0	4 0.669	BETA GLOBULIN*
0	4 0.671	VITAMIN E (TOCOPHEROL)*
0	4 0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	5 0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	5 0.693	VITAMIN D3*
0	4 0.700	VITAMIN A (RETINOL)*
0	4 0.737	SERUM TRIGLYCERIDES
0	3 0.740	SERUM CREATININE
0	4 0.740	ANGIOTENSIN I*
0	4 0.750	PERIPHERIC BLOOD RETICULOCYTES
0	5 0.750	FREE PLASMA CHOLESTERIN
0	4 0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	3 0.762	SERUM HYDROCORTISONE
0	4 0.800	FOLLICLE-STIMULATING HORMONE*
0	4 0.801	THYRITROPIC HORMONE
0	2 0.802	NITROGEN OF AMINOACIDS IN SERUM
0	4 0.830	VITAMIN B1 (THIAMINE)*
0	6 0.844	PLASMA PHOSPHOTIDES

AUTO MODEL

AUTO MODEL provides a value of priority. The way that **ENTROPY ANALYSIS** provides a list of top severity by giving us numbers, **AUTO MODEL** provides a list of which items in the list are the priority above others. **AUTO MODEL** should only be used for pathology and microorganisms. To begin, select the 'C # PATHOLOGY' topic. The **AUTO MODEL** button is unavailable until the first etalon on the list is selected.

ETALONS
CLEAR
A +
A -

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEUTICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYTOTHERAPY
- S7 SAHARARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MILADHARA meridians : RP + E
- VITAMINS INDICATOR
- Minerals indicators
- EFAs indicators
- Toxins indicators
- Microbiology indicators
- Brain Disorder Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE;
3.4 UNSTRATIFIED MUSCULAR TISSUE
4.2 TESSELATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA,
PARIECHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
TRACT;
- 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 SUB CORTICAL STRUCTURES OF THE BRAIN,
PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS
PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER
 SELECT
SHOW ALL DESCRIPTION SORT ADJUSTMENT ADJUST ALL AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
X	0	Virtual model
0	0.268	MONONUCLEOSIS
0	0.416	ANEMIA # D
0	0.462	IRON DEFICIENCY ANEMIA
0	0.493	HEMOLYTIC ANEMIA
0	0.502	PERNICIOUS ANEMIA
0	0.592	PORPHYRIA
0	0.593	SCLERODERMA
0	0.599	POSTHEMORRHAGIC ANEMIA
0	0.601	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.619	HEMOCHROMATOSIS
0	0.622	LYME DISEASE
0	0.626	IRON DEFICIENCY ANEMIA
0	0.649	HEMOPHILIA B
0	0.686	LYMPHANGITIS
0	0.688	HYPERLIPIDEMIA
0	0.707	HEMOPHILIA A
0	0.733	FOLIC ACID DEFICIENCY ANEMIA
0	0.807	B12-DEFICIENCY ANEMIA
0	0.815	THALASSEMIA
0	0.895	APLASTIC ANEMIA
0	0.964	FERRIC (FERROUS) REFRACTORY ANEMIA
0	1.049	SUBLEUKEMIC MYELOSIS
0	1.121	AGRANULOCYTOSIS

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

AUTO MODEL is only used if you are analyzing all the OTS scans manually. Therefore, follow the steps for **MANUAL ANALYSIS** which include clicking on **ADJUST ALL** and running **V-TEST INTERNAL**.

When the **AUTO MODEL** button is clicked, numbers and/or an infinity sign appear next to the **PATHOLOGY** etalons in the list. The infinity symbol is the highest priority and the number 1 is the lowest.

The screenshot displays the software interface for manual analysis. On the left, there is a list of etalons categorized by type (A through S). The 'C # PATHOLOGY' category is selected. In the center, there is a graph showing two overlapping lines (red and blue) on a grid, and an image of various biological cells. Below the graph are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'. The 'ADJUSTMENT' and 'ADJUST ALL' buttons are highlighted with a red box. Below these buttons is a table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'. The table has three columns: a numerical value, a symbol (infinity or 1), and a pathology name. The 'AUTO MODEL' button on the right side of the interface is also highlighted with a red box.

Value	Symbol	Pathology
0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
X	0.195	Virtual model
∞	0.205	ANAEMIA # D
1	0.242	MONONUCLEOSIS
∞	0.270	HEMOLYTIC ANEMIA
0	0.330	IRON DEFICIENCY ANEMIA
0	0.362	PERNICIOUS ANEMIA
0	0.428	IRON DEFICIENCY ANEMIA
0	0.433	THALASSEMIA
0	0.439	APLASTIC ANEMIA
0	0.454	HYPERLIPIDEMIA
0	0.509	POSTHEMORRHAGIC ANEMIA
0	0.512	HEMOCHROMATOSIS
0	0.549	FOLIC ACID DEFICIENCY ANEMIA
0	0.553	LYME DISEASE
0	0.569	SCLERODERMA
0	0.582	B12-DEFICIENCY ANEMIA
0	0.603	DOPORPHYRIA
0	0.597	HYPOPLASTIC ANEMIA
0	0.598	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.645	HEMOPHILIA B
0	0.673	ERYTHREMA
0	0.673	LYMPHANGITIS
0	0.680	HEMOPHILIA A
0	0.694	FERRIC (FEROUS) REFRACTORY ANEMIA

The possible numbers are:

∞ (infinity), 9, 8, 7, 6, 5, 4, 3, 2, 1

The higher the number, the higher the priority.

0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
0	0.195	Virtual model
∞	0.205	ANAEMIA # D
1	0.242	MONONUCLEOSIS
∞	0.270	HEMOLYTIC ANEMIA
0	0.330	IRON DEFICIENCY ANEMIA
0	0.362	PERNICIOUS ANEMIA
0	0.428	IRON DEFICIENCY ANEMIA
0	0.433	THALASSEMIA
0	0.439	APLASTIC ANEMIA
0	0.454	HYPERLIPIDEMIA

In this example, without the use of **AUTO MODEL**, the etalon **IRON DEFICIENCY ANEMIA** is the top priority because it is at the top of the list with the lowest coefficient. If you see a high coefficient with an indication of priority from **AUTO MODEL**, do not ignore the lower coefficients with lesser priority.

Coefficients and V-TEST INTERNAL should always take precedence in your analysis process.

AUTO MODEL, **ENTROPY ANALYSIS**, and other features are secondary.

AUTOMATIC REPORTING

The software is capable of collecting data from the current day's OTS scans for reporting purposes using user defined criteria. Once research is complete and OTS scans have been run, go to the **CARD INDEX** page. Once the **CARD INDEX** page loads, click the **VIEW RESULTS** button:

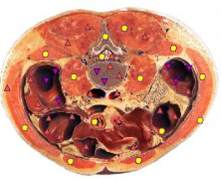
LAST NAME: Bob FIRST NAME: T BLOOD TYPE: -?-
AGE: 57 E-MAIL: SEX: MALE
PHONE: ADDRESS: WEBCAM

Enter text to search... Find Clear

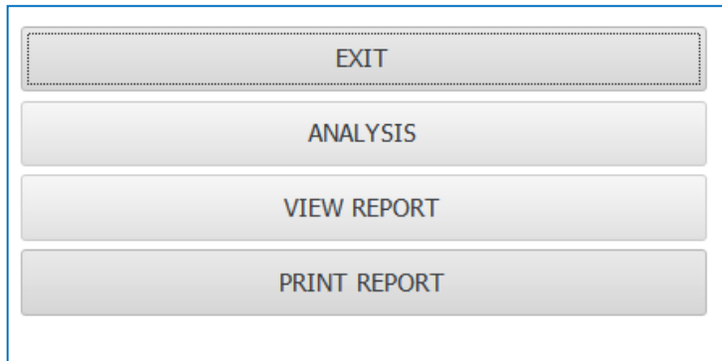
* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:35:12		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.051
2022/10/20 11:34:58		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		2.077
2022/10/20 11:35:57		INTESTINE	S		1.499
2022/10/20 11:39:17		JOINT LEFT FOREARM, HAND AND FINGERS	S		1.355
2022/10/20 11:39:10		JOINT RIGHT FOREARM, HAND AND FINGERS	S		1.538
2022/10/20 11:36:24		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.083
2022/10/20 11:36:16		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.085
2022/10/20 11:37:38		LARGE INTESTINE LYMPHATIC VESSELS	S		1.392
2022/10/20 11:36:02		LIVER; back view	S		1.367
2022/10/20 11:36:39		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S		0.805

11 of 46

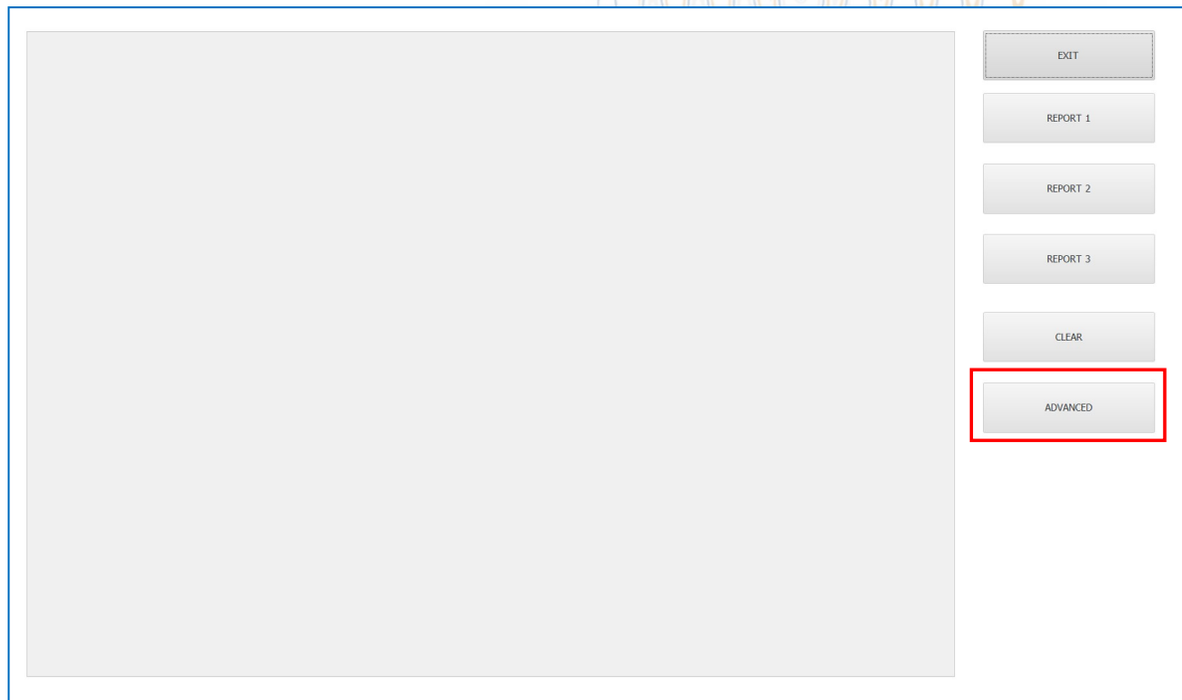
EXIT
RESEARCH
NEW CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS



On the **VIEW RESULTS** page, click the **VIEW REPORT** button:



Once the **VIEW REPORT** page loads, the main window will be blank. Click the **ADVANCED** button:



Once the **ADVANCED** page loads, click the **Advanced Report** button:

The screenshot shows a software interface with a table at the top. The table has columns: CHECKED, Science Name, GROUP NAME, GROUP PICTURE, PREPARAT GROUP NAME, PREPARAT GROUP PICTURE, NOTE, PREPARAT, ORGAN, PREPARAT PICTURE, Print Description, DESCRIPTION, and D VALUE. Below the table, the text '<no data to display>' is centered. On the right side, there is a control panel with buttons: 'Sort by Topic', 'Sort by Organ', 'Clear Sort', 'Print Description', 'Advanced Report' (highlighted with a red box), and 'Clear Description'. Above these buttons are 'Report 1', 'Report 2', and 'Report 3' buttons, and an 'EXIT' button. Below the control panel is a section titled 'Result of NLS Anals' with a large empty box. At the bottom left, there is a status bar showing '0 of 1'.

WELLNESS

This is a close-up of the control panel from the screenshot above. It contains the following buttons: 'Sort by Topic', 'Sort by Organ', 'Clear Sort', 'Print Description', 'Advanced Report' (highlighted with a red box), and 'Clear Description'. Above these buttons are 'Report 1', 'Report 2', and 'Report 3' buttons, and an 'EXIT' button. A 'Refresh' button is also present to the right of the 'Report 3' button.

The Advanced Reporting function only works with OTS scans for the current day. They will be listed in the second box. If the second box is blank, then no OTS scans match the current date and research should be conducted first.

Scan All Etalon DISPERSION Scan Uncheck All Organs Check All Organs To Print Clear Epicrisis Exit

Group Preparat by S 0.4

SCAN	SKI_C	SKI_NAME	IMAGEIN	CASSET	PICTURE	NAME	CHECKE	FDATE	THUMB	NAMEISL	PF	yster	COL	CHEC	PREPARAT	grp_nar	pgroup_nam	NAMEIS	DISPERSIC	SCI_NAME	PICT	PGR	GROUP	THUM	UP	RAT	DIS
<input type="checkbox"/>	A)	SIMILAR PRO...		A #		ORGANOPRE...	<input checked="" type="checkbox"/>	2022/10/20		SET OF MALE CHROMOSOMES																	
<input type="checkbox"/>	B)	ASSAYS		B #		BIOCHEMICA...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>		SIMILAR PROCESSES		C #		PATHOLOGY	<input type="checkbox"/>																				
<input type="checkbox"/>	A)	APPOINTING		D #		ALLERGENS	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				E #		MICROORGA...	<input type="checkbox"/>																				
<input type="checkbox"/>				F #		ALLOPATHY	<input type="checkbox"/>																				
<input type="checkbox"/>				G #		HOMEOPATHY	<input type="checkbox"/>																				
<input type="checkbox"/>				H #		PHYTOTHER...	<input type="checkbox"/>																				
<input type="checkbox"/>	B)			I #		NUTRICEVTI...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				J #		FOOD	<input type="checkbox"/>																				
<input type="checkbox"/>				K #		LITHOTHERA...	<input type="checkbox"/>																				
<input type="checkbox"/>	A)	SIMILAR PRO...		L #		TRACE ELEM...	<input type="checkbox"/>																				
<input type="checkbox"/>	B)	APPOINTING		M #		THERAPEUTI...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				N #		BACH FLOWERS	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				O #		PHYSIOTHER...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				P #		EMOTION M...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				Q #		VITAMIN TA...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				R #		HEAVY METALS	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S7		SAHASRARA ...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S6		AJNA meridia...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S5		VISHUDHA m...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S4		ANAHATA me...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S3		MANIPURA m...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S2		SVADHISTAN...	<input type="checkbox"/>																				
<input checked="" type="checkbox"/>				S1		MULADHARA ...	<input type="checkbox"/>																				

1 of 25 1 of 46 0 of 0 0 of 0

Prior to running the Advanced Reporting function, verify that the only ticked boxes in the left most column of the first box are **MICROORGANISMS** and **PATHOLOGY**.

SCAN	SKI_(C SKI_NAME	IMAGEINI CASSET	PICTURE	NAME
<input type="checkbox"/>	A) SIMILAR PRO...	A #		ORGANOPRE...
<input type="checkbox"/>	B) ASSAYS	B #		BIOCHEMICA...
<input checked="" type="checkbox"/>	SIMILAR PROCESSES	C #		PATHOLOGY
<input type="checkbox"/>	A) APPOINTING	D #		ALLERGENS
<input checked="" type="checkbox"/>		E #		MICROORGA...
<input type="checkbox"/>		F #		ALLOPATHY
<input type="checkbox"/>		G #		HOMEOPATHY
<input type="checkbox"/>	B) APPOINTING	H #		PHYTOTHER...
<input type="checkbox"/>		I #		NUTRICEVTI...
<input checked="" type="checkbox"/>		J #		FOOD
<input type="checkbox"/>		K #		LITHOTHERA...
<input type="checkbox"/>	A) SIMILAR PRO...	L #		TRACE ELEM...
<input type="checkbox"/>	B) APPOINTING	M #		THERAPEUTI...
<input checked="" type="checkbox"/>		N #		BACH FLOWERS
<input type="checkbox"/>		O #		PHYSIOTHER...
<input checked="" type="checkbox"/>		P #		EMOTION M...
<input checked="" type="checkbox"/>		Q #		VITAMIN TA...
<input checked="" type="checkbox"/>		R #		HEAVY METALS
<input checked="" type="checkbox"/>		S7		SAHASRARA ...
<input checked="" type="checkbox"/>		S6		AJNA meridia...
<input checked="" type="checkbox"/>		S5		VISHUDHA m...
<input checked="" type="checkbox"/>		S4		ANAHATA me...
<input checked="" type="checkbox"/>		S3		MANIPURA m...
<input checked="" type="checkbox"/>		S2		SVADHISTAN...
<input checked="" type="checkbox"/>		S1		MULADHARA ...

For first time access, the check box for other etalon topics might be filled in. Deselect them and leave only **MICROORGANISMS** and **PATHOLOGY** check marked.

These changes will be saved for future use.

Once only **MICROORGANISMS** and **PATHOLOGY** are selected, click **CHECK ALL ORGANS** button:

Scan All Etalon

DISPERSION

0.4

Scan

Uncheck All Organ

Check All Organs

SCAN	SKI_(C SKI_NAME	IMAGEINI CASSET	PICTURE	NAME
<input type="checkbox"/>	A) SIMILAR PRO...	A #		ORGANOPRE...
<input type="checkbox"/>	B) ASSAYS	B #		BIOCHEMICA...
<input checked="" type="checkbox"/>	SIMILAR PROCESSES	C #		PATHOLOGY
<input type="checkbox"/>	A) APPOINTING	D #		ALLERGENS
<input checked="" type="checkbox"/>		E #		MICROORGA...
<input type="checkbox"/>		F #		ALLOPATHY

NAME	CHECKED	DATE	THUMB	NAME/SL	PF	System	COL
SANOPRE...	<input checked="" type="checkbox"/>	2022/10/20		KIDNEY LONGITUDINAL...			
CHEMICA...	<input checked="" type="checkbox"/>	2022/10/20		CORONAL CROSS-SECTION...			
HODOLOGY	<input checked="" type="checkbox"/>	2022/10/20		LIVER, back view			
ROORGA...	<input checked="" type="checkbox"/>	2022/10/20		INTESTINE			
OPATHY	<input checked="" type="checkbox"/>	2022/10/20		PANCREODUODENAL ZONE			
MEOPATHY	<input checked="" type="checkbox"/>	2022/10/20		STOMACH BACK			
TOTHER...	<input checked="" type="checkbox"/>	2022/10/20		SKELETON front			
RICEVTI...	<input checked="" type="checkbox"/>	2022/10/20		CHAKRAS			
AD	<input checked="" type="checkbox"/>	2022/10/20		ORGANS OF MALE SMALL PELVIS; L...			
HOTHERA...	<input checked="" type="checkbox"/>	2022/10/20		ORGANS OF MALE SMALL PELVIS, ri...			
CE ELEM...	<input checked="" type="checkbox"/>	2022/10/20		SAGITTAL THORACOTOMY			
RAPEUTI...	<input checked="" type="checkbox"/>	2022/10/20		HEAD LONGITUDINAL ...			
H FLOWERS	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL CROSS-SECTION...			
SIOther...	<input checked="" type="checkbox"/>	2022/10/20		CORONAL THORACOTOMY...			
OTION M...	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL THORACOTOMY...			
AMIN TA...	<input checked="" type="checkbox"/>	2022/10/20		CROSS SECTION OF ABDOMEN A...			
VY METALS	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL CROSS-SECTION...			
ASRARA ...	<input checked="" type="checkbox"/>	2022/10/20					
A merida...	<input checked="" type="checkbox"/>	2022/10/20					
HUDHA m...	<input checked="" type="checkbox"/>	2022/10/20					
HATA me...	<input checked="" type="checkbox"/>	2022/10/20					
NIPURA m...	<input checked="" type="checkbox"/>	2022/10/20					
DHISTAN...	<input checked="" type="checkbox"/>	2022/10/20					
ADHARA ...	<input checked="" type="checkbox"/>	2022/10/20					

By clicking on CHECK ALL ORGANS, all OTS scans listed will be selected and used for the automatic reporting.

Once the selections are satisfactory, click the **SCAN** button. The software will begin collecting data from the OTS scans.



Other important aspects of this page are **DISPERSION** and **SCAN ALL ETALON:**

Scan All Etalon

DISPERSION

Scan

Uncheck All Organ

Check All Organs

☰ SCAN

SKI_C SKI_NAME

IMAGEINDEXASSET

PICTURE

NAME

☰

Ensure the **SCAN ALL ETALON** button is left **UNCHECKED** and the **DISPERSION** remains 0.4.

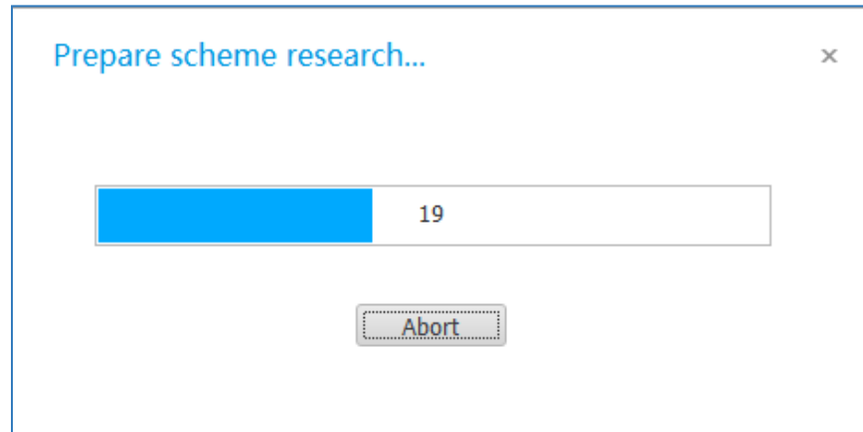
DISPERSION – Etalons below this numerical value (D value) will be collected. The default setting is 0.4 as etalons below this dispersion value are of prime focus. When the function is run, the the data that meets the criteria will populate the third box for review.

SCAN ALL ETALON – This criteria does not apply to **MICROORGANISMS** and **PATHOLOGY**. It is similar to the **SHOW ALL** button on the **ANALYSIS** page. **SHOW ALL** button is not used for these two topics. If the Automatic Reporting function is being used with other topics, the **SCAN ALL ETALON** check box can be selected.

The screenshot shows a software interface for etalon analysis. On the left, there is a list of categories with checkboxes: A # ORGANOPREPARAT, B # BIOCHEMICAL HOMEOSTASIS, C # PATHOLOGY, D # ALLERGENS, E # MICROORGANISMS AND HELMINTHS (checked), F # ALLOPATHY, G # HOMEOPATHY, H # PHYTOTHERAPY, I # NUTRICEVTICS AND PARAPHARMACEUTICALS, J # FOOD, K # LITHOTHERAPY, L # TRACE ELEMENTS, M # THERAPEUTIC COSMETOLOGY, N # BACH FLOWERS, P # PHYSIOTHERAPY, S7 SAHASRARA meridians : VC + VG, S6 AJNA meridians : MC + TR, S5 VISHUDHA meridians : P + GI + Sk + Sd, S4 ANAHATA meridians : C + IG, and S3 MANIPURA meridians : F + VB + Fd + Ad. The central part of the interface displays a microscopic image of several brown, rod-shaped etalons. To the right of the image is a graph with a y-axis from 0 to 6 and an x-axis with values 1.8, 2.6, and 3. Below the image and graph are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL' (highlighted with a red box), and 'DESCRIPTION'. At the bottom, there is a table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' with columns for a numerical value, a similarity value, and a description. The table contains the following rows: 0, 0.000, STOMACH FRONT; 0, 1.878, OPTIMUM DISTRIBUTION; 0, Virtual model; 0, 0.522, LACTOBACILLUS ACIDOPHILUS; and 0, 0.634, ASCARIS LUMBRICOIDES.

0	0.000	STOMACH FRONT
0	1.878	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.522	LACTOBACILLUS ACIDOPHILUS
0	0.634	ASCARIS LUMBRICOIDES

Once the criteria is set, click the **SCAN** button. A box with a progress bar will appear as below:

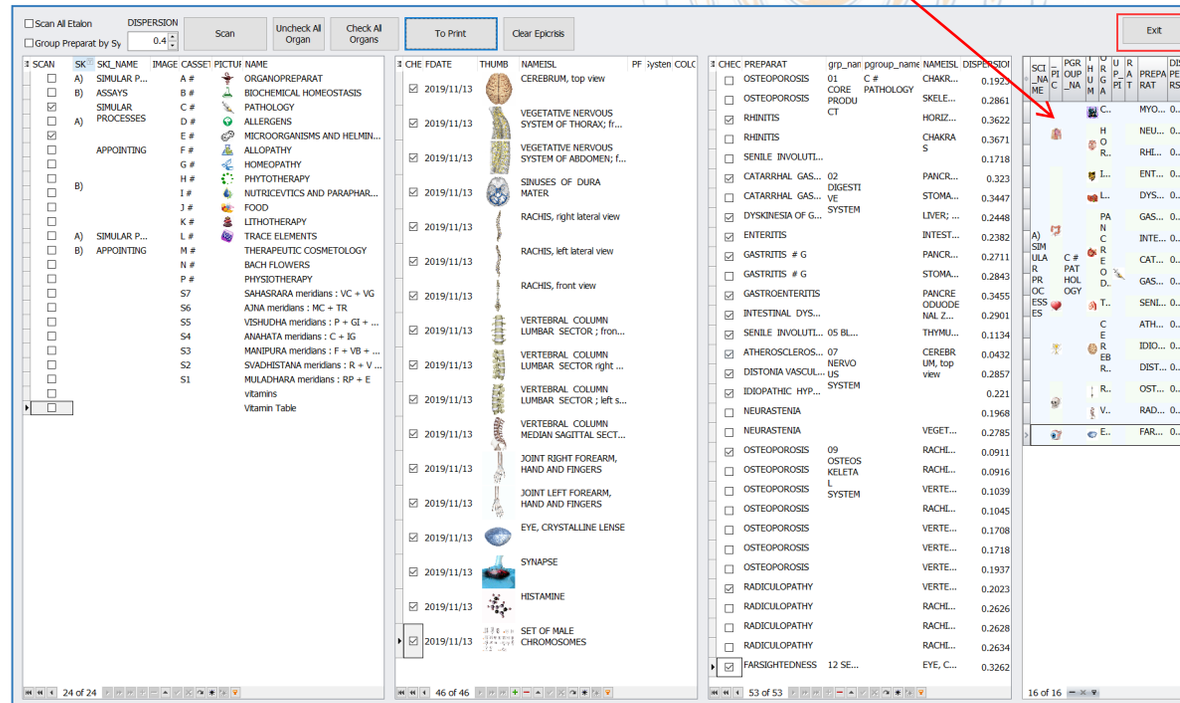
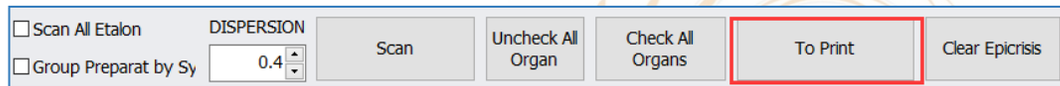
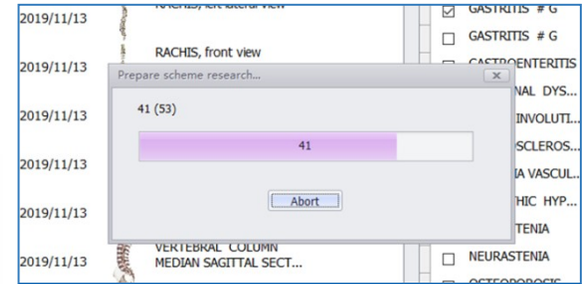


Once the processing is complete, the third box will be populated with the filtered data.

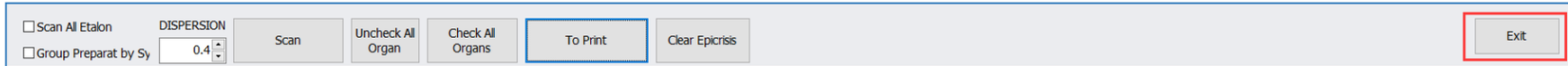
CHECKE FDATE	THUMB	NAMEISL	PF	yster COI	CHEC PREPARAT	grp_nam	pgrpup_nam	NAMEIS	DISPERSIC	SCI	PI	ME	PGR	OUP	NA	H	R	UP	A	R	PREPA	PER	SIO
<No data to display>																							

IF there is more than one of the same etalon due to differing locations, the software will automatically select the etalon with the lowest coefficient (D value). Review the MICROORGANISM entries. There might be more than one scan for the same microorganism etalon. In most cases, it is helpful to select and record these additional findings on the Automatic Report for review and therapy.

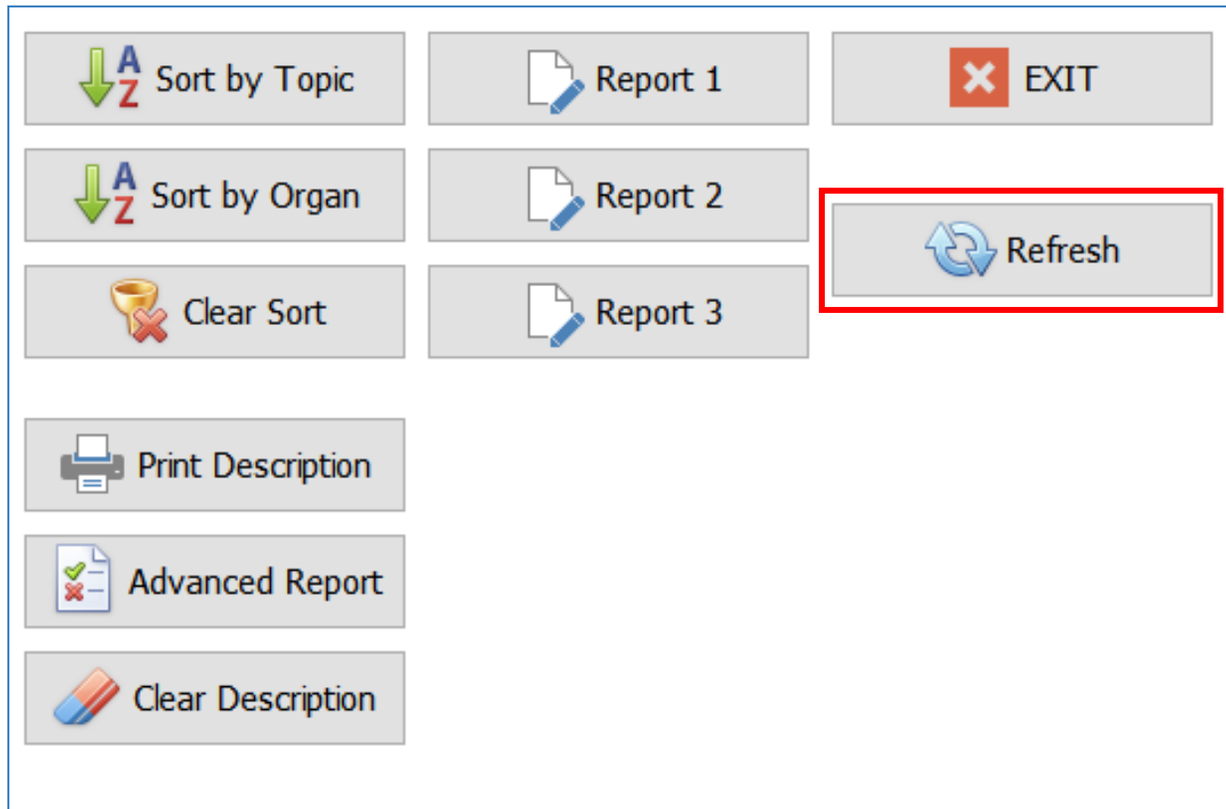
Click the **TO PRINT** button. A box with a progress bar will appear. Once this process is complete, box 4 will be populated with the selected data from box 3. Box 4 contains the data that will be in the table on the **ADVANCED** Page once you click the **EXIT** button.



Click **EXIT** to go back to the **ADVANCED** page:



On the **ADVANCED** page, CLICK the **REFRESH** button to expand the data in the table to show all rows:



All the rows of data will now be visible as below. The data in this table is used for the reports.

CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	PRINT DESCRIPTION	DESCRIPTION	D VALUE
Science Name : A) SIMILAR PROCESSES									
GROUP NAME : 12 SENSORY SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				FARSIGHTEDNESS	EYE, CRYSTALLINE LENSE				0.3262
GROUP NAME : 09 OSTEOSKELETAL SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				OSTEOPOROSIS	RACHIS, front view				0.0911
<input checked="" type="checkbox"/>				RADICULOPATHY	VERTEBRAL COLUMN MEDIAN SAGITTAL				0.2023
GROUP NAME : 07 NERVOUS SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				ATHEROSCLEROSIS					0.0432
<input checked="" type="checkbox"/>				IDIOPATHIC HYPERTENSIA	CEREBRUM, top view				0.221
<input checked="" type="checkbox"/>				DISTONIA VASCULAR					0.2857
GROUP NAME : 05 BLOOD AND LYMPH									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				SENILE INVOLUTION OF THE THYMUS GLAND	THYMUS GLAND				0.1134
GROUP NAME : 02 DIGESTIVE SYSTEM									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				ENTERITIS	INTESTINE				0.2382
<input checked="" type="checkbox"/>				DYSKINESIA OF GALL BLADDER	LIVER; back view				0.2448
<input checked="" type="checkbox"/>				GASTRITIS # G					0.2711
<input checked="" type="checkbox"/>				INTESTINAL DYSBACTERIOSIS	PANCREODUODENAL ZONE				0.2901
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS					0.323
<input checked="" type="checkbox"/>				GASTROENTERITIS					0.3455
GROUP NAME : 01 CORE PRODUCT									
PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				MYOCARDIAL INFARCTION	CHAKRAS				0.1521
<input checked="" type="checkbox"/>				NEURASTENIA	HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF				0.1827
<input checked="" type="checkbox"/>				RHINITIS					0.3622

Sort by Topic | REPORT 1 | EXIT

Sort by Organ | REPORT 2 | Select Lowest

Clear Sort | REPORT 3 | Export Report 1 to DOCX

To Word (Text) | REPORT 4 | Export Report 2 to PDF

To Word | REPORT 5 | Edit Report 1

Clear Description | REPORT 6 | Edit Report 2

PRINT DESCRIPTION | Pivot | Edit Report 3

Vegeto-test Mega | Print Text | Edit Report 6

Collapse All | Expand All | Select Preparat

Clear | UnSelect All | REFRESH

Select All

D:\Biophilia Tracker X3

Result of NLS Anals

A) SIMILAR PROCESSES

12 SENSORY SYSTEM
C # PATHOLOGY
FARSIGHTEDNESS D=0.326

09 OSTEOSKELETAL SYSTEM
C # PATHOLOGY
OSTEOPOROSIS D=0.091
RADICULOPATHY D=0.202

07 NERVOUS SYSTEM
C # PATHOLOGY
ATHEROSCLEROSIS D=0.043
IDIOPATHIC HYPERTENSIA D=0.221
DISTONIA VASCULAR D=0.286

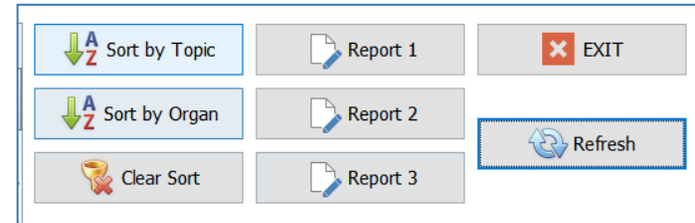
05 BLOOD AND LYMPH
C # PATHOLOGY
SENILE INVOLUTION OF THE THYMUS GLAND
D=0.113

02 DIGESTIVE SYSTEM
C # PATHOLOGY

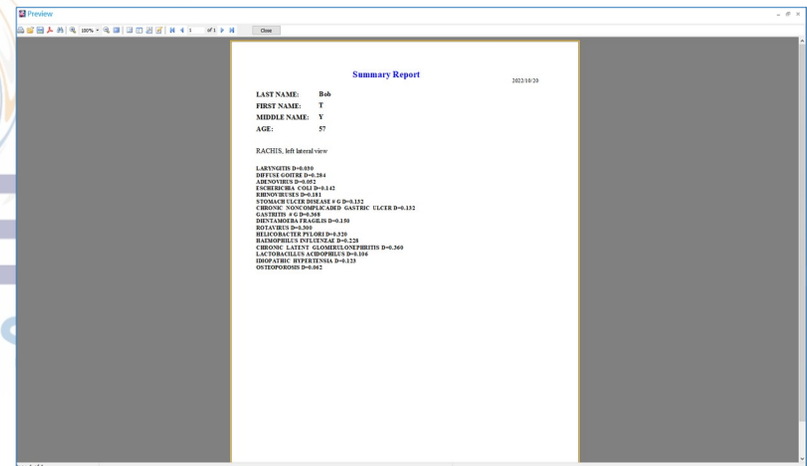
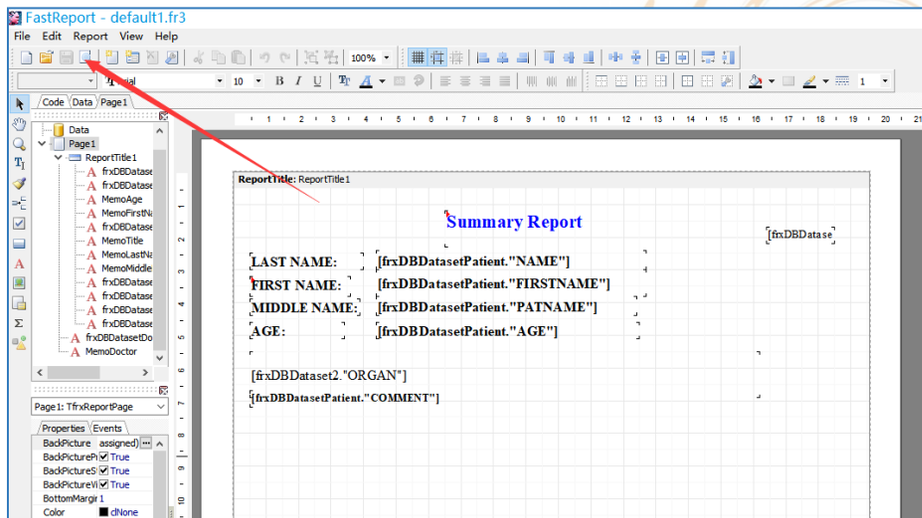
1 of 16

CREATING TREATMENT PROTOCOL

Now that the report data is populated, there are three report templates. Click on **Report 1** as this will help identify which body system is under the most stress and locations of cellular level frequency imbalance.



A new window will open entitled FastReport. The report template will be displayed. Click on the Print Preview icon below the "Report" menu selection to generate the report with the data from the ADVANCED page table.

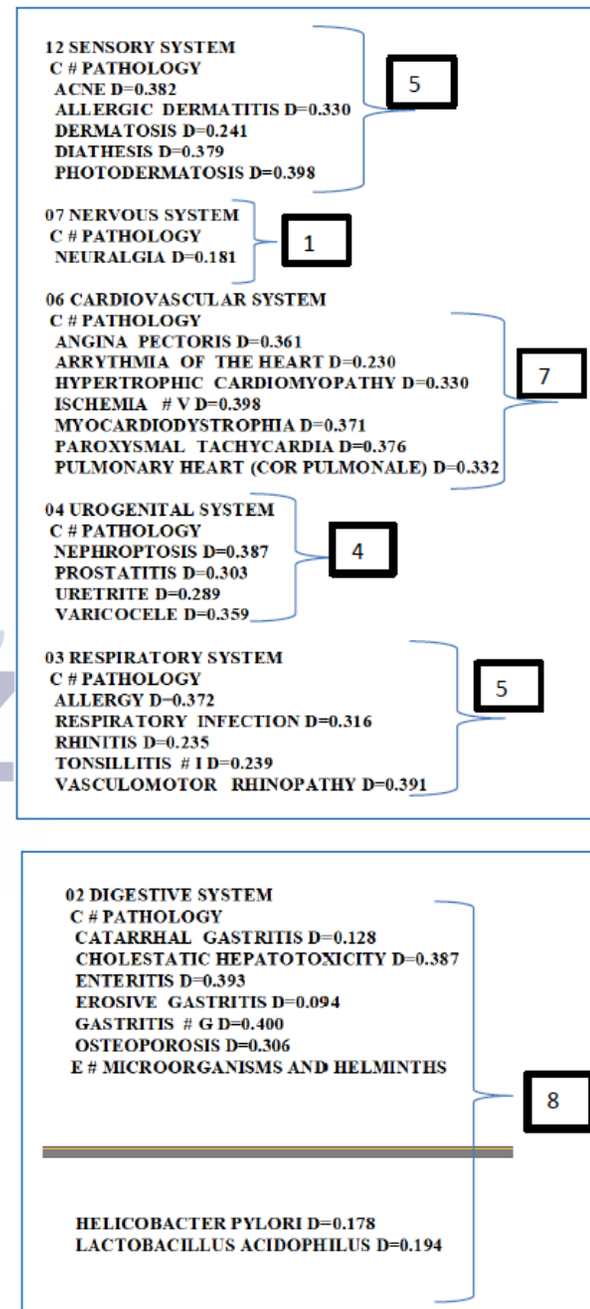


Once the report has loaded, identify the system with the largest list of etalons. This is the system of priority.

In this example, the **DIGESTIVE SYSTEM** has the largest list of etalons for pathology and microorganisms. Therefore, the **DIGESTIVE SYSTEM** is the priority and should be treated first.

In most cases, the digestive system is the system of priority. Gut health and digestive health in general is crucial to overall positive health outcomes. For one person, a digestive imbalance may manifest in a skin disorder and in another person, digestive health imbalance may manifest as an endocrine disease or heart complications, chemical imbalances, etc. When we prioritize to rid the body of digestive parasites, viruses, bacteria, candida, etc. many other systems balance out and improve across the board. Parasites specifically, eat up nutrients and even people who have a great and healthy diet may suffer from anemia and other problems due to parasites.

After 6 weeks or so of treatment, the coefficients of each etalon will begin to rise.



Microorganisms often cause many imbalances in the body so if there are any microorganisms, those should be addressed in the DIGESTIVE SYSTEM therapies.

Over time, the coefficient (H. Pylori 0.178 for example) should rise until it is completely out of primary concern (> 0.4). Coefficients above 0.400 are not as crucial to address.

02 DIGESTIVE SYSTEM
C # PATHOLOGY
CATARRHAL GASTRITIS D=0.128
CHOLESTATIC HEPATOTOXICITY D=0.387
ENTERITIS D=0.393
EROSIVE GASTRITIS D=0.094
GASTRITIS # G D=0.400
OSTEOPOROSIS D=0.306
E # MICROORGANISMS AND HELMINTHS

HELICOBACTER PYLORI D=0.178
LACTOBACILLUS ACIDOPHILUS D=0.194

The other piece of information of greater importance is the OD (Optimum Dispersion) of an OTS. OD represent the CELLULAR LEVEL FUNCTION, while COEFFICIENTS represent each etalon. For organs and tissues, if OD is lower than 1.200, this represents a problem on the cellular level while the OTS energy maps display outward energy levels which can change with stress, food, drinks, etc. This applies to whole organs and not cell walls or other smaller structures. After 6 weeks of therapy on the system, the OD of organs should rise above 1.200 which then indicates good health. OD is shown on the CARD INDEX page.

OD of suitable scans (Whole Organs, Tissues) lower than 1.200:

PICTURES	ORGANS	ACTIV E	SYST EM	ENERGY	OPTIMUM DISPERSION	E-level
	ESOPHAGUS	S		 Normal	1.475	88 %
	STOMACH FRONT	S		 Acute	1.266	84 %
	STOMACH BACK	S		 Acute	1.249	80 %
	PANCREODUODENAL ZONE	S		 Acute	1.361	88 %
	PANCREAS, front view	S		 Chronic	0.995	30 %
	INTESTINE	S		 Normal	1.219	83 %
	RECTUM	S		 Normal	1.139	72 %
	LIVER; front view	S		 Normal	1.275	71 %
	LIVER; back view	S		 Normal	1.181	71 %
	LIVER; from above	S		 Normal	1.275	70 %
	GALL BLADDER	S		 Normal	0.868	67 %
	TOOTH	S		 Chronic	0.788	63 %

Now that the report is made and there is a focus (the system with the largest list of etalons), move forward to a treatment protocol.

Before moving onto therapies, it is important that the report is saved to computer for comparison and reference of where began the health journey with the Biorez Meta.

SAVING REPORTS

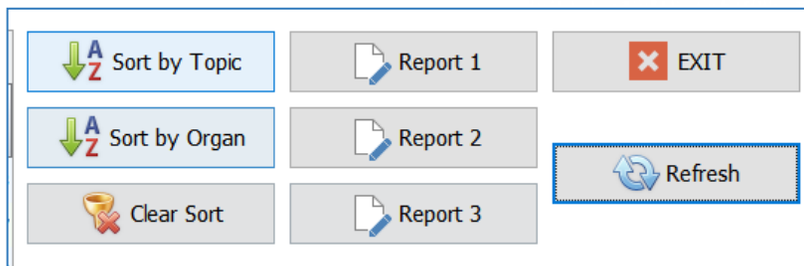
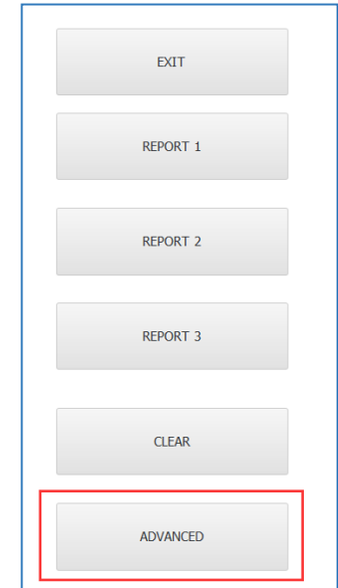
On the **VIEW REPORT** page, there are 3 report template options.

REPORT 1: Etalons in specific body systems

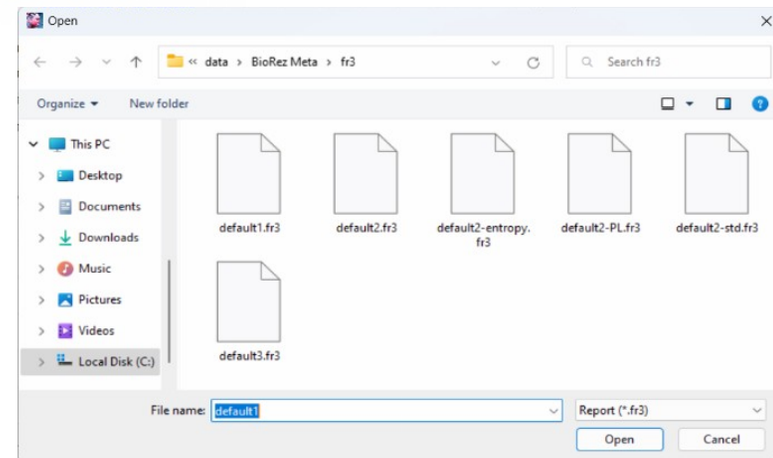
REPORT 2: Etalons in specific OTS

REPORT 3: Almost identical to REPORT 2 but the coefficients are highlighted for ease of identification.

CUSTOM REPORT: there is a built-in report designer called FastReport. To access the FastReport designer, click on Report 1, 2 or 3. This will open the design template for the chosen report. It is best not to edit this default template. Instead, save the template as a new file to a location of your choice. To retrieve your custom report, open it from within FastReport and click on Preview (Ctrl P) to load the report with the data from the **ADVANCED** page. If you want to replace any of the default reports, simply save the custom report as the default report name of either default1.fr3, default2.fr3 or default3.fr3. These files are located at C:\data\BioRez Meta\fr3.



This applies for accessing reports from the **ADVANCED** page as well.



Please focus on using REPORTS 1, 2 and 3 as well as a few others which will be discussed below:

REPORT 1

Summary Report

2019/11/13

LAST NAME: Training

FIRST NAME: Manual

MIDDLE NAME:

AGE: 49

A) SIMILAR PROCESSES

12 SENSORY SYSTEM

C # PATHOLOGY
FARSIGHTEDNESS D=0.326

09 OSTEOSKELETAL SYSTEM

C # PATHOLOGY
OSTEOPOROSIS D=0.091
RADICULOPATHY D=0.202

07 NERVOUS SYSTEM

C # PATHOLOGY
ATHEROSCLEROSIS D=0.043
IDIOPATHIC HYPERTENSIA D=0.221
DISTONIA VASCULAR D=0.286

05 BLOOD AND LYMPH

C # PATHOLOGY
SENILE INVOLUTION OF THE THYMUS GLAND D=0.113

02 DIGESTIVE SYSTEM

C # PATHOLOGY
ENTERITIS D=0.238
DYSKINESIA OF GALL BLADDER D=0.245
GASTRITIS # G D=0.271
INTESTINAL DYSBACTERIOSIS D=0.290
CATARRHAL GASTRITIS D=0.323
GASTROENTERITIS D=0.345

01 CORE PRODUCT

C # PATHOLOGY
MYOCARDIAL INFARCTION D=0.152
NEURASTENIA D=0.183
RHINITIS D=0.362
E # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.528

REPORT 1 lists all the etalons for the body system in which they were found. This report shows coefficients (D=) of each individual etalon. You may add your own notes to REPORT 1 by typing in the box on either the **VIEW REPORT** Page or the **ADVANCED** Page:

A) SIMILAR PROCESSES

12 SENSORY SYSTEM
C # PATHOLOGY
ACNE D=0.323
DERMATOSIS D=0.354
DIATHESIS D=0.290
OTITIS D=0.390
SEBORRHOEA D=0.310

BIORez Meta Editable Text

11 ULTRA MICRO SCAN
C # PATHOLOGY
APLASTIC ANEMIA D=0.289
B12-DEFICIENCY ANEMIA D=0.287
CHRONIC AUTOIMMUNE GASTRITIS D=0.222
CHRONIC REFLUX-GASTRITIS D=0.179
CHRONIC TIREDNESS SYNDROME D=0.296
DUODENAL ULCER D=0.337
FOLIC ACID DEFICIENCY ANEMIA D=0.276
HEMOCHROMATOSIS D=0.262
IRON DEFICIENCY ANEMIA D=0.227
MARCHIAFAVA - MICHELI DISEASE D=0.311
OSLER-RENDU DISEASE D=0.288
POSTHEMORRHAGIC ANEMIA D=0.248
STENOTIC GASTRIC ULCER D=0.363
THALASSEMIA D=0.273

10 ENDOCRINE SYSTEM
C # PATHOLOGY
AUTOIMMUNE THYROIDITIS D=0.392

07 NERVOUS SYSTEM
C # PATHOLOGY
NEURALGIA D=0.245

06 CARDIOVASCULAR SYSTEM
C # PATHOLOGY

Click and type
anywhere in this box

Click anywhere in the box and type additional notes: Do NOT click the **REFRESH** button after typing in additional notes as this will reset the notes to the default information.

GROUP NAME ORGAN Science Name PREPARAT GROUP NAME

CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	PREPARAT PICTURE	Print Description	DESCRIPTION	D VALUE
<input checked="" type="checkbox"/>				TURTLE, meat				0.2099
<input checked="" type="checkbox"/>				VANILLA, spices				0.1844
<input checked="" type="checkbox"/>				VEAL LIVER, meat				0.2166
<input checked="" type="checkbox"/>				VEAL, meat				0.2327
<input checked="" type="checkbox"/>				VENISON, meat				0.2077
<input checked="" type="checkbox"/>				VERMOUTH [Martini Extra Dry] drinks				0.312
<input checked="" type="checkbox"/>				WALNUTS, seeds				0.1521
<input checked="" type="checkbox"/>				WATER-MELON, fruits				0.1622
<input checked="" type="checkbox"/>				WHEAT COARSE FLOUR, cereals				0.179
<input checked="" type="checkbox"/>				WHITE CABBAGE, vegetables				0.2702
<input checked="" type="checkbox"/>				WHITE WINE, drinks				0.15
<input checked="" type="checkbox"/>				White wine [Riesling] drinks				0.1991
<input checked="" type="checkbox"/>				YOGHURT, dairy				0.1637
<input checked="" type="checkbox"/>				ZINZIBER, spices				0.1515
<input type="checkbox"/>				SAUGE				0.2463
<input checked="" type="checkbox"/>				CHRONIC PANCREATITIS , ACUTE STAGE				0.1773
<input checked="" type="checkbox"/>				EPILEPSY				0.1772
<input checked="" type="checkbox"/>				SINUSITIS. SINUSITIS				0.1902
<input checked="" type="checkbox"/>				SPINE. OSTEOCHONDROSIS, SPONDYLOSIS DEFORMANS ,				0.1775
<input checked="" type="checkbox"/>				TYMPANOPLASTY. SURGERY TO REPLACE THE AUDITORY OSSICLES NA PLASTIC				0.1908
<input checked="" type="checkbox"/>				ISCHEMIA # V				0.2259
<input checked="" type="checkbox"/>				HAEMORRHOIDS				0.2224
<input checked="" type="checkbox"/>				OSTEOPOROSIS				0.0624

699 of 731

Sort by Topic Sort by Organ Clear Sort Report 1 Report 2 Report 3 Print Description Advanced Report Clear Description

Result of NLS Anals

DNA RNA

SET OF MALE CHROMOSOMES

A) SIMILAR PROCESSES

C # PATHOLOGY

ANGINA PECTORIS D=0.326

ATROPHIC GASTRITIS D=0.221

ATROPHIC HYPERPLASTIC GASTRITIS D=0.271

CHRONIC NONCOMPLICADED GASTRIC ULCER D=0.058

DIFFUSE GOITRE D=0.101

EROSIVE GASTRITIS D=0.261

GASTRITIS # G D=0.223

PENETRANT GASTRIC ULCER D=0.301

STOMACH ULCER DISEASE # G D=0.059

E # MICROORGANISMS AND HELMINTHS

ASCARIS LUMBRICOIDES D=0.374

CANDIDA ALBICANS D=0.034

DIENTAMOEBIA FRAGILIS D=0.068

HELICOBACTER PYLORI D=0.113

PSEUDOMONAS AERUGINOSA D=0.196

ROTAVIRUS D=0.151

Biophilia Tracker Training Manual

II ULTRA MICRO SCAN

HISTAMINE

A) SIMILAR PROCESSES

C # PATHOLOGY

ABSCESS OF THE LUNG D=0.268

ACNE D=0.277

ACUTE BRONCHITIS D=0.146

ACUTE CATARRHAL CHOLECYSTITIS D=0.235

ACUTE PYELONEPHRITIS D=0.376

ADAMS-STOKES SYNDROME D=0.337

ADENOIDS D=0.342

ADENOMA OF THE LARYNX D=0.399

ADIPOSOGENITAL DYSTROPHY D=0.313

AGRANULOCYTOSIS D=0.365

DIATHESIS D=0.290
OTITIS D=0.390
SEBORRHOEA D=0.310

BIORez Meta Editable Text

11 ULTRA MICRO SCAN
C # PATHOLOGY

TO SAVE REPORT 1: Open up REPORT 1 by clicking on REPORT 1

Preview

100% 1 of 1 Close

Summary Report 2019/11/13

LAST NAME: Training
FIRST NAME: Manual
MIDDLE NAME:
AGE: 49

A) SIMILAR PROCESSES

12 SENSORY SYSTEM
C # PATHOLOGY
FARSIGHTEDNESS D=0.326

09 OSTEOSKELETAL SYSTEM
C # PATHOLOGY
OSTEOPOROSIS D=0.091
RADICULOPATHY D=0.202

07 NERVOUS SYSTEM
C # PATHOLOGY
ATHEROSCLEROSIS D=0.043

DISTONIA VASCULAR D=0.286

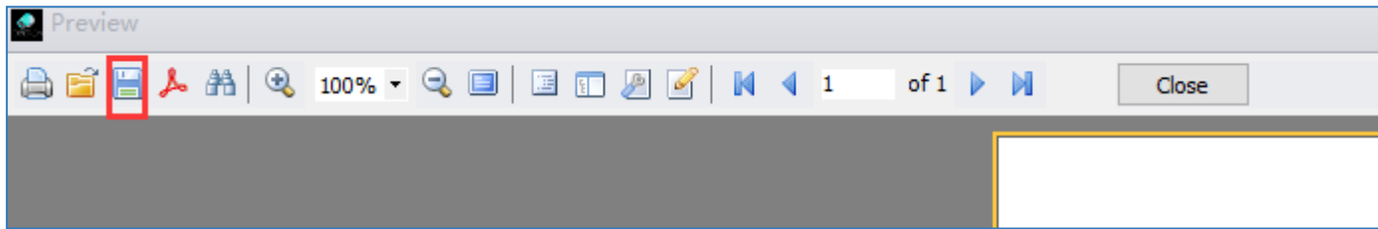
Biophilia tracker training manual

05 BLOOD AND LYMPH
C # PATHOLOGY
SENILE INVOLUTION OF THE THYMUS GLAND D=0.113

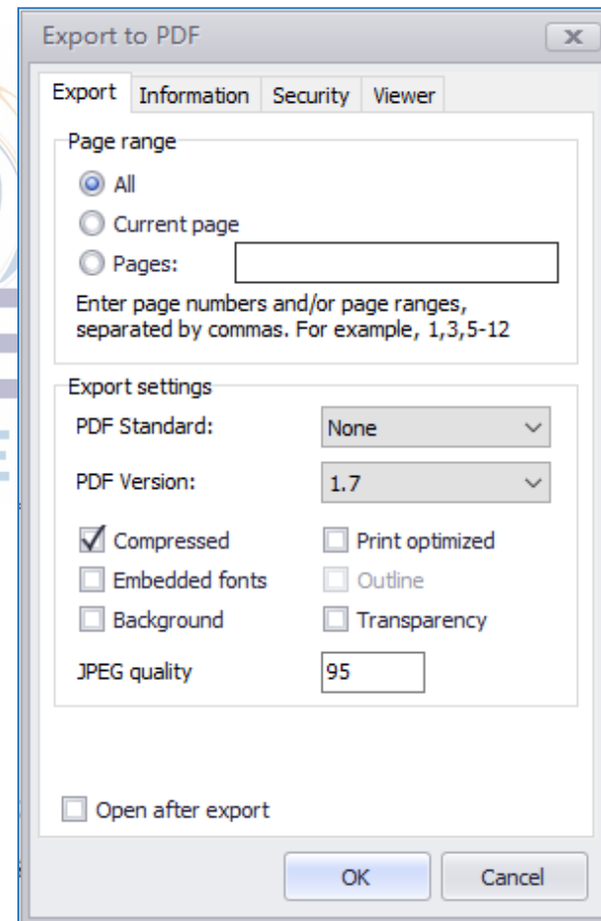
02 DIGESTIVE SYSTEM
C # PATHOLOGY
ENTERITIS D=0.238
DYSKINESIA OF GALL BLADDER D=0.245
GASTRITIS # G D=0.271
INTESTINAL DYSBACTERIOSIS D=0.290
CATARRHAL GASTRITIS D=0.323
GASTROENTERITIS D=0.345

01 CORE PRODUCT
C # PATHOLOGY
MYOCARDIAL INFARCTION D=0.152
NEURASTENIA D=0.183
RHINITIS D=0.362
F # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.528

There are options in the top left corner. Click on the “disk icon” to save the report.



Once the DISK icon is clicked, select the option “PDF FILE...” on the window. The “Export to PDF” box will appear. Select Embedded Fonts and set any other options then proceed to saving the file by clicking **OK**.



REPORT 2

Report 2 lists the pathology and microorganisms from the table on the **ADVANCED** page. This REPORT provides details of where the etalons were detected.

Summary Report

FIRST NAME: T	LAST NAME: Bob	MIDDLE NAME: Y
AGE: 57	SEX: MALE	BIRTHDAY: 13十一月
ADDRESS:		
BLOOD GROUP: 0	PHONE:	

A) SIMILAR PROCESSES

01 CORE PRODUCT



HEAD LONGITUDINAL CROSS-SECTION, LEFT

C # PATHOLOGY

LARYNGITIS D=0.030 E=0



CHAKRAS

C # PATHOLOGY

DIFFUSE GOITRE D=0.284 E=0



HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

E # MICROORGANISMS AND HELMINTHS

ADENOVIRUS D=0.052 E=0



CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA

E # MICROORGANISMS AND HELMINTHS



ESCHERICHIA COLI D=0.142 E=0



HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

E # MICROORGANISMS AND HELMINTHS



RHINOVIRUSES D=0.181 E=0

02 DIGESTIVE SYSTEM



STOMACH BACK

C # PATHOLOGY

STOMACH ULCER DISEASE #G D=0.132 E=0 CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.132 E=0

GASTRITIS #G D=0.368 E=0



PANCREODUODENAL ZONE

E # MICROORGANISMS AND HELMINTHS



DIENTAMOeba FRAGILIS D=0.150 E=0



ROTA VIRUS D=0.300 E=0



STOMACH BACK

E # MICROORGANISMS AND HELMINTHS

Page 2 of 26

REPORT 3

Report 3 is very similar to Report 1. There is more visual information and coefficients of each etalon are visualized and highlighted.

Preview

100% of 7 of 7 Close

Summary Report

FIRST NAME: Manual	LAST NAME: Training	MIDDLE NAME:
AGE: 49	MALE	BIRTHDAY: 20六月
ADDRESS:		
BLOOD GROUP: 0	PHONE:	

GI Cardiovascular Immune Brain Breath Bones Endocrine Vision Hemolymph

01 CORE PRODUCT

6 ITUDINAL CROSS-SECTION, LEFT

A) SIMILAR PROCESSES

C # PATHOLOGY

ATHEROSCLEROSES 0.062

AL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA

A) SIMILAR PROCESSES

C # PATHOLOGY

MYOCARDIAL INFARCTION 0.167

AL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

A) SIMILAR PROCESSES

C # PATHOLOGY

NEURASTENIA 0.186

6 ITUDINAL CROSS-SECTION, LEFT

A) SIMILAR PROCESSES

C # PATHOLOGY

NEURASTENIA 0.214

AL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

A) SIMILAR PROCESSES

C # PATHOLOGY

RHINITIS 0.349

6 ITUDINAL CROSS-SECTION, LEFT

A) SIMILAR PROCESSES

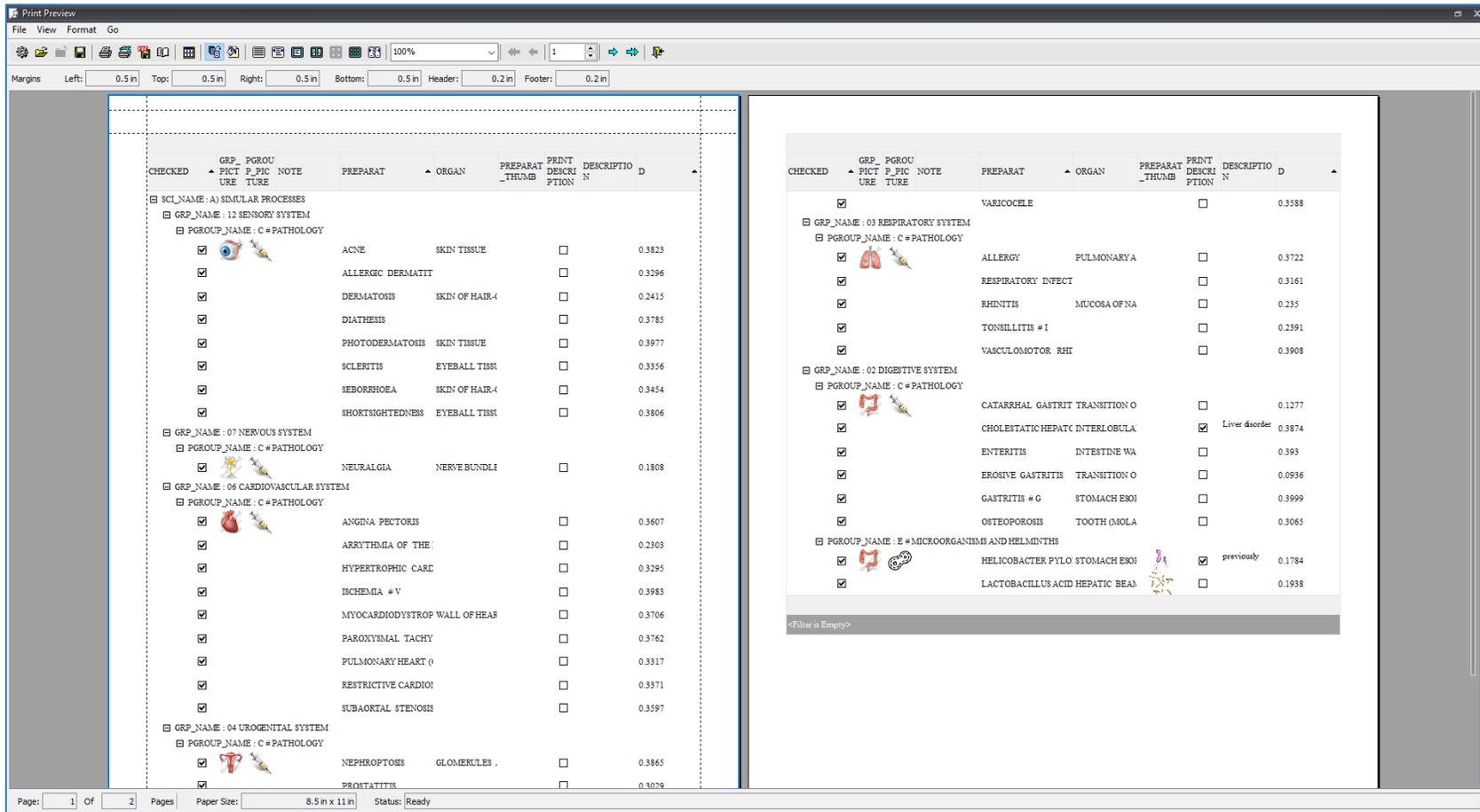
ADVANCED REPORT

This report is found on the **ADVANCED** page. Select the “PRINT DESCRIPTION” check box to display and print a standard description of the etalon. If the etalon is listed more than once, it is best if the check box of these additional listings remains unchecked to avoid data repetition on the report.

CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	PRINT DESCRIPTION	DESCRIPTION	D VALUE
Science Name : A) SIMILAR PROCESSES GROUP NAME : 12 SENSORY SYSTEM GROUP NAME : 09 OSTEOSKELETAL SYSTEM PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				OSTEOPOROSIS	RACHIS, front view		<input type="checkbox"/>		0.0894
<input checked="" type="checkbox"/>				RADICULOPATHY	VERTEBRAL COLUMN MEDIAN SAGITTAL		<input type="checkbox"/>		0.2058
GROUP NAME : 07 NERVOUS SYSTEM PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				ATHEROSCLEROSIS			<input type="checkbox"/>		0.0448
<input checked="" type="checkbox"/>				DISTONIA VASCULAR	CEREBRUM, top view		<input type="checkbox"/>		0.2712
<input checked="" type="checkbox"/>				IDIOPATHIC HYPERTENSIA			<input type="checkbox"/>		0.2753
GROUP NAME : 05 BLOOD AND LYMPH GROUP NAME : 02 DIGESTIVE SYSTEM PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				DYSKINESIA OF GALL BLADDER	LIVER; back view		<input type="checkbox"/>		0.2255
<input checked="" type="checkbox"/>				ENTERITIS	INTESTINE		<input type="checkbox"/>		0.2503
<input checked="" type="checkbox"/>				GASTRITIS # G	STOMACH BACK		<input type="checkbox"/>		0.2558
<input checked="" type="checkbox"/>				INTESTINAL DYSBACTERIOSIS	PANCREODUODENAL ZONE		<input type="checkbox"/>		0.2867
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	STOMACH BACK		<input type="checkbox"/>		0.3064
<input checked="" type="checkbox"/>				GASTROENTERITIS	PANCREODUODENAL ZONE		<input type="checkbox"/>		0.3605
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS GROUP NAME : 01 CORE PRODUCT PREPARAT GROUP NAME : C # PATHOLOGY									
<input checked="" type="checkbox"/>				ATHEROSCLEROSIS	HEAD LONGITUDINAL CROSS-SECTION,		<input type="checkbox"/>		0.062
<input checked="" type="checkbox"/>				MYOCARDIAL INFARCTION	HORIZONTAL THORACOTOMY AT		<input type="checkbox"/>		0.1674
<input checked="" type="checkbox"/>				NEURASTENIA	HORIZONTAL CROSS-SECTION OF		<input type="checkbox"/>		0.1862
<input checked="" type="checkbox"/>				RHINITIS	HEAD LONGITUDINAL CROSS-SECTION,		<input type="checkbox"/>		0.214
<input checked="" type="checkbox"/>				RHINITIS	HORIZONTAL CROSS-SECTION OF		<input type="checkbox"/>		0.3493
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS									
<input checked="" type="checkbox"/>				ACTINOMYCES ISRAELII	HEAD LONGITUDINAL CROSS-SECTION,		<input type="checkbox"/>		1.511

The report can be saved by **RIGHT CLICKING** anywhere in the notes. After **RIGHT CLICK**, select **PREVIEW**.

The report will open up and look like this:



This Advanced Report is condensed yet it shows where the **ETALONS** were measured.

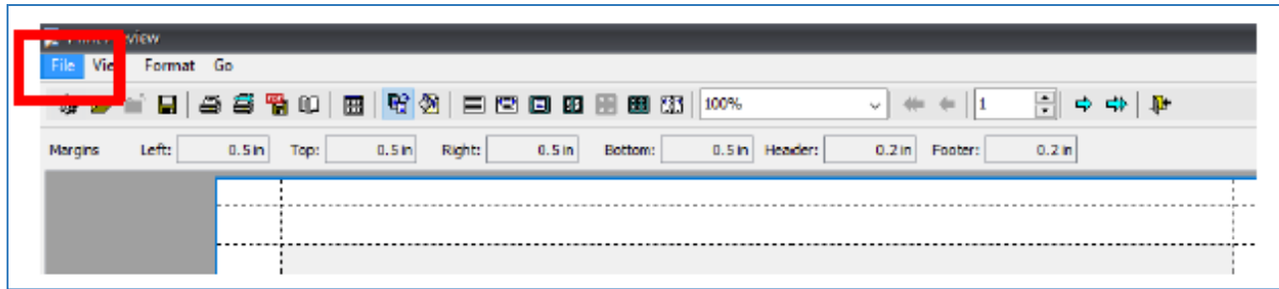
<input type="checkbox"/> GRP_NAME : 02 DIGESTIVE SYSTEM					
<input type="checkbox"/> PGROUP_NAME : C #PATHOLOGY					
<input checked="" type="checkbox"/>		CATARRHAL GASTRITIS	TRANSITION O	<input type="checkbox"/>	0.1277
<input checked="" type="checkbox"/>		CHOLESTATIC HEPAT	INTERLOBULA	<input checked="" type="checkbox"/>	Liver disorder 0.3874
<input checked="" type="checkbox"/>		ENTERITIS	INTESTINE WA	<input type="checkbox"/>	0.393
<input checked="" type="checkbox"/>		EROSIVE GASTRITIS	TRANSITION O	<input type="checkbox"/>	0.0936
<input checked="" type="checkbox"/>		GASTRITIS # G	STOMACH ESOP	<input type="checkbox"/>	0.3999
<input checked="" type="checkbox"/>		OSTEOPOROSIS	TOOTH (MOLA	<input type="checkbox"/>	0.3065
<input type="checkbox"/> PGROUP_NAME : E #MICROORGANISMS AND HELMINTHS					
<input checked="" type="checkbox"/>		HELICOBACTER PYLO	STOMACH ESOP	<input checked="" type="checkbox"/>	previously 0.1784
<input checked="" type="checkbox"/>		LACTOBACILLUS ACID	HEPATIC BEAN	<input type="checkbox"/>	0.1938

<Filter is Empty>

The **PATHOLOGY** and **MICROORGANISMS** are separated to make it easier to follow. The name of the etalon is listed and where it was detected (it is very condensed and the entire name of the organ is truncated). The full name of the location is visible in the table on the **ADVANCED** page upon which this report is based.

HELICOBACTER PYLORI	STOMACH ESOPHAGUS TRANSITION TISSUE	
---------------------	--	---

To save this report, click **FILE** on the top menu, then click **EXPORT TO PDF**:



OD REPORT

This report is generated from the contents of the **CARD INDEX** page scan results table/grid. Right-click anywhere in the table. A **PREVIEW** button will appear; click it.

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

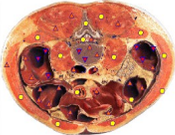
PHONE: ADDRESS:

WEBCAM

Enter text to search...

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:36:02		LIVER; back view	S	█	1.367
2022/10/20 11:37:38		LARGE INTESTINE LYMPHATIC VESSELS	S	█	1.392
2022/10/20 11:36:16		KIDNEY LONGITUDINAL(RIGHT) CUT	S	█	1.085
2022/10/20 11:36:24		KIDNEY LONGITUDINAL (LEFT) CUT	S	█	1.083
2022/10/20 11:39:10		JOINT RIGHT FOREARM, HAND AND FINGERS	S	█	1.588
2022/10/20 11:39:17		JOINT LEFT FOREARM, HAND AND FINGERS	S	█	1.355
2022/10/20 11:35:57		INTESTINE	S	█	1.499
2022/10/20 11:34:58		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S	█	2.077
2022/10/20 11:35:12		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S	█	2.051
2022/10/20 11:34:43		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S	█	1.995

36 of 46



Once the Preview is open as below, save the report by clicking on **FILE → EXPORT TO PDF.**

The screenshot displays a 'Print Preview' window with two columns of data tables. The left table contains the following items:

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2019/11/22 11:49:08		SET OF MALE CHROMOSOMES			1
2019/11/22 11:49:02		HISTAMINE			0
2019/11/22 11:48:56		SYNAPSE			1
2019/11/22 11:48:50		EYE, CRYSTALLINE LENS			1
2019/11/22 11:48:44		JOINT LEFT FOREARM, HAND AND FINGERS			1
2019/11/22 11:48:38		JOINT RIGHT FOREARM, HAND AND FINGERS			1
2019/11/22 11:48:30		VERTEBRAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR, left view			1
2019/11/22 11:48:24		VERTEBRAL COLUMN LUMBAR SECTOR, left side view			1
2019/11/22 11:48:17		VERTEBRAL COLUMN LUMBAR SECTOR right side view			1
2019/11/22 11:48:10		VERTEBRAL COLUMN LUMBAR SECTOR, front view			1
2019/11/22 11:48:04		RACHIS, front view			1

The right table contains the following items:

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2019/11/22 11:47:52		RACHIS, right lateral view			1
2019/11/22 11:47:43		SINUSES OF DURA MATER			2
2019/11/22 11:47:36		VEGETATIVE NERVOUS SYSTEM OF ABDOMEN, from right			1
2019/11/22 11:47:29		VEGETATIVE NERVOUS SYSTEM OF THORAX, from right			1
2019/11/22 11:47:21		CEREBRUM, top view			2
2019/11/22 11:47:14		PANCREAS BACK WALL LYMPH TUBES			1
2019/11/22 11:47:07		SPLEEN			2
2019/11/22 11:47:00		LARGE INTESTINE LYMPHATIC VESSELS			1
2019/11/22 11:46:51		LYMPHATIC VESSELS OF ABDOMINAL ORGANS			1
2019/11/22 11:46:45		PANCREAS FRONTAL WALL LYMPH TUBES			1
2019/11/22 11:46:37		LYMPHATIC VESSELS OF BACK STOMACH WALL			1

The interface includes a menu bar (File, View, Format, Go), a toolbar, and a status bar at the bottom showing 'Page: 1 Of 15 Pages', 'Paper Size: 210 mm x 297 mm', and 'Status: Ready'.

IMPRINT PREPARATION

The Biorez Meta System is capable of encoding water and sugar with corrective frequency imprints that can be taken internally by the subject as a form of self administered treatment.

BACKGROUND

Imprints should be made in a glass dropper bottle of any color. The main imprint medium is pure water. The imprints will last 2-3 weeks and is therefor best for acute conditions. It is possible to add one drop of alcohol to extend that to 2-3 months. Fill the bottle with water, add a drop of alcohol if desired and keep the lid off prior to imprinting. It is better for treating acute or chronic conditions and to prolong the effectiveness of an alcoholic solution, some medicinal herbs are recommended. The effectiveness of alcohol preparations with added medicinal herbs last for up to 4-6 months.

Imprints of any etalon can be encoded including the topic of HOMEOPATHY.

Imprints of any OTS can be encoded to help balance frequencies.

In the ETALONS section of the manual, it is explained that there are **POSITIVE** and **NEGATIVE** ETALONS. This is where that information can be applied. Imprints of **NEGATIVE** Topic Etalons such as **PATHOLOGY** and **MICROORGANISMS** must be inverted prior to imprinting.

Example: A pathology etalon has been analyzed and is determined to have a “high risk of occurring”. An imprint formula is prepared to target this pathology and push it out of the body. This is done by inverting frequencies to bring balance.



If an ETALON is **NEGATIVE** it must be **INVERTED**
 If an ETALON Is **POSITIVE**, it does not have to be **INVERTED**

Pathology Etalons are **NEGATIVE** and therefore should be inverted. Failure to do so may result in enhancing the etalon negatively therefore it is very important to make the correct determination.

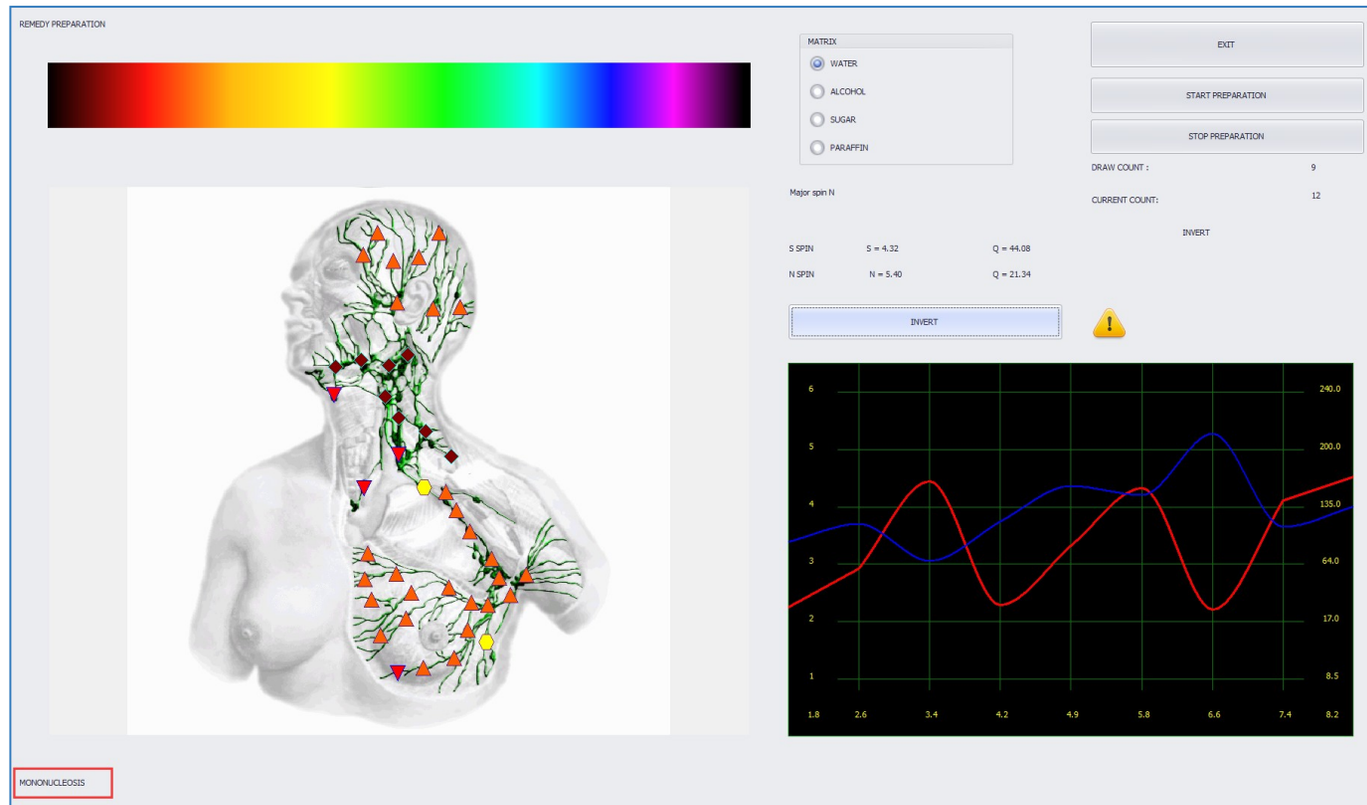
THE PREPARATION PROCESS

1. Go to the **ANALYSIS** page and find the **pathology** or **microorganism** to imprint. Click on the name of the etalon and then click the **REPRINTER** button.

The screenshot shows the NLS analysis software interface. On the left, a sidebar lists various etalon categories, with 'C # PATHOLOGY' selected. The main area features a 3D anatomical model of a human head and neck with a spectral graph overlaid. The graph shows two lines (red and blue) fluctuating across a frequency spectrum from 1.8 to 8.2. The right sidebar contains a list of anatomical regions and a 'REPRINTER' button highlighted with a red box. Below the graph is a table of etalons sorted by decreasing spectral similarity.

Similarity	Etalon Name
0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: LEFT
0.886	OPTIMUM DISTRIBUTION
0	Virtual model
0.422	MONONUCLEOSIS
0.678	LYMPHANGITIS
0.774	SYSTEMIC LUPUS ERYTHEMATOSUS
0.784	SCLEDERMA
0.852	LYMPHADENITIS
0.882	LIPOMA OF THE MAMMARY GLAND
1.416	HYDRADENITIS
1.960	MASTOPATHY
1.963	LIPOGRANULOMA OF THE MAMMARY GLAND
2.142	MALIGNANT NEOPLASM
2.363	METASTATIC TUMORS
2.369	MASTALGIA
2.917	SARCOIDOSIS
3.627	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
3.666	MASTITIS
3.920	ADENOCARCINOMA OF MAMMARY GLAND
4.380	CLEAR CELL CANCER OF THE MAMMARY GLAND
4.636	SOLID CANCER OF THE MAMMARY GLAND
5.633	FIBROADENOMA OF THE MAMMARY GLAND

On the **REPRINTER** page, look at the etalon name at the bottom of the page and ensure it is correct.



INVERT – Clicking the **INVERT** button will invert the phase to balance the frequencies and change their state from **NEGATIVE** to **POSITIVE** where etalons are **NEGATIVE** as in this case of **pathology** or **microorganism**.

START PREPARATION – Clicking the **START PREPARATION** button will begin the imprinting process.

STOP PREPARATION – Clicking the **STOP PREPARATION** button will stop the imprinting process.

MATRIX – Select the correct medium for imprinting.

MATRIX

WATER

ALCOHOL

SUGAR

PARAFFIN

ALCOHOL refers to a drop of alcohol in water as explained earlier.

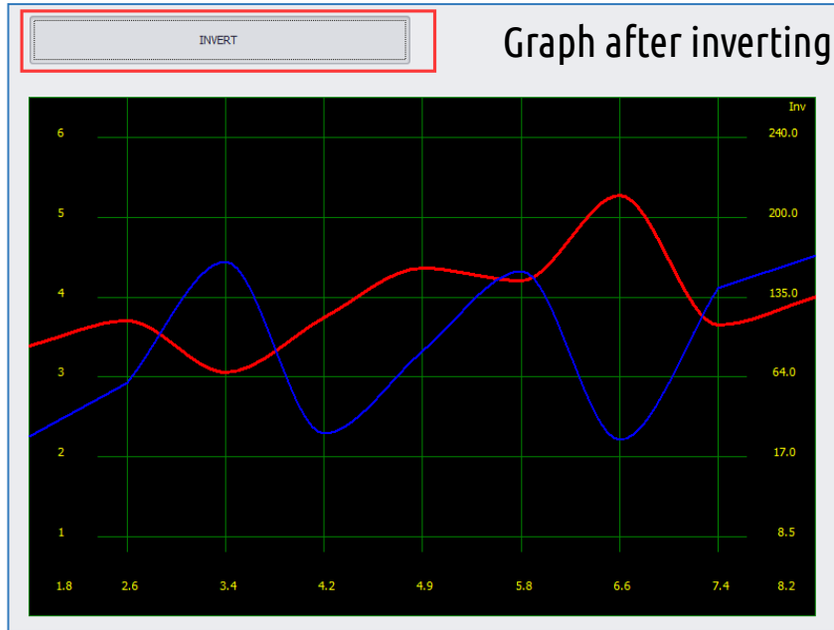
SUGAR refers to sugar pills. This is not recommended if parasites have been detected or for encoding microorganisms.

PARAFFIN refers to saturated hydrocarbons used for treatment of skin and neurologic diseases. (eczema, radiculitis, neuralgia, etc)

2. Remember to INVERT the frequency by clicking INVERT prior to imprinting. Notice the graph below prior to inverting:



The exclamation mark is a reminder to exercise caution when inverting. The software will not know whether the ETALON should be INVERTED or not.

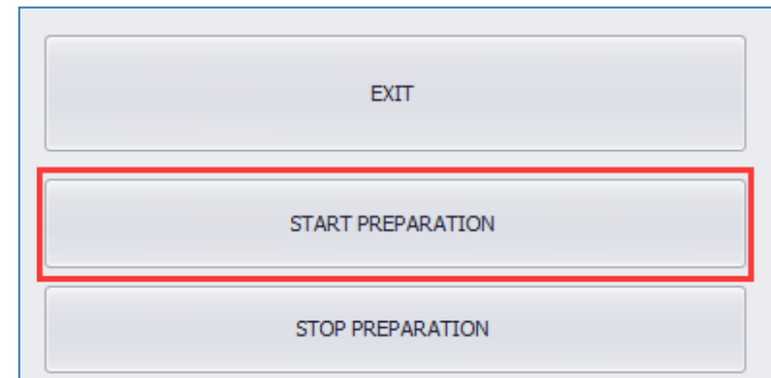


Notice the RED and BLUE lines on the graph are swapped after **INVERTING**. This is necessary to encode a **NEGATIVE ETALON** or an **INDIVIDUAL ORGAN**.

3. Once **INVERTED**, place the bottle in the black induction cup. Plug it into the appropriate port on the Host Unit (see page 8 for a diagram).



4. Ensure the headset is covered or on someone's head at all times when the system is on. This is not important for the **REPRINTER** steps but for the safety and preservation of the headset. Click the **START PREPARATION** button.



Once started, the software will go through an imprinting cycle. To ensure a good imprint, click the **START PREPARATION** button five times (5x) for best results.

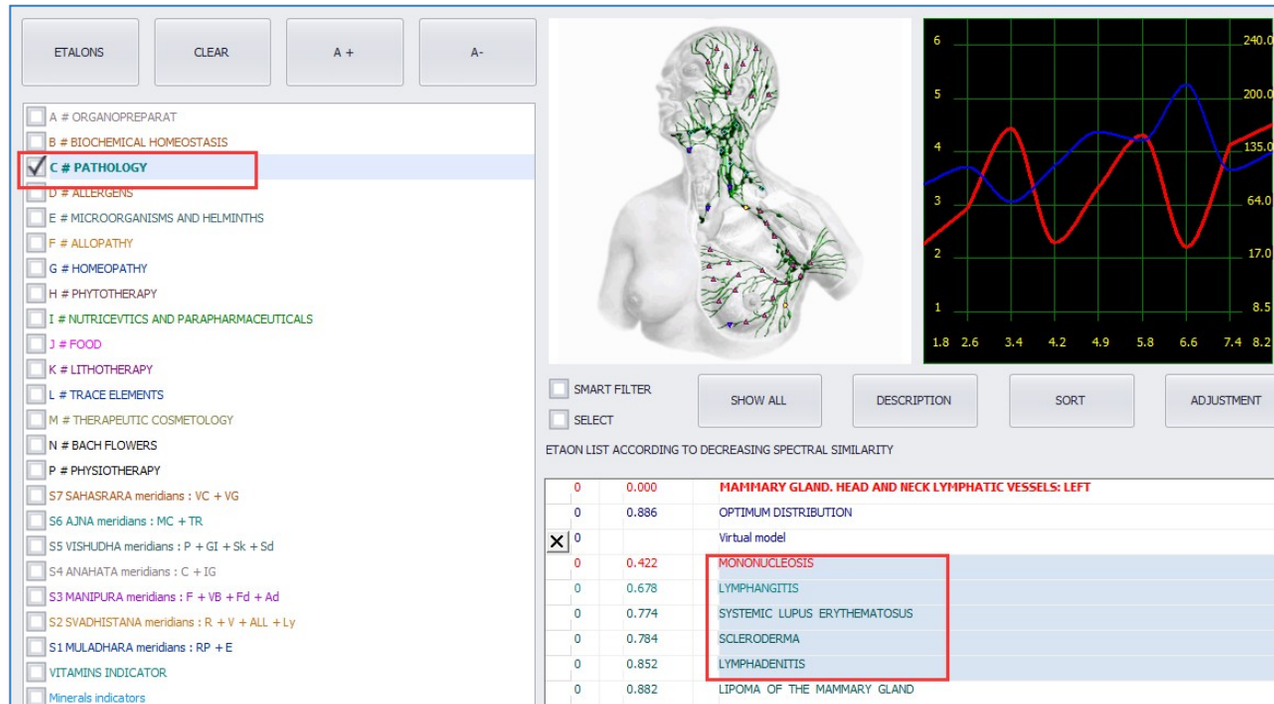
Follow these same steps for encoding any of the topic etalons.

REMEMBER THAT POSITIVE ETALONS DO NOT NEED TO BE INVERTED

To prepare an imprint for an **INDIVIDUAL ORGAN**, do **NOT** select any **ETALON**. Deselect all **ETALON** Topics or click the **CLEAR** button. **ORGAN IMPRINTS MUST BE INVERTED.**

On the **REPRINTER** page, the name of the organ rather than an **ETALON** will be at the bottom left of the screen. Verify this to ensure correct preparation. **IMPRINTS** from the **SAME ETALON TOPIC** can be combined in one bottle with a maximum of five etalons per bottle.

Example: The **PATHOLOGY ETALON Topic** is selected and there are 5 etalons on the list with low coefficients ($D < 0.40$). They have been confirmed as weakening with a **V – TEST INTERNAL**. All 5 etalons will be imprinted in one bottle. Each etalon is selected and the **REPRINTER** process is run for each one. See image on page 155.



It is important to imprint etalons with low coefficients ($D < 0.40$) that have been analyzed with V-TEST INTERNAL and exhibit a *Weakening Compensatory Reaction of more than 10%*.

SUGGESTED DOSING:

Acute Processes:

1 dose = 4-8 drops / 4-8 sugar pills, 3 doses per day

Subacute or Chronic Processes:

1 dose = 2-4 drops / 4-8 sugar pills, 3 doses per day

For people under the age of 14 for both all processes (acute, subacute, chronic):

1 dose = 2-3 drops / 4-8 sugar pills, 1 dose per day

AURA

The **AURA** page is in the software for information purposes only. When looking into the AURA please make sure that to use the scan of the CHAKRAS.

To correct the AURA, you may give therapies to the CHAKRAS.

On the next page you will see the original AURA page and information regarding each chakra and what imbalances in those chakras mean for the body in terms of specific organ dysfunction.

The screenshot displays the AURA software interface. On the left, there is a list of categories and sub-categories with checkboxes, including 'ETALONS', 'CLEAR', 'A+', and 'A-'. The main area features a human figure with seven chakras overlaid, a spectral graph with two lines (blue and red) and a y-axis from 1 to 6, and a list of organ systems. The organ systems list includes: 1.8 SKELETAL SYSTEM; 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES, LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE; 3.4 UNSTRATIATED 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; 5.1 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 SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA; 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

Below the graph, there are buttons for 'SMART FILTER', 'SELECT', 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'. A table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' is visible, with columns for a value, a percentage, and a description. The table contains three rows: 0, 0.000, CHAKRAS; 0, 1.923, OPTIMUM DISTRIBUTION; and X| 0, Virtual model.

On the right side, there is a vertical stack of buttons: 'EXIT', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'REPRINTER', 'AURA' (highlighted with a red box), 'NLS - ANALYSIS', 'ENTROPY ANALYSIS', 'AUTO MODEL', 'ABSOLUTE MODEL', 'COMPARATIVE ANALYSIS', 'SAVE TO REPORT', and 'VIEW REPORT'.

Because the Biorez Meta allows you to scan each individual organ and know exactly what is found to cause imbalances, having meridians and chakras for analysis does not present any better or more detailed information than the scans themselves.

However, using MERIDIANS in the RESEARCH page and treating the AURA is helpful for recovery and overall health outcomes so we encourage the use of AURA for therapy and visual representation of energy.

Muladhara
The first energy center - Root (base, base) chakra

Location: base of the spine (coccyx)
The organs and systems associated with the chakra: lumbar - sacral spine, rectum, prostate, urethra, cervix, the lower limbs.

Color: red

Element: Earth.

The energy of the center: the vital energy

The essence of the center: survival, safety.

The level of the body, excretory and sexual functions, motor functions, and pheqwrereqerqwersical potential, energy supply

<ul style="list-style-type: none"> <input checked="" type="checkbox"/> SAHASRARA meridians : VC + VG <input type="checkbox"/> Intracranial hypertension <input type="checkbox"/> Dysfunction and central nervous system <input type="checkbox"/> Defects of speechnoun <input type="checkbox"/> Violations attention <input type="checkbox"/> Unclear thinking <input type="checkbox"/> Inability to concentrate <input checked="" type="checkbox"/> AJNA meridians : MC + TR <input type="checkbox"/> Migraine with pain in my temples <input type="checkbox"/> Dysfunction of the endocrine system <input type="checkbox"/> Circulatory disorders of the upper extremities <input type="checkbox"/> Cardio-dysfunction <input type="checkbox"/> Dysfunction of the gastrointestinal tract <input type="checkbox"/> Sonitusnoun <input type="checkbox"/> Constant headaches <input checked="" type="checkbox"/> VISHUDHA meridians : P + GI + Sk + Sd <input type="checkbox"/> Dysfunction of the respiratory system <input type="checkbox"/> Dysfunction of thyroid gland <input type="checkbox"/> Dysfunction parathyroid <input type="checkbox"/> Dysfunction of the thymus (thymus) <input type="checkbox"/> Sinusitis (sinus) <input type="checkbox"/> Sonitusnoun <input type="checkbox"/> Neurology <input type="checkbox"/> Migrainenoun <input type="checkbox"/> Headachenoun <input type="checkbox"/> Cardiac disorders <input type="checkbox"/> Dysfunction of the gall bladder <input type="checkbox"/> Liver dysfunction <input type="checkbox"/> Dysfunction of the hip joints <input type="checkbox"/> Dysfunction of the knee <input type="checkbox"/> Pain in the sacrum <input type="checkbox"/> Depression <input checked="" type="checkbox"/> ANAHATA meridians : C + IG <input type="checkbox"/> Cardiac dysfunction <input type="checkbox"/> Dysfunction of the respiratory system <input type="checkbox"/> Dysfunction of digestive system <input type="checkbox"/> Dysfunction of the endocrine system <input type="checkbox"/> Conjunctivitisnoun <input type="checkbox"/> Hypertensionnoun <input type="checkbox"/> Hysterianoun 	<ul style="list-style-type: none"> <input type="checkbox"/> Arthritis <input checked="" type="checkbox"/> MANIPURA meridians : F + VB + Fd + Ad <input type="checkbox"/> Dysfunction of the spleen and pancreas <input type="checkbox"/> Liver dysfunction <input type="checkbox"/> Dysfunction of gastro - intestinal tract <input type="checkbox"/> Thrombophlebitisnoun <input type="checkbox"/> Cystic breast <input type="checkbox"/> Eczema <input type="checkbox"/> Dysfunction of the thyroid and parathyroid glands <input type="checkbox"/> Neurology <input checked="" type="checkbox"/> SVADHISTANA meridians : R + V + ALL + Ly <input type="checkbox"/> Trigeminal neuralgia <input type="checkbox"/> Dysfunction colon <input type="checkbox"/> Dysfunction urogenital <input type="checkbox"/> Lung Dysfunction <input type="checkbox"/> Constipationnoun <input type="checkbox"/> Portal hypertension <input type="checkbox"/> Cardiogenic depression <input type="checkbox"/> Frigiditynoun <input checked="" type="checkbox"/> MULADHARA meridians : RP + E <input type="checkbox"/> Problems in the urinary bladder <input type="checkbox"/> Problems large and small intestine <input type="checkbox"/> Eczema <input type="checkbox"/> Functional disorders of the thyroid gland <input type="checkbox"/> Trigeminal neuralgia predominantly in the lower p <input type="checkbox"/> Renal dysfunction <input type="checkbox"/> Eye diseases <input type="checkbox"/> Sciaticanoun <input type="checkbox"/> Pain in the spine <input type="checkbox"/> Pain in the sacrum <input type="checkbox"/> Conjunctivitis <input type="checkbox"/> Impotencenoun <input type="checkbox"/> Cardiac disorder <input type="checkbox"/> Endocrine <input type="checkbox"/> Lymphadenitis <input type="checkbox"/> Hypotensionnoun <input type="checkbox"/> Hemorrhoids, constipation
---	---

EXIT

PRINT

> + -

PRINT TO FILE

0

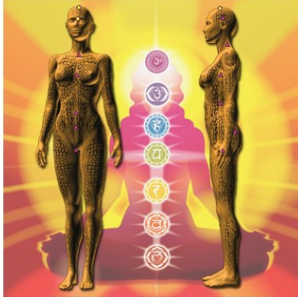
Go back to the **ANALYSIS** page for the Chakras. There are 7 **ETALON** Topics for the Aura:

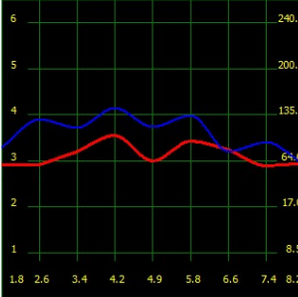
ETALONS CLEAR A+ A-

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSIOTHERAPY

- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E

- VITAMINS INDICATOR
- Minerals indicators
- EFAs indicators
- Toxins indicators
- Microbiology indicators
- Brain Disorder Table





1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
 CARDIAC MUSCLE;
 3.4 UNSTRATIATED MUSCULAR TISSUE.
 4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
 4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA.
 PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
 TRACT;
 - 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 SUB CORTICAL STRUCTURES OF THE BRAIN,
 PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS
 PARENCHYMA;
 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER
 SELECT

SHOW ALL DESCRIPTION SORT ADJUSTMENT ADJUST ALL AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

			CHAKRAS
0	0.000		CHAKRAS
0	1.923		OPTIMUM DISTRIBUTION
X 0			Virtual model

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

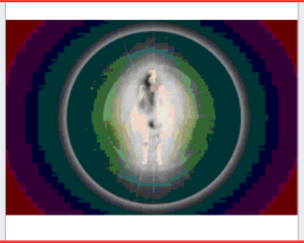
Select all 7 topics and look at the list. Select an Etalon in red and click on the image above the Etalon list:

ETALONS
CLEAR
A +
A -

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITCS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSIOTHERAPY

- S7 SAHASRARA meridians : VC + VG
- S6 AJIA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 MULADHARA meridians : RP + E

- VITAMINS INDICATOR
- Minerals indicators
- EFAs indicators
- Toxins indicators
- Microbiology indicators
- Brain Disorder Table





1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 - 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;
 - 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 SUB CORTICAL STRUCTURES OF THE BRAIN,
 PONS, CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS
 PARENCHYMA;
 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER
SHOW ALL
DESCRIPTION
SORT
ADJUSTMENT
ADJUST ALL
AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	CHAKRAS
0	1.923	OPTIMUM DISTRIBUTION
X	0	Virtual model
0	0.708	Lung Dysfunction
0	0.756	Circulatory disorders of the upper extremities
0	0.758	Pain in the sacrum
0	0.777	Depression
0	0.788	Eye diseases
0	0.789	Problems in the urinary bladder
0	0.802	Liver dysfunction
0	0.831	Dysfunction of thyroid gland
0	0.840	Cardiogenic depression
0	0.840	Endocrine
0	0.852	Dysfunction of the endocrine system
0	0.855	Cardiac disorder
0	0.864	Inability to concentrate
0	0.889	Sinusitis (sinus)
0	0.922	Dysfunction colon
0	0.929	Portal hypertension
0	0.933	Impotencoun
0	0.957	Dysfunction of the knee
0	0.957	Migraine with pain in my temples
0	0.957	Hemorrhoids, constipation
0	0.958	Functional disorders of the thyroid gland
0	0.960	Dysfunction of the hip joints
0	0.966	Conjunctivitis

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

It is possible to see visually how an etalon is affecting the Aura:

Svadhistanic

The second energy center-Sexual (sacral) chakra

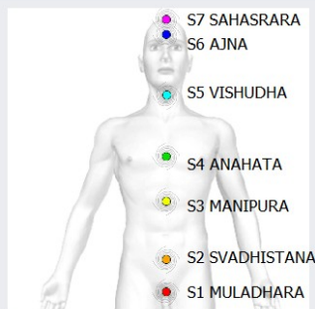
Location: below the navel on 2 fingers.
The organs and systems associated with the chakra: The lumbar spine, large and small intestines, kidneys, adrenal glands, ureters, urinary bladder, uterus.

Color: Orange

Element: Water.

The energy of the center: the sexual energy.

The essence of the center: procreation, pleasure.



- S7 SAHASRARA
- S6 AJNA
- S5 VISHUDHA
- S4 ANAHATA
- S3 MANIPURA
- S2 SVADHISTANA
- S1 MULADHARA

EXIT

SVADHISTANA meridians : R + V + ALL + Ly

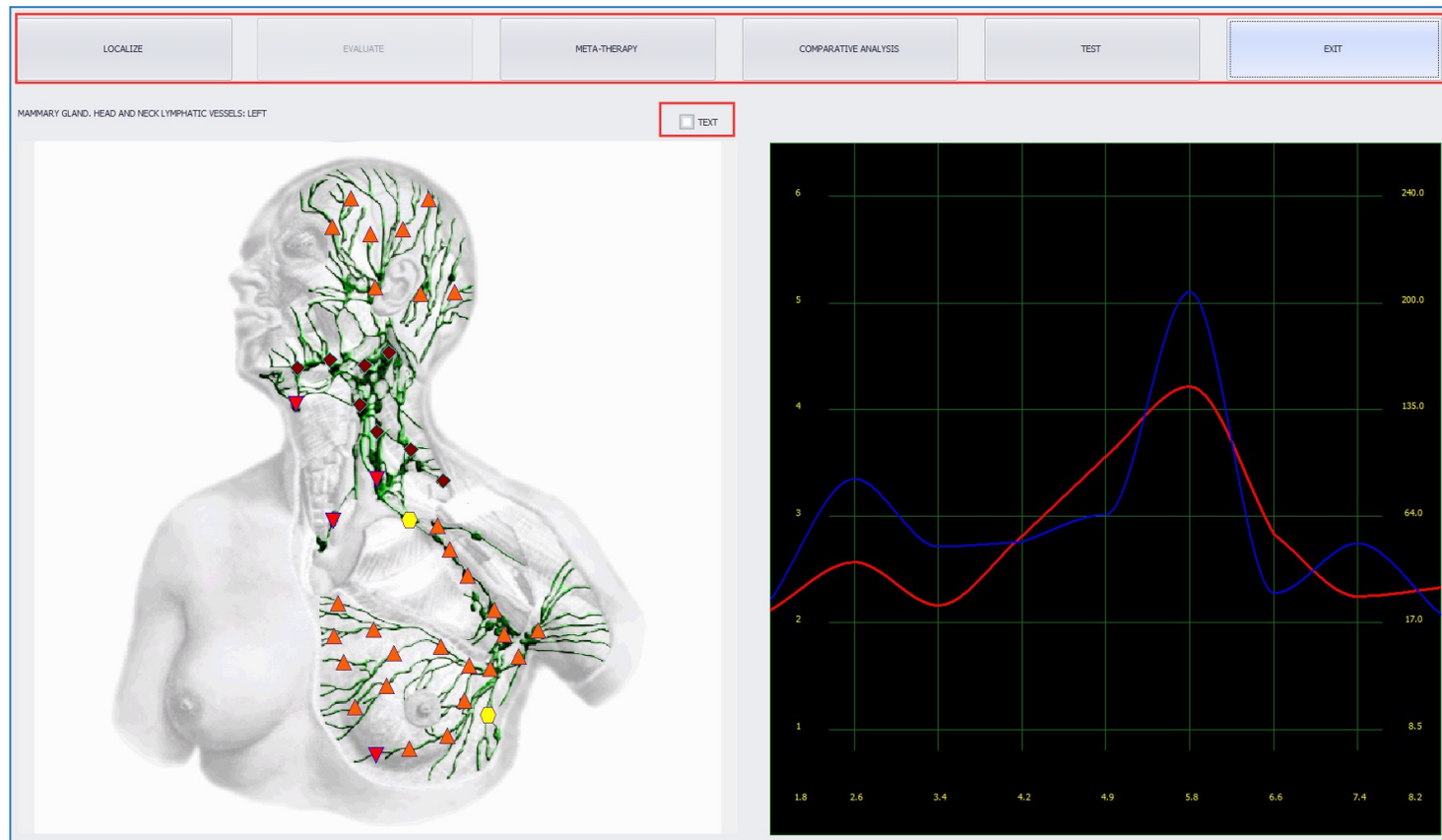
Lung Dysfunction





LOCALIZE

The **LOCALIZE** page is accessed from the **CARD INDEX** page when following the **MANUAL ANALYSIS** steps.



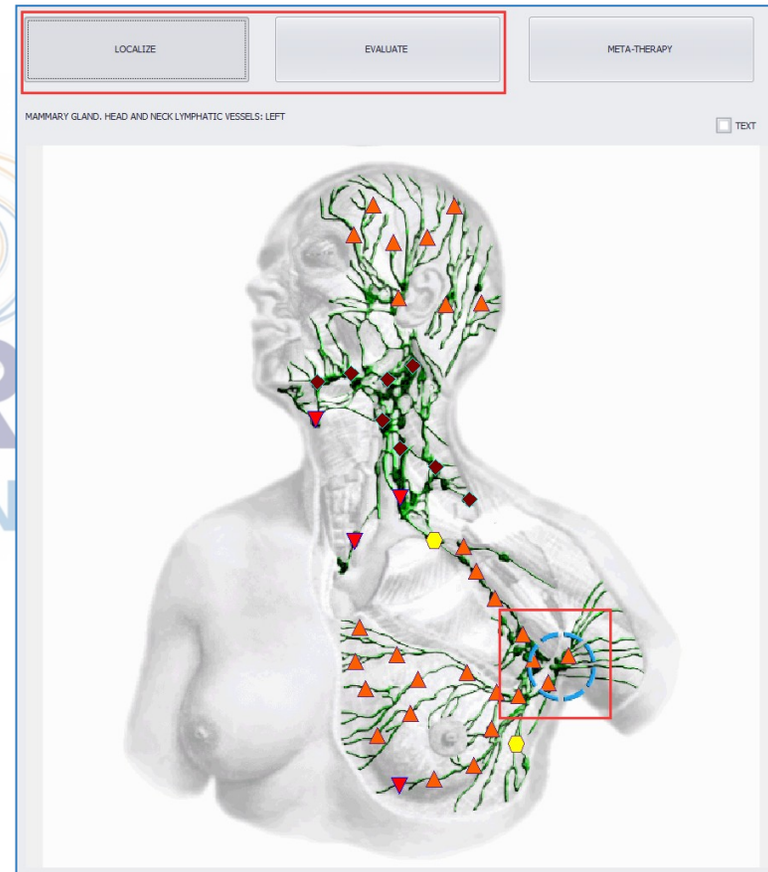
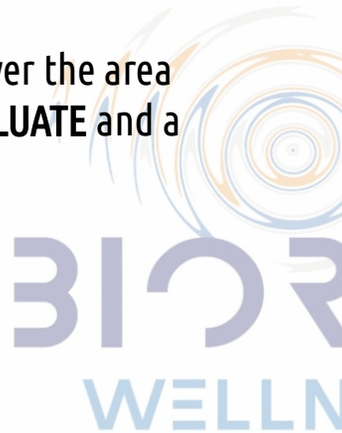
LOCALIZE – clicking this button runs an additional scan on a localized part of the entire organ/tissue scan.

EVALUATE – Once isolated for localization (see steps on next page), **EVALUATE** initiates a scan of the localized area.

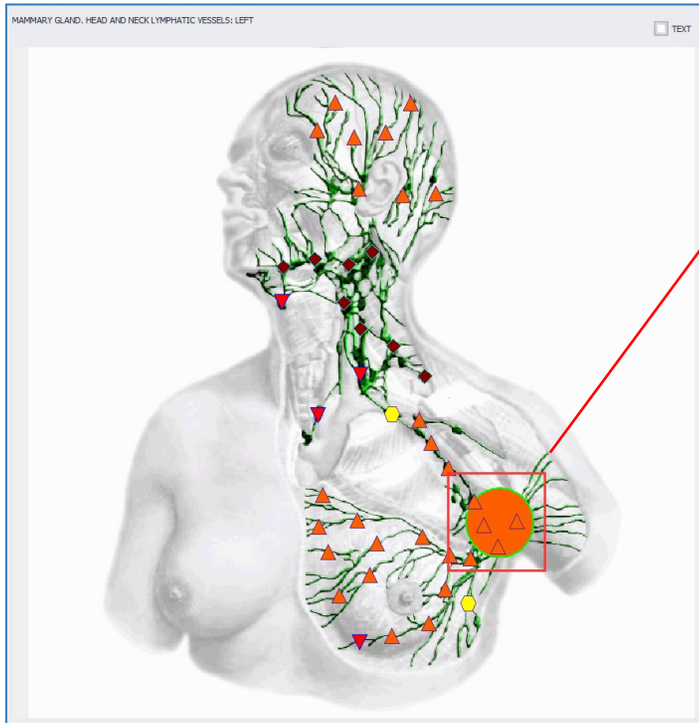
Once the **LOCALIZE** button is clicked, a small circle will appear on top of the image of the organ. Move the circle to the lowest energy level shape on the image. LOCALIZE is only helpful when the organ energy levels are consistent all around the image except in one or two places. This will help to figure out if the area with the only low energy level has any different information than the overall OTS scan. In most cases the **LOCALIZE** scan will not have any new information but there are cases in which this is helpful and needed.

Ensure the Headset is worn before clicking **EVALUATE**.

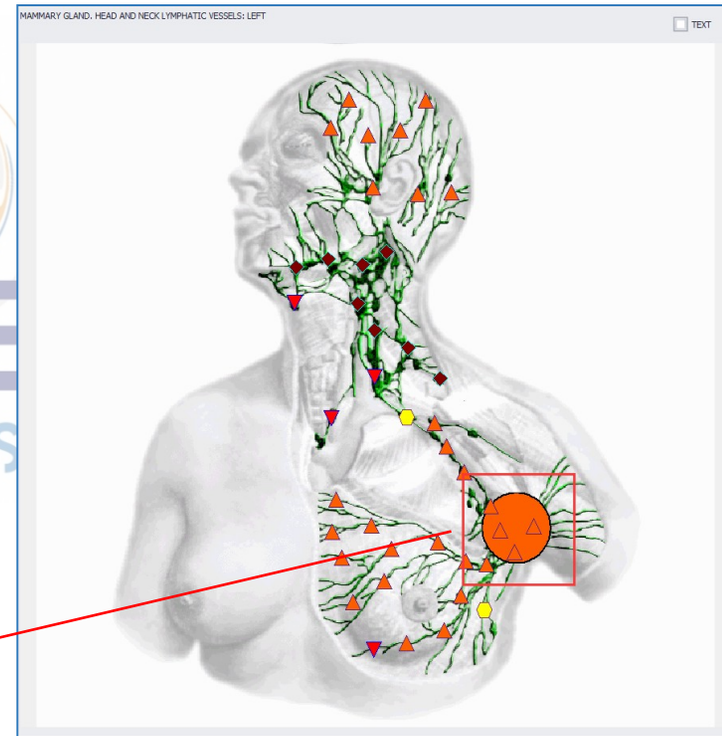
Once the circle has been set over the area you want to localize, click **EVALUATE** and a scan will begin.



Once the scan is complete, there will be a green outline around the circle which was previously colorless. If the circle is clicked, the outline will change to black.



When the outline is **GREEN** and the **ANALYSIS** page is opened, the etalon information in the list will be relevant only to the **LOCALIZED** area.



When the outline is **BLACK** and the **ANALYSIS** page is opened, the etalon information in the list will be relevant to the **ENTIRE** organ.

Change between **BLACK** and **GREEN** and view the **ANALYSIS** Page to locate any differences between the two. Once **LOCALIZE** is complete, the original scan type will change from "S" to "L" on the **CARD INDEX** page.

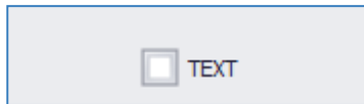
META-THERAPY – This button opens the **META-THERAPY** Page for this scan only. Since there is an option on the **RESEARCH** page to run **META-THERAPY** on multiple scans, this is not often used.

COMPARATIVE ANALYSIS – This button opens the **COMPARATIVE ANALYSIS** Page.

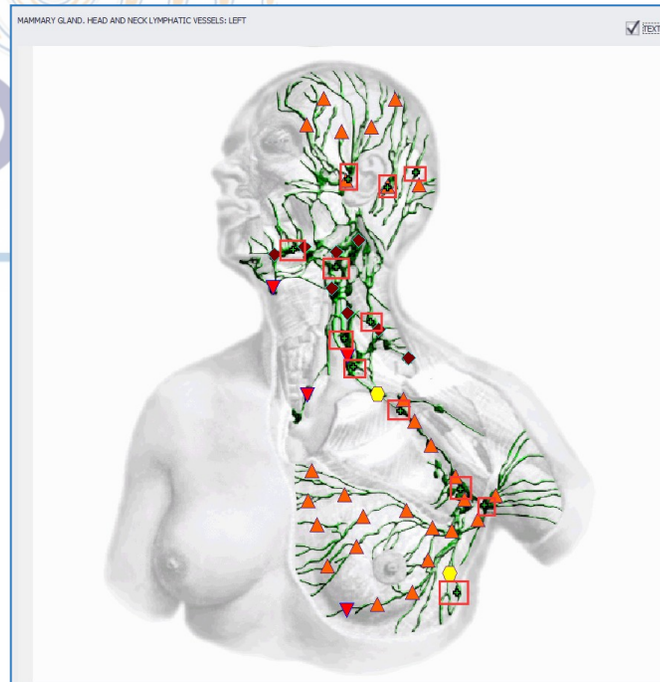
TEST – This button opens the **ANALYSIS** Page as does clicking on the graph.

EXIT – Goes back to the **CARD INDEX** page.

TEXT – If this small check box is selected, small plus (+) signs will appear. Placing the mouse over these signs will bring up anatomical names to help identify areas.



BIO
WEL



OTHER THERAPIES

Meta-Therapy is the main therapy in the system as it is the most effective therapy. It should be used the most. There are other optional therapies which can be implemented in your treatment protocols. These additional therapies are found in the **ETALON Topic** list on the **ANALYSIS** Page.

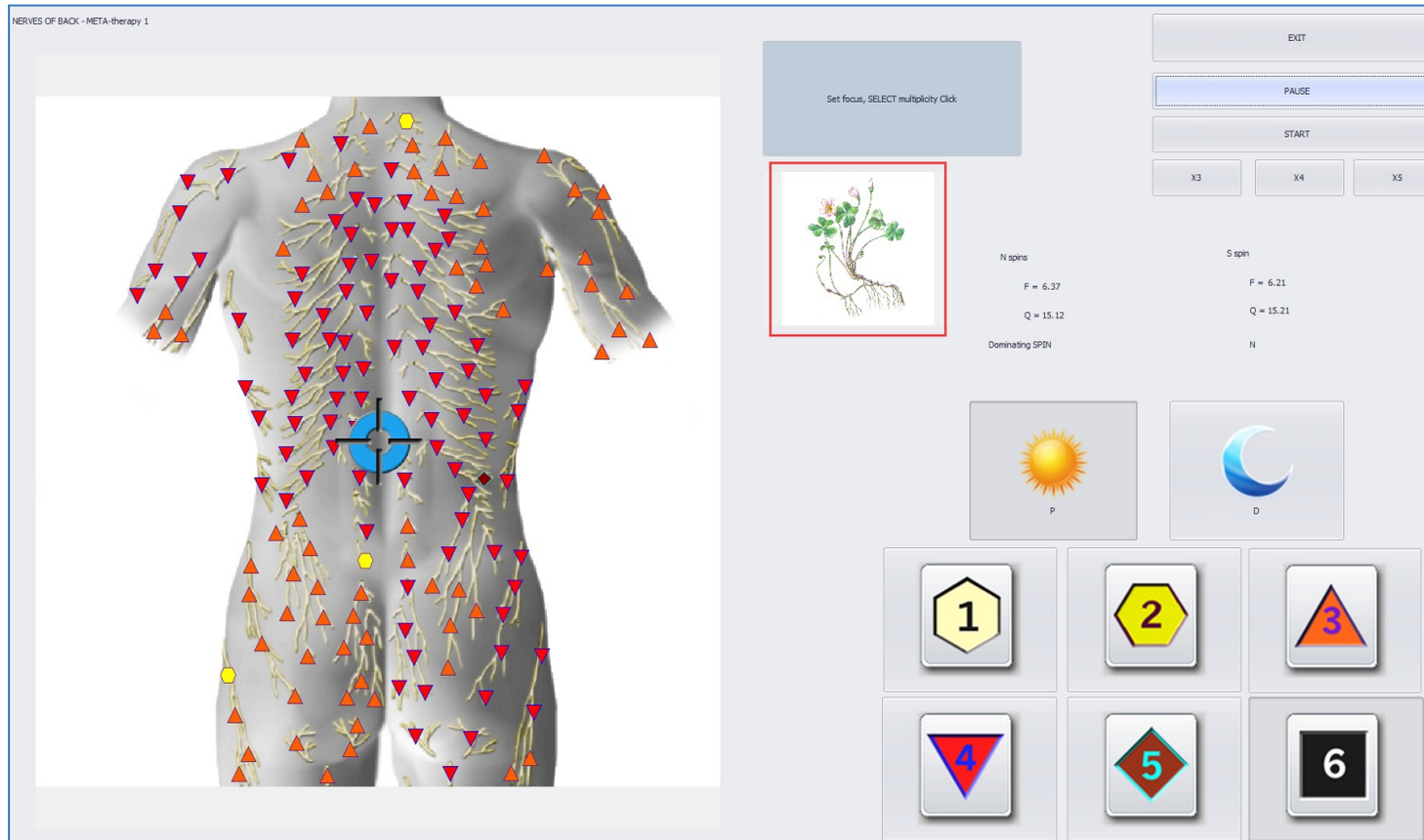
PHYTOTHERAPY: A plant-based therapy with therapeutic plant frequencies.

The screenshot shows the ETALON software interface. On the left, a sidebar lists various therapy categories, with 'H # PHYTOTHERAPY' selected. The main area features a central image of a plant (Oxalis acetosella) and a spectral graph to its right. Below the graph is a table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'. The table contains the following data:

Coefficient	Value	Therapy Name
0	0.000	NERVES OF BACK
0	1.325	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.853	OXALIS ACETOSELLA*
0	0.888	RHODIOLA ROSEA*
0	0.891	ASPARAGUS OFFICINALIS*
0	0.911	RIBUS NIGRUM*
0	0.920	VERBASCUM THAPSUS*
0	0.937	CORYLUS AVELLANA*

To use this therapy, pay attention to the lowest coefficients on the list. The ones with coefficients lower than 0.500 are the absolute best and all others will be helpful as well. **DO NOT V-TEST INTERNAL** therapy ETALONS.

To apply the therapy, select the plant and click on the photo of the plant. The **META-THERAPY** Page will open and it will apply the plant therapy to the selected OTS once initiated.



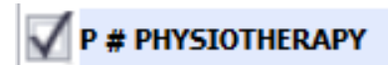
Apply up to five passes (X5) of Meta-therapy. This can be repeated up to five times more (X25).

LITHOTHERAPY: A therapeutic stone frequency list. Follow the same steps as for **PHYTOTHERAPY** but select the **LITHOTHERAPY ETALON Topic** on the **ANALYSIS** page:



PHYSIOTHERAPY: Is unlike other therapies; Each Organ will have a selected number of physiotherapy options. These options are based on the Organ and will have either a few options for therapy or many. Does not apply to micro-structures (e.g. wall of the gall bladder, blood cells).

Select **PHYSIOTHERAPY** on the **ETALON Topic list** (left box). Look through the therapy options, read their descriptions and click **SHOW ALL** to pull up the entire list:



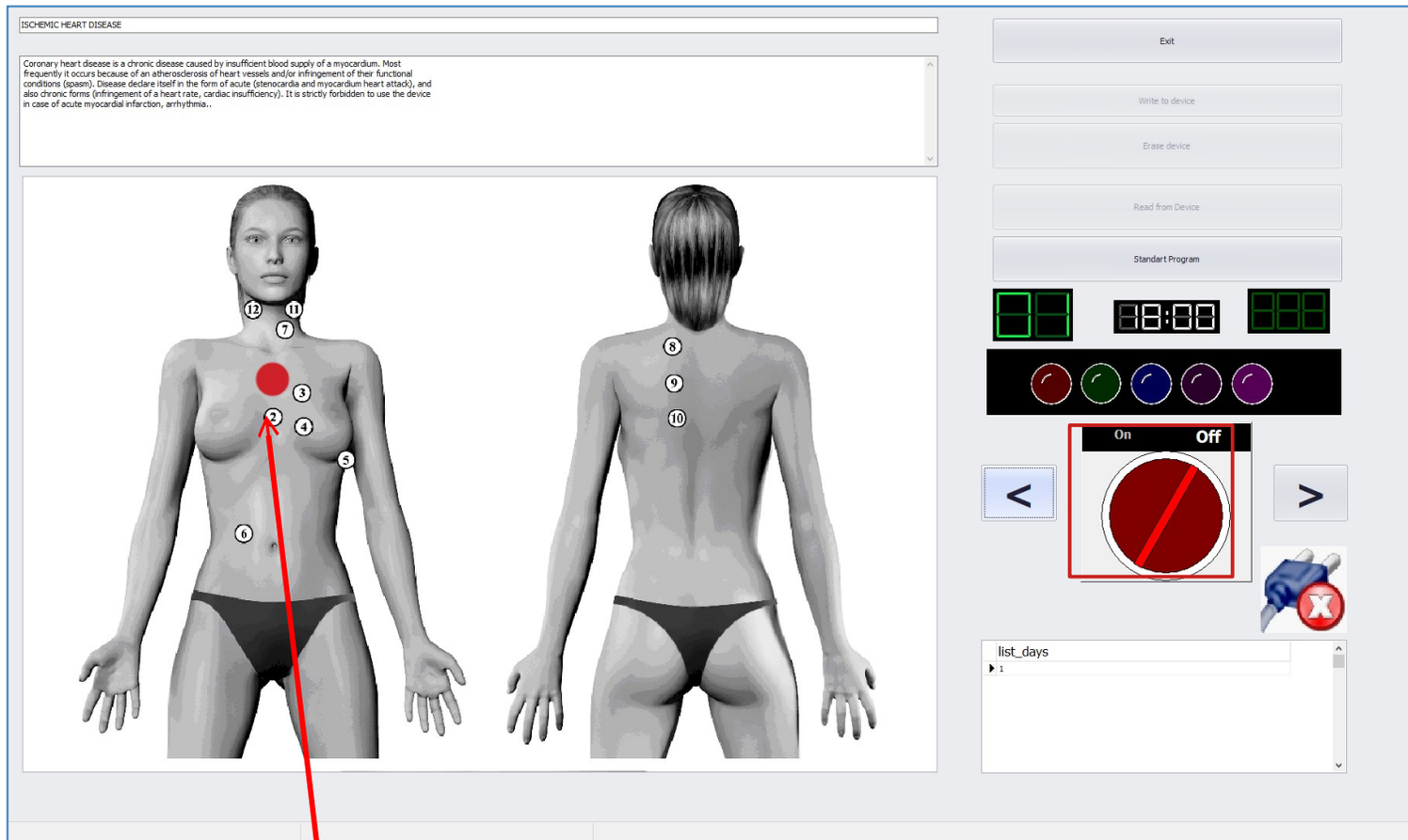
The screenshot shows the ETALON software interface. On the left, the 'ETALONS' list includes various categories, with 'P # PHYSIOTHERAPY' selected and highlighted in red. The central area features a human figure with anatomical markers, a spectral graph with two lines (red and blue) and numerical values, and a list of medical conditions. The 'SHOW ALL' button is highlighted in red. A red box highlights the 'PHYSIOTHERAPY' option in the list, and another red box highlights the 'SHOW ALL' button. A red arrow points from the 'SHOW ALL' button to the 'PHYSIOTHERAPY' option in the list.

0	0.000	CORONARY THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
0	2.179	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.021	ANGINA, EXACERBATION OF CHRONIC TOXILLITA.
0	0.236	ISCHEMIC HEART DISEASE
0	0.425	DIFERENT CLINICAL FORMS OF RHINITIS
0	0.584	DISEASES OF THE STOMACH, CHRONIC GASTRITIS, STOMACH ULCER.
0	0.616	PERIODONTAL
0	0.629	SINUSITIS, SINUSITIS
0	0.648	HYPERTENSION
0	0.648	ATHEROSCLEROSIS OF THE LOWER EXTREMITIES, OBLITERATING ENDARTERITIS
0	0.657	NON-INVASIVE EFFECTS ON BLOOD
0	0.673	UNIVERSAL REHABILITATION
0	0.736	JOINTS FINGERS
0	0.773	JOINTS OF TOES
0	0.809	HAEMORRHOIDS
0	0.895	TRALMATIC WOUNDS, POSTOPERATIVE
0	0.902	INFLAMMATORY DISEASES WITH SIGNS OF SUPPURATION.
0	0.907	FUNGAL-NAIL-PLATES
0	0.929	INFLAMMATORY DISEASES OF A UTERUS AND ITS APPENDAGES. SALPINGO-OOPHORITIS.
0	0.965	VENOUS INSUFFICIENCY, VARICOSE VEINS OF LOWER EXTREMITIES
0	0.975	CERVICAL EROSION
0	0.986	BRONCHIAL ASTHMA
0	1.005	LIVER DISEASE, CHRONIC HEPATITIS, FATTY LIVER, CIRRHOSIS OF THE LIVER.
0	1.065	CHRONIC PANCREATITIS, ACUTE STAGE
0	1.076	EPILEPSY

To select a therapy, highlight it on the ETALON list and then click on the image above the SHOW ALL button.

Read through the descriptions, select the therapy which describes the symptoms to address. **PHYSIOTHERAPY** is not solely based on coefficients and therefor other etalons can be selected to apply as therapy as well.

After clicking on the photo the screen below will appear. To start the therapy, put on the Headset and click 'On' the red button. There are buttons that are inactive and greyed out as these functions are not available.

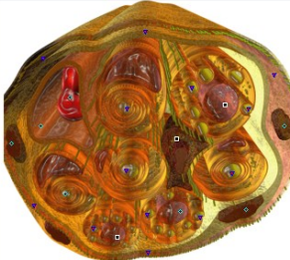


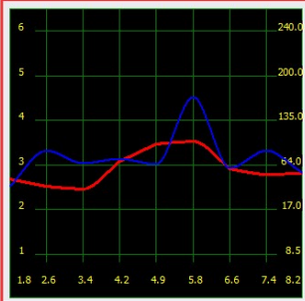
Once the therapy has started, the locus of application and progress are displayed here

READING AND UNDERSTANDING THE GRAPH

The graph on the ANALYSIS Page is a great tool for locating root cause origins. The Body's Frequency List is beside the graph:

- A # ORGANOPREPARAT
- B # BIOCHEMICAL HOMEOSTASIS
- C # PATHOLOGY
- D # ALLERGENS
- E # MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # LITHOTHERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- N # BACH FLOWERS
- P # PHYSIOTHERAPY
- S7 SAHASRARA meridians : VC + VG
- S6 AJNA meridians : MC + TR
- S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 ANAHATA meridians : C + IG
- S3 MANIPURA meridians : F + VB + Pd + Ad
- S2 SVADHISTANA meridians : R + Y + ALL + Ly
- S1 MULADHARA meridians : RP + E
- VITAMINS INDICATOR
- Minerals indicators
- EFAs indicators
- Toxins indicators
- Microbiology indicators
- Brain Disorder Table





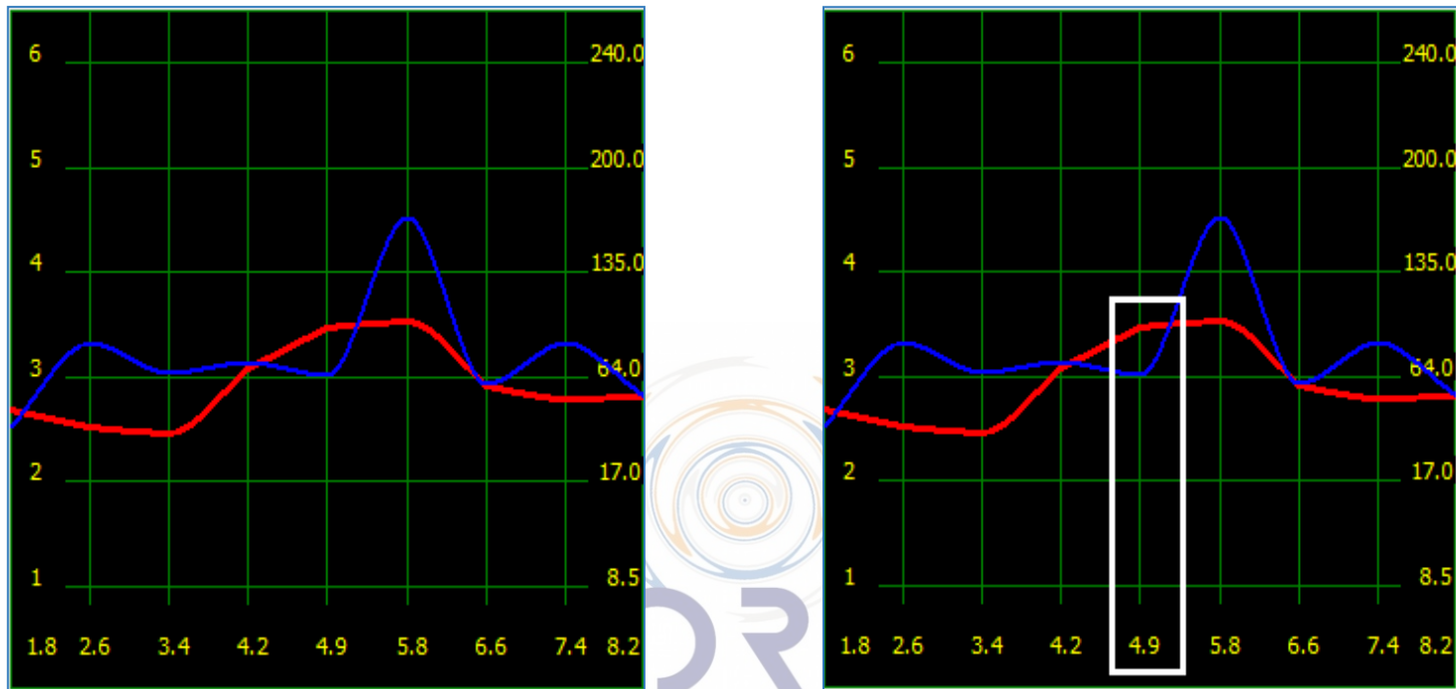
1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES; NERVES, CARDIAC VALVES
 - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
 CARDIAC MUSCLE;
 3.4 UNSTRIATED MUSCULAR TISSUE;
 4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
 4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA,
 PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
 TRACT;
 - 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;
 6.5 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM,
 ADRENALS, AND THYROID;
 7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE
 OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN,
 PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS
 PARENCHYMA;
 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

SMART FILTER

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	NERVE BUNDLE
0	0.500	OPTIMUM DISTRIBUTION
X 0		Virtual model

What we are looking for in the graph is any place where the **RED** line is above the **BLUE** as below:



RED – Represents the **HYPERFUNCTION** of the OTS **BLUE** – Represents the **HYPOFUNCTION** of the OTS

OTS with **HYPER** function (red line above blue line) are harder to treat because those typically represent chronic health imbalances whereas **HYPO** function (blue above red line) is easier to treat and bring to balance.

In this example, we are looking at a graph of the NERVE BUNDLE scan. We see that the RED line is above the BLUE line with the largest gap at 4.9 Hz. According to the Body's Frequency List on the ANALYSIS page, the distortions in the NERVE BUNDLE tissue at 4.9 Hz are coming from the Digestion and/or Reproductive System.

Here is the Body's Frequency List that is beside the graph on the ANALYSIS Page:

1.8 - SKELETAL SYSTEM (Skeleton, bones, etc.)

2.6 - CONNECTIVE TISSUES, NERVES, CARDIAC VALVES, LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE; (Nerves, cardiovascular system and connective tissues)

3.4 - UNSTRIATED MUSCULAR TISSUE. (Muscles)

4.2 - TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT; (Digestive system)

4.9 - STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA. PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT, KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS; (Digestion, reproductive system)

5.8 - LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE; (Lymphatic and urogenital systems)

6.6 - PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID; (Nervous and endocrine systems)

7.4 - CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA; (Sensory and nervous systems)

8.2 - RETINA, OPTIC NERVE, CEREBRAL CORTEX. (Sensory system)

SOFTWARE UPDATES

The software might be updated from time to time. Follow these steps to update the software. To maintain existing User Data when updating the software, move the BASEDAT folder prior to installing the software update. This folder contains the USER DATABASE that will be imported into the updated software once installed.

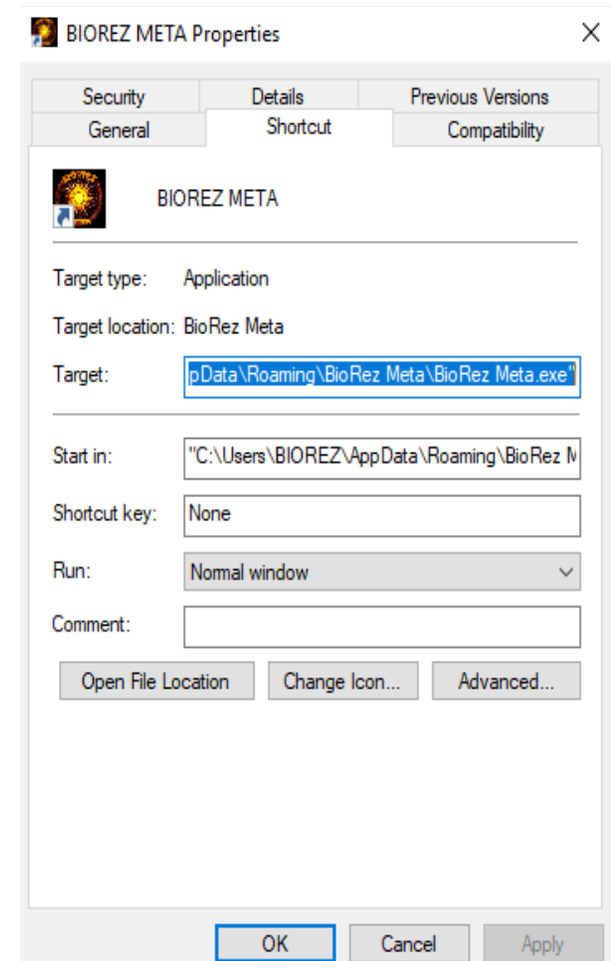
1. **RIGHT CLICK** on the **BIOREZ META** icon on your desktop.

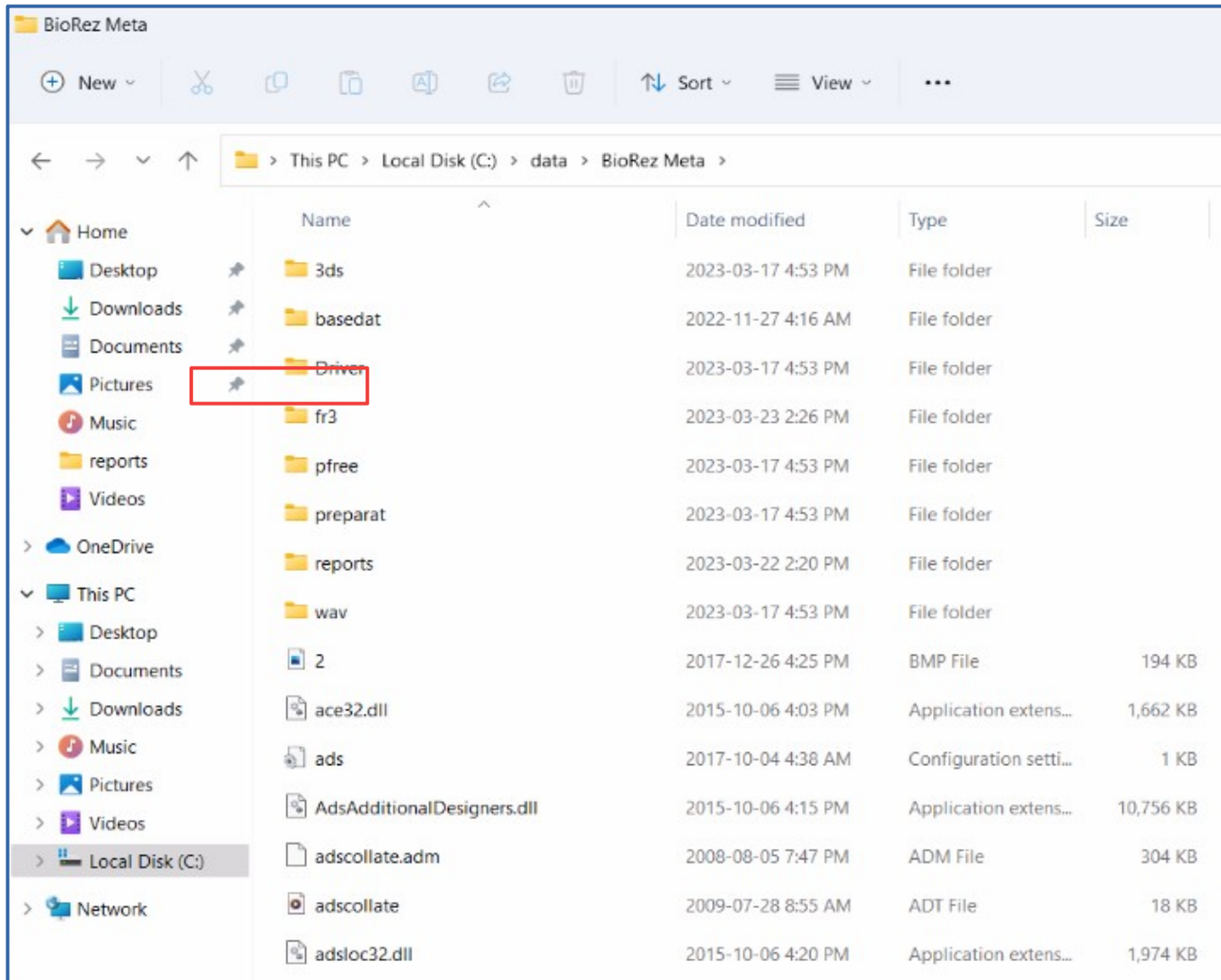


2. A drop down menu will appear, select **"PROPERTIES"**.
3. Next, click the **OPEN FILE LOCATION** button.
4. The location will open in Windows Explorer. Locate the 'BASEDAT' folder, **RIGHT CLICK** and **COPY** the folder.
5. Once you have **COPIED** the **BASEDAT** folder, **RIGHT CLICK** on your desktop and select **PASTE** to copy the **BASEDAT** folder to the desktop. The folder will appear on your desktop once it is copied.



6. **DELETE** the C:\DATA folder. Proceed to update the software.





7. Uninstall the MAIN Biorez Meta Application. Do NOT uninstall the BIORez Meta 4D Application

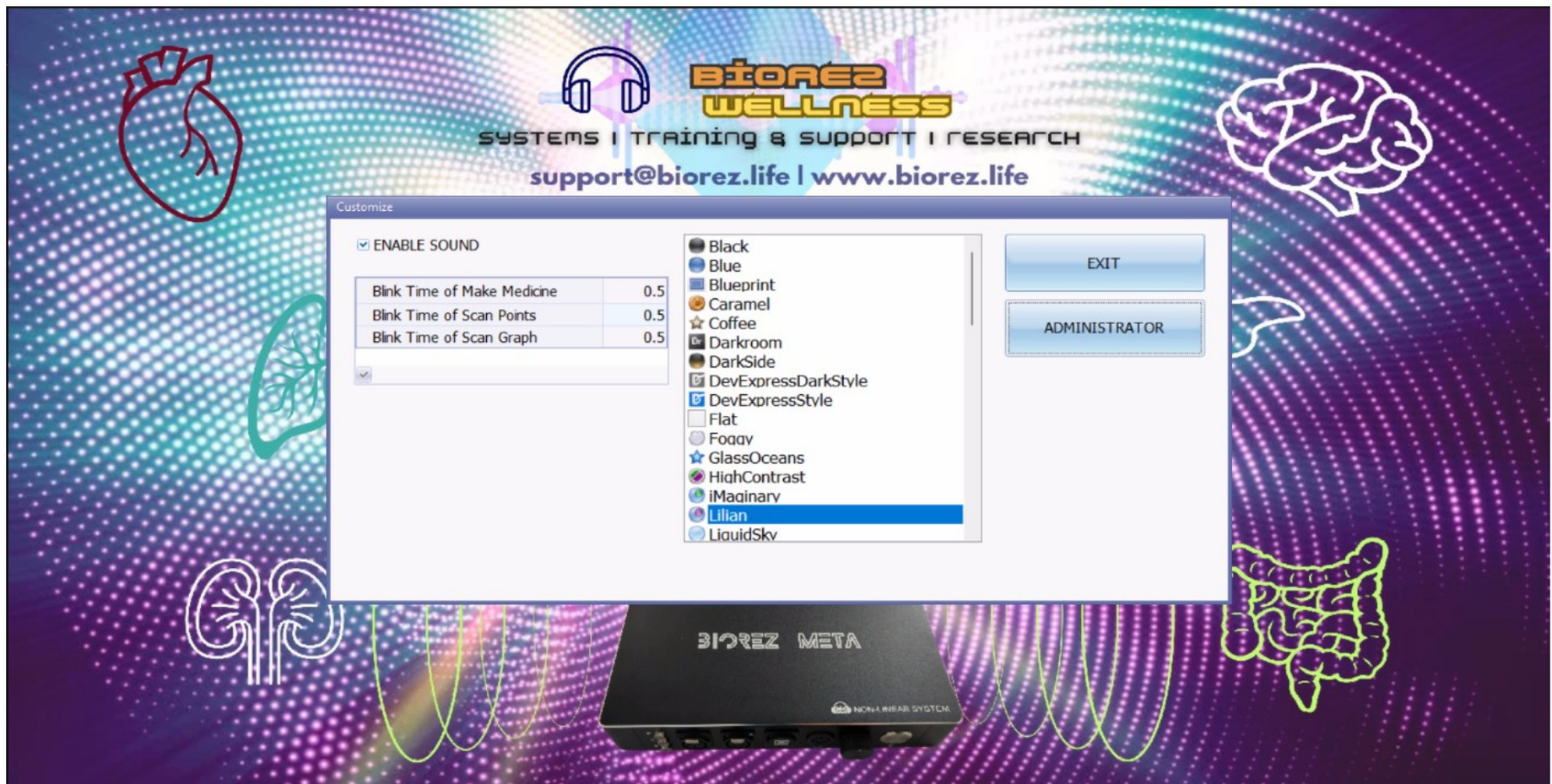
8. Follow the installation instructions on page 7 to install the updated version of the software. Run the new installation file instead of the older file on your USB drive described on page 9.

IMPORTING USER DATABASE

Once the updated software is installed, import the user database if needed. To do so, open the Biorez Meta software.



After the software is loaded, click the **CUSTOMIZE** button and then click the **ADMINISTRATOR** button:



Click **IMPORT LOCATION** and select the location of the database to import.

The screenshot shows a software interface with a table of data on the left and a 'Chose a folder' dialog box on the right. The table has two columns: 'NAME' and 'DATE'. The data rows are:

* NAME	DATE
Samantaraya-Shivji, Orson, 2014	2023-07-12
Samantaraya-Shivji, Ayla, 2016-1	2023-07-12
Kalke, Malwina, 1985-09-14,	2023-07-19
▶ Sirius, Huf, 1975-12-20,	2023-07-24
Tyranowska, Zofia, 2017-07-18,	2023-07-24
Tyranowska, Sylvie, 2013-12-27,	2023-07-24
Shivji, Gul, 1950-01-31,	2023-07-24
Tyranowska, Natalia, 1988-08-06	2023-07-24

In the center of the interface, there are several buttons: 'EXPORT ALL>', '<IMPORT ALL', 'EXPORT ONE', 'IMPORT ONE', 'EXPORT LOCATION', 'IMPORT LOCATION' (highlighted with a red box), and 'CLEAR'. A purple arrow points from the 'IMPORT LOCATION' button to the 'Chose a folder' dialog box. The dialog box shows the 'Look in:' field set to 'Basedat Jul12 post upgrade' and a search result of 'No items match your search.' The dialog box also has 'Open' and 'Cancel' buttons.

After selecting the file, the database's card list will load in the box on the right side:

The screenshot displays a database management interface with two data tables. The left table, labeled '4 of 8', contains 8 rows of data. The right table, labeled '1 of 8' and highlighted with a red border, contains 8 rows of data. The interface includes several control buttons: 'EXPORT ALL>', '<IMPORT ALL', 'EXPORT ONE', 'IMPORT ONE', 'EXPORT LOCATION', 'IMPORT LOCATION', and 'CLEAR'. An 'EXIT' button is located in the top right corner.

* NAME	DATE
Samantaraya-Shivji, Orson, 2014	2023-07-12
Samantaraya-Shivji, Ayla, 2016-1	2023-07-12
Kalke, Malwina, 1985-09-14,	2023-07-19
▶ Sirius, Huf, 1975-12-20,	2023-07-24
Tyranowska, Zofia, 2017-07-18,	2023-07-24
Tyranowska, Sylvie, 2013-12-27,	2023-07-24
Shivji, Gul, 1950-01-31,	2023-07-24
Tyranowska, Natalia, 1988-08-06	2023-07-24

* NAME	DATE
▶ Sirius, Huf, 1975-12-2	2023-07-12
Samantaraya-Shivji, C	2023-07-12
Samantaraya-Shivji, A	2023-07-12
Tyranowska, Zofia, 20	2023-07-17
Tyranowska, Sylvie, 2	2023-07-20
Kalke, Malwina, 1985	2023-07-19
Shivji, Gul, 1950-01-3	2023-07-20
Tyranowska, Natalia,	2023-07-20

DATA MANAGEMENT

Best practices for maintaining data integrity and redundancy:

- Backup the User Database each time the software is used and changes are made using the EXPORT> button
- Keep a set of backups for multiple days, do not overwrite the same folder every time
- If data loss is not an option, be sure to copy your backups to another location (e.g. NAS, Cloud, USB Drive, etc..)
- **Backup individual cards by clicking the Export One button whenever they are updated** (e.g. new scan, meta-therapy) so that they can be restored individually if needed. **IMPORT>** and **EXPORT>** functions apply on all records.



Click the **EXPORT>** button to backup the database to the selected folder (FOLDER 1).

Click the **<IMPORT** button to import a database from the selected folder (FOLDER 1) into your database.

Click the **Export One>** button to backup the selected card to the selected folder (FOLDER 2).

Click the **<Import One** button to import an exported card from the selected folder (FOLDER 2) into your database.

Click the **FOLDER 1** button to select the data folder for the **<IMPORT** and **EXPORT>** functions.

Click the **FOLDER 2** button to select the data folder for the **<Import One / Export One>** function.