OPERATOR'S MANUAL

AMSCAN ALL VERSIONS "E" / "VS" / "EVBS"

Software version 3.11



PREPARED BY: **MONIKA ŻELEŹNIK & IZABELA KACZOROWSKA** ENGLISH: **HUF SIRIUS** Greetings! Thank you for choosing the AM SCAN Bioresonance Device. Please take note that this manual includes:

- An overview of the system's general operation.
- Detailed guidelines on measurement techniques utilizing the Voll method, Vegatest, and Express-test.

Do you want to maximize the potential of your device? The complete study of basic and advanced courses requires over 250 hours of theory and practice.

1. THE LIVING ELECTROMAGNETIC FIELD PHENOMENON

It is an established fact that every living organism, biological system, organ, tissue, and cell emits an electric current and has an electromagnetic field. Electro-acupuncture measurements are based on this phenomenon, utilizing precise numerical values to define these electromagnetic fields. By doing so, it is possible to determine whether an organ's electromagnetic field corresponds to that of a healthy organ or has undergone a pathological process. The frequencies emitted by bacteria, viruses, and parasites are also well-known. For instance, healthy liver cells emit a different electromagnetic field than liver cells affected by parasites, viruses, or pathogenic processes.



2. DR. VOLL'S METHOD

The Electroacupuncture According to Voll (EAV) method is based on the analysis of the electrical conductivity of organs at acupuncture points. This involves measuring the intensity of electrical current in the organs with a skin probe. The probe is applied with a pressure of 0.5 - 2 kg, and the measurement is continuous without removing the probe.

To ensure accuracy, a Voll test is performed on all meridians (hands and feet) at the control measurement points.

3. EAV BENEFITS

Electroacupuncture According to Voll (EAV) offers numerous advantages that can help improve overall wellbeing. Some of these benefits include:

- A variety of testing options are available, including thematic, syndromic, nosological, and local tests.
- The ability to test for parasite load (fungi, bacteria, viruses, etc.), geopathic stress, radioactivity, electro-pollution, heavy metals, and vitamin/mineral balance.
- Non-invasive and painless testing.
- Accurately determine the functional status of organs and systems related to BAP.
- Precise interpretation of clinically unclear cases.
- Detection of preclinical status.
- Identification of the causes of poor health.
- Energy selection of medicines and cosmetics.
- Testing for allergens and foods.
- Detection of the negative effects of toxins.
- Enhance the effectiveness of health protocols.

4. POINTS TO CONSIDER WHEN USING THE VOLL METHOD

- Measuring the points on the hands and feet accurately can take up to 90 minutes.
- The Voll method has high measurement sensitivity.
- A thorough understanding of the interpretation of Voll method measurements is essential.

This is the only bioresonance method confirmed by clinical trials.

5. VEGA TEST METHOD

The H. Shimmel method uses the vegetative system's resonance response and features the following:

- Up to 0.2 kg pressure.
- Measurement of pulse probe.
- 1-3 active points are utilized.

	SOFTWARE BASE OF FREQUENCIES	SEAN
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	ELECTRONIC DIAGNOSTIC SYSTEM	Ω,

6. COMPUTER REQUIREMENTS

- One USB 2.0 or 3.0 port
- Operating System: Windows XP up to the latest version of Windows
- Minimum CPU: Pentium II
- At least 1GB of storage space
- The software also works on Mac using parallel desktops and Linux using Gnome Boxes





7. ROOM REQUIREMENTS

Guidelines for Conducting Accurate Testing:

- The room temperature should be maintained between 21-22 °C, with humidity levels between 60-80%.
- The testing area should be far away from high-voltage lines or strong radio antennas.
- Make sure there are no electronic distractions such as radio or television.
- Avoid using physiotherapy or X-ray equipment in the testing area.
- The area should be at least 15 square meters in size.
- Refrain from using household appliances that generate electromagnetic radiation (such as microwaves, ozonators, UV radiators, refrigerators, and televisions).
- Mobile phones should be turned off during testing.
- Place the measuring device at a distance of at least half a meter from the computer unit. The client should be 1-1.5 meters from the monitor and computer.
- Maintain a neutral atmosphere in the room without stimulating the vegetative nervous system.
- Avoid using table and floor coverings that generate electrostatic charges.
- Keep the lighting source, particularly fluorescent lamps, 1.5 meters from the equipment to avoid overheating.

8. REQUIREMENTS FOR THE TEST PERSON BEFORE TESTING

To ensure accurate test results, please follow these guidelines before undergoing testing:

- Remove all jewelry and metal objects from your body.
- Turn off or move mobile phones and wireless devices at least 1.5 meters away.
- The skin should be clean, healthy, and free of inflammation. Do not measure if the skin in contact with the electrodes is irritated (abscesses, open wounds, etc.).
- Avoid applying gels to the skin as they can affect its electrical properties.
- Do not take the test while hungry, and avoid consuming coffee or spices the day before the test.
- Immediately before the test, do not eat chocolate/citrus fruits, chew gum, or smoke cigarettes.
- Stop taking medications (that can be discontinued without harm) 24 hours before the testing.
- Avoid crossing your arms or legs during the test.

Additional Guidelines for Best Results:

- Wear clothing made of natural fabrics.
- The best time to take the test is in the morning.

9. PRACTITIONER PREPARATION FOR TESTING

Follow these guidelines to ensure accurate and reliable results during testing:

- The practitioner should be well-rested and in good health.
- Wear cotton gloves to isolate hands during the session.
- Avoid touching the client's body during testing.
- Refrain from using excessive cosmetics or perfumes before testing.
- Remove all metal objects and accessories from the body.
- Wear natural fabrics that do not create tension in the electrostatic body.
- Turn off mobile phones or move them at least 1.5 meters away.
- Develop individual standards to ensure measurement results are repeatable and consistent.
- Use personal equipment to conduct the test.
- No one else should be in the room except for parents accompanying children during the test.
- Clean the electrodes thoroughly with a cleaning agent, such as alcohol.
- The electrodes' temperature should be similar to the client's body temperature before starting measurements.

10. CONTRAINDICATIONS FOR TESTING

Testing is not recommended if any of these conditions exist:

- Implanted pacemaker
- Extensive, deep skin damage
- Pregnancy





11. NON-RECOMMENDATIONS FOR TESTING

Avoid testing if any of the following conditions are present:

- Shortly after a heart attack
- Within one year following a heart attack
- Epilepsy (there is a risk of an attack)
- Depression after trauma
- During treatment or therapy, including body cleansing, supplementation, acupuncture, and herbal medicine.

Test results may be distorted if these conditions exist during testing.

12. AFTER PURCHASING THE DEVICE

ORDER OF OPERATIONS:

- 1. Install the AM Scan software program onto your computer.
- 2. Connect the device to the computer using the provided USB cable.
- 3. Turn on the device.
- 4. Run the ENSO AM SCAN software program installed on your computer.
- 5. To shut down, reverse steps 4 through 2.



I. USING THE AMSCAN SOFTWARE SETUP

13. SOFTWARE LOGIN

Figure 1	General information about the program work X
	Select a doctor
	Add a new doctor Select a doctor Select a doctor User password
18	Ok Exit

14. REGISTERING THE DEVICE





• After completing this step, you should see a message indicating that registration has been completed successfully.

15. ADMINISTRATOR DATA

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COMPLETE THE ADMINISTRATOR DETAILS



16. PRACTITIONER INFORMATION

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ENSO ELECTRONICS 17. DETAILS OF THE ORGANIZATION PERFORMING THE TESTING

Figure 9	Some information for report compiling • Device	 Reports Some information for	or report compiling	×
	registration 2 •Program administrator administrator administrator express settings express sett		Drganization BIOREZ Wellness License Address E-mail Support@biorez.life Phone Specialist-Consultant Huf Sirius Cancel	
	 Patients Diagnostics Reports Settings Help Furth 			

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II. TEST PERSON DATA REGISTRATION FOR VOLL'S METHOD, VEGA-TEST AND EXPRESS TEST

18. ADD A NEW TEST PERSON

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PLEASE ADD THE DETAILS OF THE NEW PERSON BEING TESTED



Main information Surname:	Additional information
Surname:	
	Phone:
Name:	Address:
	Additional information:
Birth data: Age: 0	
Sex: male female	
Date: 17.11.2023	All the "Main information" data fields must be filled in
	save

27

• Customer data is displayed on the right side.





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III. VOLL'S METHOD

19. DIVISION OF THE MEASURING TABLE



20. CARD VIEW FOR VOLL METHOD



Figure 16

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21. OP GENERAL GUIDE

Assessing Body Reactivity & Nervous System Tone

Several factors can impact a patient's condition and affect their vegetative nervous system tone. These include stimulant use, pre-insufficiency in women, acute viral infections of the respiratory system, synthetic clothing, hyperthyroidism, menopause in women, and epilepsy.

To evaluate the patient's condition and determine their body reactivity and nervous system tone, we use an indicator "OP" with a measurement standard of 82-86. If the measurement is above 86 contractual units, this indicates an increased sympathetic nervous system tone. Conversely, if the measurement is below 82 conventional units, this indicates a hypoergic type of reactivity and an increased parasympathetic nervous system tone.

OP values with increased conductivity are often observed in cases of agitation, psychomotor disturbances, waiting neurosis, and neurocirculatory dystonia. OP values below 70 are typically found in individuals who:

- are older
- suffer from anemia
- experience cervical osteochondrosis or thoracic spine issues
- have ischemic heart disease, particularly with significant circulatory issues
- struggle with hypothyroidism
- experience disruptions in carbohydrate exchange
- have endogenous depression
- use hormones, medications, sleeping pills, painkillers, or neuroleptics on a long-term basis

Do not conduct a scan if there are scars, calluses, warts, or growths.

CUSTOMER CARD



• A notebook for recording observations during the test.

COMPARISON VIEW OF TWO MEASUREMENTS



CHOOSING A MEASUREMENT ROUTE



Figure 19

INFORMATION ABOUT PATHOLOGICAL POINTS

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LIST OF ALL POINTS

Diagnostics	The full list of all points	Buffers	Prescription
Selector	Lymphatic channel (Ly)	Excl	ters
VEGA test	I. (Ly1) Palatine tonsil, peri- and retrotonsillar space, outflow of a lymph in penetrating I. (Ly1) Palatine tonsil, peri- and retrotonsillar space, outflow of a lymph in penetrating I. (Ly1) a outflow of a lymph from ears, parotid lymphonoduses		
Fix the integral conduction	(Ly1b) KPI: the lymphoepithelial throat ring by Pirogov-Valdeyer (tonsil: palatal, tubal (Ly1c) Tube a tonsil and side cylinder of a pharynx (Ly1c) Tube a tonsil and side cylinder of a pharynx		
Patient's	 (Ly2) Outflow of a lymph from dens of top and bottom jows (Ly2a) Outflow of a lymph from an eye 		
card	7. (Ly3) Outflow of a lymph from a slimy nose and additional of sinuses of a nose		
Control	 (Ly4) Absorbent vessels of a mediastinum, lymph drainage from mild, lymphatic and (Ly4a) Outflow of a lymph from an esophagus 		
measurement	10. (Ly4b) Outflow of a lymph from larynx and pharynx		
•Compare	11. (Lys) Outnow of a lymph from the heart	Deed	
Measurement route	Lymphatic channel (Ly)		
Pathological	 (Ly1) Palatine tonsil, peri- and retrotonsillar space, outflow of a lymph in penetrating 		
points	2. (Ly1a) outflow of a lymph from ears, parotid lymphonoduses		
502 • The full list of	 (Ly1b) KPI: the lymphoepithelial throat ring by Pirogov-Valdeyer (tonsil: palatal, tubal (Ly1c) Tube a tonsil and side cylinder of a pharynx 		
all points	5. (Ly2) Outflow of a lymph from dens of top and bottom jows		
-Sa - Pentagram	 (Ly2a) Outflow of a lymph from an eye (Ly3) Outflow of a lymph from a slimy nose and additional of sinuses of a nose 		
	8. (Ly4) Absorbent vessels of a mediastinum, lymph drainage from mild, lymphatic and		
	9. (Ly4a) Outflow of a lymph from an esophagus 10. (Ly4b) Outflow of a lymph from laruny and phapuny		
	11. (Ly5) Outflow of a lymph from the heart		
	Lung channel (P)		
	Right side		
	 (P11) Parenchyma of mild, alveoluses, pulmonary capillars (P10d) Mediastinal neurous playus (mediastinum) of a branch 2-4 capical and 1-7 the 		
8- Patients	3. (P10c) KPI: mild	Integral	indexes
	4. (P10b) Bronchial tubes		
Diagnostics	6. (P10) Bronchi		
	 (P9b) Bronchial nervous plexuses (branch n.vagus and 2-3 cervical and 1-6 thoracal (P9b) Translase 		
B Sottings	9. (P9) Larynx		
Settings	10. (P8a) Inferior part of pharynx (laryngopharynx)		
gul Help	Lung channel (P)		

PENTAGRAM

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22. BAP - BIOLOGICALLY ACTIVE ACUPUNCTURE POINTS

CLUSTER OF NERVE AND VESSEL BUNDLES

Anatom Heine examined the anatomical structure of an acupuncture point and discovered that there were precisely defined holes/channels under the skin. These openings are places through which nerves and vessels pass from the internal environment to the skin. This fact was discovered and documented.

BAPs are located at a depth of 1-3 mm (depending on the properties of the skin).

BAPs are distributed throughout the skin.

Functional features of the skin in the BAP area:

- low sensitivity threshold,
- local temperature increase,
- increased skin breathability,
- low electrical resistance,
- large electrical capacity.

23. VOLL UNITS

FUNCTIONAL STATE OF INTERNAL ORGANS AND TISSUE SYSTEMS

RANGE	FUNCTIONAL STATE
90 to 100	Extensive acute inflammation, hyperactivity, hyperactivity(?)
80 to 89	Local inflammation, hyperactivity, agitation
66 to 79	Local inflammation, tension of functional reactions, excitation, pre-
	pathological process
50 to 65	Zone of normal reactions (limit of normal)
40 to 49	Initial stage of the dystrophic process, dysmetabolic processes, hypo-function
30 to 39	Progressive degeneration
20 to 29	Destructive process with partial disappearance of cellular structures of an
	organ or tissue system, tendency to cancer, deep inhibition.
1 to 19	Complete atrophy or malignant changes in the cellular structures of an
	organ or tissue system

VOLL MEASUREMENT GRAPH





IV. THE VEGA-TEST METHOD

24. STARTING POINT

Each square on the Voll Board is a BAP. Select the measurement point (see next step) and then click on "Vega test" from the menu on the left.



The yellow box confirms that measurement data is saved in the database.

25. VEGA-TEST PROTOCOL

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DETERMINING THE RIGHT MEASUREMENT POINT

Diagnostics	Selector Person. Extern. Search	Store	Chainlets	Buffers	Prescri
 Cancel VEGA mode Selector Map / Store. New value. To cancel value Patient's card 	HOZODES HORGANPREPARATION HOZODES HORGANPREPARATION HOZUMS HOZU			Recipe	1
S. Patients Diagnostics Reports Settings Help Exit			VEGA		

Figure 26

SENSITIVITY OF THE POINT



ENSO ELECTRONICS **CORRIDOR EXTENSION – LOADED POINT**



EXTENSION OF THE MEASUREMENTS CORRIDOR - CORRECT POINT

ENSO ELECTRONICS

Diagnostics	Selector Person. Extern. Search	Store	Chainlets	Buffers	Prescrip
 Cancel VEGA mode Selector Map / Store. New value. To cancel value Patient's card 	NOZODES ORGANPREPARATION TOXINS TOXINS ALLERGENS VITAMINS AND MINERAL SUBSTANCES MERIDIAN PREPARATION SPREPARATIONS THE VE PREPARATION OF FIRM "HELL" PREPARATION OF FIRM "HELL" POPREPARATION OF FIRM "HELL" POPREPARATION OF FIRM "HELL" OPATES AND ALKALOIDS RADIONUCLIDES ALIMENTARY ADDITIVES E HOMEOPATHY CHROMOSOME AROMOTHERAPY HOMONDEFICIENCY OTHER ""GUNA EAV SADA" # "JOALIS" "NL AGEL HILLPH3		1	Rec	pe 1
Patients Diagnostics Reports	80 70 60 50		33 48748		
Settings guil Help e Exit	40 30 20 10 (ly			
				Figu	ire 29

ENSO ELECTRONICS SELECTION OF "EPIPHYSIS" PREPARATION



26. VOLL METHOD AND VEGA-TEST REPORTS

Reports	Reports: VOLL		
 Voll diagnostics report Express diagnostics report 	Measurements	The title page	
		Patient's card	
	Measurements 	Chart	
Patiente		Image: Ly p f GI ND MC AL PD TR C Image: RP F AD F CD S FD VB R Image: RP F F AD F CD S FD VB R Print normal points Print the image of organs	Г IG Г V
Patients Disgnostics			F 16
Reports			∎ v
Settings		Columns Diagrams on CPM diagrams. Diagrams on meridans.	
Exit			Printing
			Eiguro 31

27. SELECTOR

USING A COMPREHENSIVE DATABASE TO DETECT SPECIFIC LOADS

The Voll Method and Vega test are procedures that leverage over 40,000 markers to detect electromagnetic vibration frequencies. These markers span a wide range of substances, including parasites, allergens, vitamins, minerals, toxins, and more. With such a vast frequency database, practitioners can:

- **1**. Accurately assess the patient's functional and energy status, indicating the degree of conditional changes, such as whether the condition is acute or chronic, or the state of inflammation.
- 2. Select frequency preparations with specific potency that elicit the best response from the body.
- 3. Identify the frequencies of toxins that disrupt the body's homeostasis.
- 4. Utilize a frequency generator, such as the "Sweeper CT," "Blaster," or "Partner," to remove toxins from the body and strengthen the immune system.

28. WORKING WITH THE SELECTOR



LIST OF MAIN MARKERS IN THE SELECTOR

Diagnostics	Selector Person. Extern. Search Store Chainle	lets Buffers Prescription
S •Selector V •VEGA test ■ •Fix the integral conduction ■ •Patient's card ■ •Control measurement ■ •Compare ▲ •Measurement route ■ •Pathological points ■ •The full list of all points ★ •Pentagram	P-NOZODES ORGANPREPARATION OFTOXINS ORGANPREPARATION OFTOXINS OFTOXINS OFTOXINS AND MINERAL SUBSTANCES OFTOXINS AND MINERAL SUBSTANCES OFTOXINS PREPARATION SPREPARATIONS THE VE OFTOXINS PREPARATION OF FIRM "OHOM" OFTOXINS ONCOLOGY OFTOXINCLIDES ONCOLOGY OFTATES AND ALKALOIDS ONCOLOGY OFTATES ALIMENTARY ADDITIVES E OHOMOSOME ONCOLOGY OFTATES AND ALKALOIDS ONCOLOGY OTTATES AND ALKALOIDS ONCOLOGY OFTATES AND ALKALOIDS ONCOLOGY OTTATES ALIMENTARY ADDITIVES E ONCOLOGY OTTATES ALIMENTARY ADDITIVES ONCOLOGY OTTATES ONCOLOGY OTTATES ONCOLOGY ONCOLOGY OTTATES ONCOLOGY OTTATES ONCOLOGY ON	Process
	90	
8 Patients	80	Integral indexes
Diagnostics	60 50	
Settings	40	
- Settings	20	
gu neip	10	
Exit	0 1 2 3 4 5 6 7 8 9 10 11 12 13	14



ENSO ELECTRONICS **30. QUICK MARKER SEARCH**

FOR THE VOLL METHOD AND VEGA TEST



USE THE "SEARCH" TAB

ENSO ELECTRONICS

ENTER SEARCH TERM AND CLICK THE ">" BUTTON



SEARCH RESULTS



ITEM SELECTION

1. SELECT AN ITEM ON THE LIST AND DOUBLE CLICK



2. GO BACK TO THE SELECTOR TAB 3. SELECT THE MARKER WITH YOUR MOUSE WHILE PRESSING THE "ALT" BUTTON ON YOUR KEYBOARD

Diagnostics	Selector Person. Extern. Search	tore Chainlets	Buffers	Prescription
Jagnostiss S Selector V VEGA test Image: Control conduction Patient's card Image: Control con	Selector Person. Extern. Search S NOZODES ORGANPREPARATION TOXNS ALLERGENS UTTAMINS AND MINERAL SUBSTANCES WERIDAN PREPARATION SPREPARATIONS THE VE PREPARATION VEGA-TECT PREPARATION OF FIRM "OHOM" ORCOLOGY ORCOLOGY ORIGINAL ORCOLOGY ALIMENTARY ADDITIVES E HOMEOPATHY OCROMOSIONE ALIMENTARY ADDITIVES E HOMEOPATHY OCROMOSIONE AROMOTHERAPY HORMONE SIMULTIVE PROGRAMS IMMUNOBERICENCY OTHER "GUNA EAV SADA" H "JOALIS" NL AGEL HITLIPH3	tore Chainlets	Buffers First Prot	Prescription (
	90		Integral	
8 Patients	70			
Diagnostics	60			
Reports	40			
🔆 Settings	30			
gul Help	20			
Exit	0 1 2 3 4 5 6 7 8 9	10 11 12 13 14		

Figure 39

THE SYSTEM WILL FIND THE LOCATION OF YOUR MARKER



ENSO ELECTRONICS 31. WORKING WITH A PERSONAL SELECTOR CHOOSING YOUR TESTING PATH







Figure 43





THE SYSTEM HAS FOUND THE LOCATION OF THE MARKER OR MARKERS



DRAG THE MARKER TO THE PERSONAL SELECTOR WITH THE LEFT MOUSE BUTTON



READY MEASUREMENT PATH

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32. RECORDING THE RESULTS IN THE VOLL METHOD AND VEGA-TEST



Don't Forget! To save each test, it is necessary to enter at least one point on the VOLL board and confirm it by pressing the button on the probe. This rule applies to switching to Vega-test as well!

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NOTES

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AM SCAN EXPRESS



33. EXPRESS BODY SCANNING

Understanding Scanning Measurements and the Zakharin-Head Zones Scanning measurements rely on the body's segmented structure. Each segment contains separate nerve endings (both sensory and motor), including the upper trunk, limbs, and head (parallel to the gill lobes). These segments are linked to the internal organs and nerves through the vegetative nervous system and referred to as Zakharin-Head zones. Zakharin and Head, both pioneers in medicine, made significant contributions to the field of internal medicine and neurology, respectively. The role of the vegetative system is to regulate metabolism and the proper functioning of internal organs. During internal organ diseases, these zones often reflect pain. Changes in skin electrical conductivity parameters and sensitivity, such as hypersensitivity to temperature and pain, occur as well.

BODY SCANNING - ZONES

Dr. Head's zones (hyperaesthesia, sensory hypersensitivity): specific sections of the skin that are particularly sensitive to stimuli, such as pressure, touch, heat, and cold. These zones are painless under normal conditions and painful during disease of internal organs.

These pains may be caused by pathological changes in the skin, changes in the nerve trunks, diseases supplying the skin with sensory receptors or diseases of an internal organ segmentally connected to a specific section of skin.

Increased skin tension, thickening or swelling, and blood circulation disorders are observed within the zone.

BODY SCANNING (CONT'D)

The anatomical and physiological basis for the creation of such zones is the segmental structure of the spinal cord apparatus, which has constant anatomical connection with specific areas of the skin and internal organs.

Paralysis of the internal system,

e.g. stomach/ovaries.

The spinal cord transmits information in the form of pain.

Stimulation of skin sensitivity. Headache/pain in the neck, shoulder area.



SEGMENTARY MEASUREMENT WITH A UNIVERSAL METHOD

Like no other organ, the skin demonstrates dynamic changes in the internal regulation of the body's environment.

Thanks to the connections between specific biologically active skin zones and internal systems/organs, it is possible to evaluate biochemical, bioelectric, and other processes using the corresponding internal zones' electrical signals.

Various information and functional relationships between organs and systems (connectivity: cortex to internal organs, organs to organs, organs to skin) reflect the development of various psycho-emotional states that arise from overactive or underactive organs and systems.

BODY SCANNING METHOD BENEFITS:

1. Collect information about the functional state of the body and its systems "at the moment of measurement," visually presenting graphs over time, coefficients, and assessments in a very short time (about 5 min).

2. Determine the functional state of the body as a whole and its parts (basic systems functional), which represents functional changes and deviations from the norm in the self-regulation process.

3. Determine the degree (percentage) of pathological changes in the organ or system.

4. Monitor the effectiveness of any therapy.

5. Assess dynamic therapeutic activities through measurements taken during and between therapy sessions.

6. Create a database and perform statistical analysis.

7. Quickly and conveniently assess the effect of a preparation or other object (decoration, clothing, food, etc.)

34. BODY SCANNING - CONTRAINDICATIONS:

- • implanted pacemaker
- • extensive, deep skin damage
- • pregnancy
- • metal elements in the head
- Important tip: missing organs/limbs is not a contraindication to the test. The measurement will show energy changes in places where there are no organs/limbs.

35. ROOM REQUIREMENTS

Guidelines for Conducting Accurate Testing:

- Maintain a temperature between 21-22 °C, and humidity levels between 60-80%.
- Far from high-voltage lines or strong radio antennas.
- Ensure no electronic distractions, such as radio or television.
- No physiotherapy or X-ray equipment.
- An area of at least 15 square meters.
- Refrain from using household appliances that generate electromagnetic radiation (such as microwaves, ozonators, UV radiators, refrigerators, and televisions).
- Turn off mobile phones during testing.
- Place the measuring device at a distance of at least half a meter from the computer unit. The client should be 1-1.5 meters from the monitor and computer.
- Maintain a neutral atmosphere in the room without stimulating the vegetative nervous system.
- Avoid using table and floor coverings that generate electrostatic charges.
- Keep the lighting source, particularly fluorescent lamps, 1.5 meters from the equipment to avoid overheating.

36. REQUIREMENTS FOR THE TEST PERSON BEFORE TESTING

- All jewelry and metal objects should be removed from their body.
- They have turned off their mobile phone or moved it 1.5 meters away.
- Their skin should be clean, healthy, and without symptoms of inflammation. Do not measure if the skin surface in contact with the electrodes is irritated (abscesses, open wounds, etc.).
- They have not applied gels to the skin as they can change its electrical properties.
- They are not hungry at the time of the test.
- They have not consumed coffee or spices since the day before the test.
- Immediately before the testing, they should not eat chocolate/citrus fruits, chew gum, or smoke cigarettes.
- They have stopped taking medications that can be discontinued without harm, 24 hours before the testing.
- They should not cross their arms or legs during the testing.

Additional guidelines for best results:

- Clothing made of natural fabrics is best.
- The best time to take the test is in the morning.

37. PRACTITIONER PREPARATION FOR TESTING

- The practitioner should be healthy and rested.
- The practitioner's hands should be isolated with cotton gloves during the session.
- The practitioner's hands should not touch the client's body during testing.
- The practitioner should not overuse cosmetics or perfumes before testing.
- The practitioner should remove all metal objects and decorations from their body.
- The practitioner's clothing should be made of natural fabrics that do not cause tension to the electrostatic body.
- Mobile phones should be turned off or moved at least 1.5 meters away.
- The practitioner should develop individual standards to ensure the reliability and repeatability of measurement results.
- It is a good idea for the practitioner to have their own equipment to conduct the test.
- No other people should be in the room during the test (except parents in the case of children).
- Clean the electrodes well with a cleaning agent (alcohol is best).
- Important tip: Before starting measurements, the temperature of the electrodes should be close to the client's body temperature.

38. INSTALLATION OF INSTRUMENTATION



- 1. AM Scan Express has two-wire cables, a headband, and hand/foot electrodes. The cable ends are color-coded.
- 2. Connect the red cable plug to the foot electrode marked red. The red color refers to the right side of the body R. The black end of the cable refers to the left side of the body L and should be connected to the foot electrode with a black element.
- 3. The forehead electrode also has cable color markings. The headband is placed on the forehead with the red cable on the testee's right side and the black cable on the left side.



39. VISUALIZATION OF TESTS AND RESULTS

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40. EXPRESS SCAN PROTOCOL

1. Preparation for measurement.

- 2. First measurement and its analysis (compensation measurement).
- 3.10-15 minutes of harmonization.
- 4. Second measurement and its analysis.
- 5. Comparison of measurement results.
- 6. Measurement with preparations (supplements, medicines, herbals see page 110)
- 7. Conduct BRT therapy passive bioresonance (automatic or manual selection).
- 8. Third measurement and comparison. This aims to check how well the bioresonance session has a passive effect on the body. BRT can also be conducted as a separate session of a therapeutic nature.
- 9. Formulation of the report.

41. VISUALIZATION OF MEASUREMENT

1. Preparation for measurement

ENSO v3.11 1.3.3 2 L X Diagnostics Systems Spine Chakras **Dynamics** BRT Diagnostics Aura Patient's card Total 0% Current 0% S Patients **Diagnostics** Express select A Reports Measurements preparing 🔆 Settings measurements gil Help Harmonization Exit Stop Figure 56

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2. First compensation measurement



3. Result of the first measurement





Figure 59

42. PHENOMENON OF POINTER FALLING (PPF)

IT IS ALWAYS AN INDICATOR OF PATHOLOGICAL CHANGES:

- If the PPF is:
- over 2 units we take it into account when assessing indications;
- from 2 to 5 units the process has been compensated (it is compensated at the expense of another system);
- from 5 to 10 units latent, chronic sub compensated processes;
- over 10 units decompensation (lack of compensation);
- over 20 units complete breakdown of compensation mechanisms, irreversible changes, and destruction in the organ.



Figure 60



Harmonization modes to help remove disturbances in the body

Types of interference: magnetic fields, electromagnetic fields, emotions, Figure 61 poor diet, drug therapy, herbal medicine, supplementation.

43. MODE SELECTION FOR HARMONIZATION

- For balanced measurements (green, red, blue) select Mode "harmonization" (third option) and apply for 10 15 minutes;
- For measurements with a predominance of hypothyroidism (blue) select Mode "stimulation" and apply for 10 15 minutes;
- For measurements with a predominance of hyperthyroidism (red) select Mode "sedation" and apply for 10 15 minutes;

Comparison of two measurements

2 L X ENSO v3.11 1.3.3 Diagnostics Systems Spine Chakras Aura Dynamics BRT Diagnostics Visits Measurements Visits Measurements Escape the mode **19.10.2023** @ 6:59:05 PM 19.10.2023 C 6:59:05 PM C 7:13:24 PM @ 7:13:24 PM 30.10.2023 ▼ 30.10.2023 14.12.2023 **14.12.2023** urogenita endocrine Prostate -55% 1 Urinary bladder -56% 1 1 Testicle -47% 2 2 Testicle -51% 4 Kidney, ureter R -36% 1 4 Kidney, ureter L -15% 2 3 Prostate -32% 3 2 Urinary bladder -32% 8 Patients Testicle -13% 1 2 Diagnostics Testicle -17% 1 1 Kidney, ureter R -6% 1 1 Reports 1 1 Kidney, ureter L -4% 🔆 Settings gu Help Exit

Figure 62

ENSO v3.11 1.3.3 15.05.2018 Test Test									
Diagnostics	Diagnostics	Systems S	Spine Chakras	Aura	Dynamics	BRT			
9 •Escape the mode	Visits 19.10.2023 30.10.2023 14.12.2023	Measurements © 6:59:05 PM © 7:13:24 PM		Visits Visits Visits 1 1 1	9.10.2023 0.10.2023 4.12.2023	Measurements 6 5:59:05 PM 6 7:13:24 PM			
 Patients Diagnostics Reports Settings Help Exit 		C1 -65% C2 -87% C3 -48% C4 -37% C5 -28% C7 34% T1 -13% T2 -16% T4 -64% T5 -37% T6 -64% T7 -54% T8 34% T9 -46% T1 -32% T11 -32% T2 -15% T3 -46% T4 -54% 18 34% 19 -46% T1 -32% T11 -32% T12 -15% 13 -31% L3 -51% L4 -52% L5 -35% S 4%				C1 -30% (2 42% (3 -28% (4 -23% (5 -14% (5 -14% (7 19% T1 -4% T1 -4% T2 -13% T3 -11% T4 -34% 18 -34% 18 -34% 19 -22% 18 -34% T1 -4% T1 -4% T2 -13% T2 -12% 18 -34% 19 -22% 10 -8 T1 -34% 10 -8 T1 -4% T1 -4% T1 -4% T2 -12% 10 -8 T2 -12% 10 -8 T1 -4% 10 -8 T2 -			
					F	igure 63			



44. BRT SESSIONS - ENDOGENOUS BIORESONANCE THERAPY

6. Passive bioresonance

TYPES OF PASSIVE BIORESONANCE:

- Vertical: for the treatment of endocrine and spine diseases.
- Horizontal: best used for diseases of the cortical system, heart, and vegetative-nervous imbalance.
- Circular: used for the therapy of people with oncological problems and cleansing. It engages all meridians and is the most effective overall.
- Diagonal: crosses meridians diagonally from top to bottom (not used much).

PASSIVE BIORESONANCE TAB

2 – X ENSO v3.11 1.3.3 30.10.2023 Sirius Huf Diagnostics Systems Spine Chakras Aura **Dynamics** BRT Diagnostics
 Hiz
 Horizontal BRT

 Vrt
 Vertical BRT

 Dop
 Disponal BRT

 Ccd
 Circular BRT

 Ly
 Meridan of the lymphatic system

 P
 Meridan of lung

 ISI
 Meridan of lung

 ISI
 Meridan of lung

 ISI
 Meridan of lung

 ISI
 Meridan of flug

 ISI
 Meridan of flug

 Meridan of flug
 Meridan of flug

 Meridan of thin bowel
 Meridan of flug

 Meridan of flug
 Meridan of flug

 Meridan of glal bladder
 Meridan of urinary bladder
 Patient's Automat Manual card For addition of influence use a list on the left Type of BRT Time of influence In all: 0 mins Control Start Stop 100 100 90 90 80 80 70 70 Seal Patients 60 60 2 Diagnostics 50 50 40 40 Reports 30 30 🔆 Settings 20 20 10 10 gu Help 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Exit Figure 65

SELECTION OF BRT MODE

AUTOMATIC OR MANUAL



Comparison of three measurements

ENSO v3.11 1.3.3	15.05.2018 Test Test									
Diagnostics	Diagnostics	Systems	Spine	Chakras	Aura	Dynamics	BRT			
•2 •Escape the mode	Visits ▼ 19.10.2023 □ 30.10.2023 □ 14.12.2023	Measuremer © 2:32:21 © 3:09:15 © 3:14:42	ts PM • [PM 0 1 PM 0 1	arculatory oronchopulmonary (igestive arogenital endocrine mmune organs of head articulations		5 19.10.2023 30.10.2023 14.12.2023	Measurements C 2:32:21 PM C 3:09:15 PM C 3:14:42 PM			
	15 8 6 14 14 14 14	9.10.2023 2:32:21 ronchus R ronchus L ungs R ungs L arynx, trachea	PM Bronchopuln	-33% -29% -11% -7% -18%	1	▽ △ 2 2 2 2 2 6				
Patients Diagnostics Image: second s		9.10.2023 3:14:42 ronchus R ronchus L ungs R ungs L arynx, trachea	t PM Bronchopuln	nonary. -22% -16% -4% +6% -9%	3					

Summary of measurement protocols:

Figure 67

1. measurement, 2. harmonization, 3. measurement, 4. BRT, 5. measurement.

🛃 Reports

gul Help Exit

ENSO v3.11 1.3.3 15.05.2018 Test Test Diagnostics Spine Chakras Aura Dynamics BRT Systems Escape the mode Visits Measurements Visits Measurements ▼ 19.10.2023 @ 2:32:21 PM ▼ 19.10.2023 C 2:32:21 PM 30.10.2023 C 3:09:15 PM 30.10.2023 C 3:09:15 PM 14.12.2023 C 3:14:42 PM @ 3:14:42 PM **14.12.2023** Immune Mediastinal lymph nodes -75% 4 Neck lymph nodes -77% 3 Thymus -80% 2 Tonsils of tonsillar ring R -83% 2 Tonsils of tonsillar ring L -73% 4 Spleen -8% 6 19.10.2023 3:14:42 PM Immune. Mediastinal lymph nodes -59% 1 Neck lymph nodes -49% 1 S Patients Thymus -39% Tonsils of tonsillar ring R 2 Diagnostics -40% Tonsils of tonsillar ring L -59% Spleen -2% 1 🔆 Settings



Figure 68

45. THE EXPRESS DIAGNOSTICS REPORT

Click on "Express diagnostics report"



ENSO ELECTRONICS





Sample report



Figure 72

Sample report

ENSO ELECTRONICS



Figure 73

Card for Conclusions and Recommendations


46. CARRYING OUT THE TEST OF PREPARATIONS

To check whether a given preparation (cosmetics/jewelry/food) is energetically suitable for the testee:

- After measurement, harmonization, and re-measurement, place the preparation in the metal cup on top of the device and perform another test (testee is connected with electrodes during this third measurement);
- If the preparation is not in a container such as a capsule, powder, tablet, or cream then place it on a piece of foil to keep the cup clean
- After this measurement, the parameters should be analyzed/compared with the second.



47. TECHNICAL PROBLEMS

- Measurements performed with cold electrodes.
- The client's skin is contaminated with sweat, cosmetics, etc. (the forehead and hands have not been cleansed), or the skin is too dry.
- The client is under the influence of medications, supplements, herbs, coffee, alcohol, and other stimulant preparations. Harmonization did not have a decompensating effect.
- The client is heavily contaminated with toxins (harmonization lasts a few minutes and then reintroduces).
- The measurement did not result in decompensation. Two weeks of cleansing and repeated therapy are recommended, followed by another test.
- The client has serious changes in the spine degeneration and/or curvature.
- The client has a valve, deep post-operative scars or metal implants that interfere with the current flow of the measurement.
- If the client has good health and the measurement results can be read as normal, the program may not automatically provide the probability of pathogen occurrence.

"ELECTRODE BREAK" MESSAGE

During the measurement, the "electrodes broken" message may appear. In such a situation, you can perform the following actions:

- verify the proper connection of the cables to the electrodes;
- verify the proper connection of the cables to the connection sockets on the device.
- verify that the headband adheres properly to the forehead;
- wet the client's forehead, hands, and feet with water;
- insert the cable connector responsible for the feet into the socket for the hands and vice versa; this way, you will check the condition of the cables and sockets;
- verify that the device is connected to the computer with a USB cable;
- verify that there are no external factors that could disturb the operation of the device.

PROBLEM PRINTING THE REPORT

In such a situation, verify that:

- the free Adobe program for creating and reading PDF files has been downloaded to the computer (a common oversight in a newly purchased computer);
- the printer parameters have been set correctly on the computer (a common error on a newly purchased computer);
- a duplicate report named REPORT.PDF is open. The file will be on the desktop. Close it and rename or move the file.
- the selection boxes in the report selection page have been marked incorrectly.

NOTES

ENSO ELECTRONICS NOTES

NOTES

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THANK YOU FOR YOUR ATTENTION :)

Enso electronics