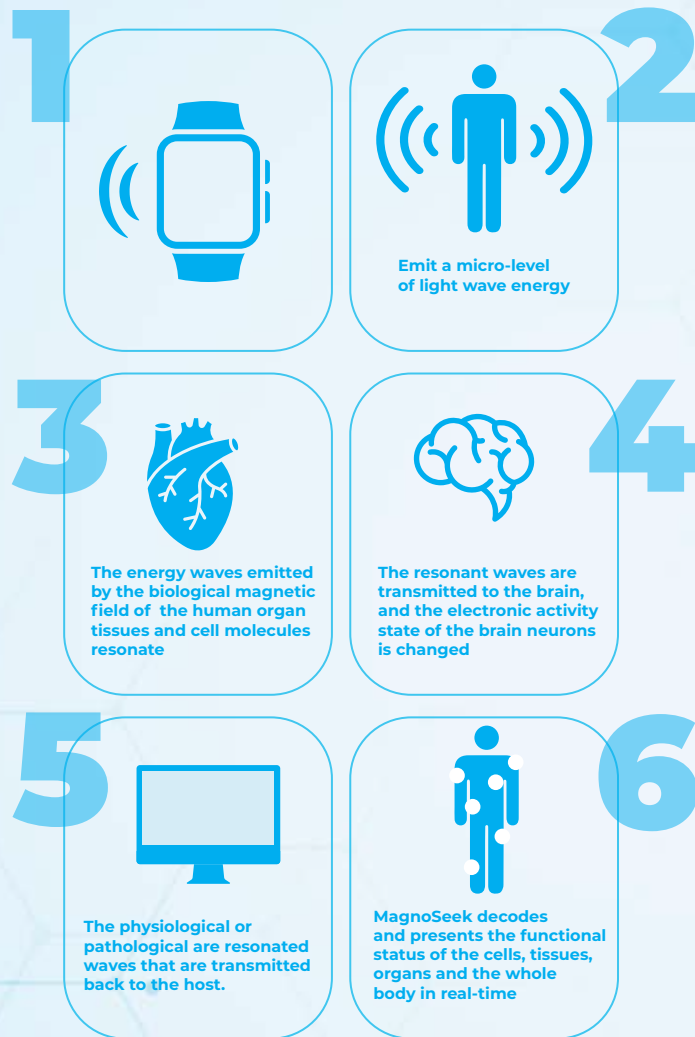




THE FUTURE OF INTELLIGENT WELLNESS TECHNOLOGY

Comprehensive Guide to Testing & Cell Exercise Procedures.
Official User Manual



Technical Principles

This device is developed based on the Nobel Prize-winning principle of nuclear magnetic resonance (NMR) and integrates electromagnetic resonance analysis for comparing cellular energy and evaluating wellness.

It is one of the pioneers in self-health assessment systems that **"communicate"** with the body at the cellular level. Every cell and organ in the human body emits unique frequencies, much like musical notes. When an organ's frequency deviates, it signals potential health issues. This system functions as a finely tuned "body tuner," capable of identifying early signs of imbalance.

The human body generates invisible light and sound spectrums during cellular activity. By wearing a sensor, the system captures these frequency patterns through the brain's neural trunk, where complete bodily information is stored. This data is then analyzed and compared against a database to assess wellness status and detect trends.

In essence, the system utilizes NMR and electromagnetic resonance to match the frequency of sensors with specific organ frequencies. These readings are stored and compared for professional evaluation, enabling accurate, non-invasive wellness assessments and preventive suggestions that align with the vision of predictive and precision wellness.

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01 SCANNING

Quickly assess your body's condition through AI-powered frequency analysis.

The MagnoSeek scanning system collects body frequency signals through a wearable sensor. Using AI, it compares the data against millions of wellness profiles to identify potential risks and energy imbalances. The process is simple and non-invasive, requiring just a few minutes to complete a full scan.



Click on the smart scanning interface to begin **(scan QR code using mobile phone)** to enter personal information.



Fill in your personal information according to the requirements, and if you don't know your blood type, you can choose to fill in 'unknown'.

Scan QR Code

Please use a smart device to scan the **QR code** to enter the personal information filling interface.

In the 'AI Rejuvenation' setting, you can select the number of cell exercises according to your needs (after launching the smart detection, the system will automatically identify the problem area and execute the preset number of cell exercise programs).



Notice: Please be sure to accurately fill in the necessary parameters such as name, date of birth, and gender. Once the test is performed, a customer profile will be automatically generated. If the information is inaccurate, the test data will be biased, affecting the accurate judgment of the physical condition.

Information Input

To ensure the detection process goes smoothly, please carefully read and follow the following operating instructions:

1. Personal Information

- Please accurately fill in your mobile phone number, name, date of birth, gender, and blood type information
- The mobile phone number needs to be filled in with 11 digits; this number will be the unique identifier for querying historical reports. Please be sure to fill it in accurately
- Please fill in the date of birth in an 8-digit format; for example, March 6, 1998 should be filled in as '19980306'

2. Scanning Settings

- The scanning mode is defaulted to 'standard' mode.
- AI Cell Exercise Settings:
 - * If you only want to scan or generate a report, please select '0 times.'
 - * If you need to perform cell exercise, please select the corresponding number of times based on your needs.

3. Cell Exercise Count Recommendations

- Recommended cell exercise count range: 3-20 times
 - Daytime use recommendation: 3-6 times
 - Nighttime use recommendation: 9-20 times
- (Note: The cell exercise count is proportional to the total cell exercise duration)

4. Start Scanning

- After confirming all information is filled out, please click the 'Start Smart Detection' button at the bottom of the page
 - Expected scanning duration: 5-15 minutes
- (Note: the more complex the physical condition, the longer the detection time may be)

Please double-check the information you have filled out to ensure the accuracy and reliability of the scanning results. If you have any questions, please consult the person in charge.

Restrictions

1. Age Restriction

Children under 7 years old
(Due to limited database samples, results may be inaccurate)

2. Strictly Prohibited Individuals

- Individuals with pacemakers (Scanning is strictly prohibited)
- Pregnant women (Detection is strictly forbidden)

3. Relatively Prohibited Individuals

- Individuals who have undergone organ transplants
- Individuals with severe cumulative neurological disorders (e.g., epilepsy)
- Individuals with major psychiatric disorders (including but not limited to schizophrenia, major depression, and bipolar disorder)
- Individuals with severe acute muscle tension disorders
- Individuals with active internal bleeding

⚠ Important Notes

- If you fall into any of the categories above, please inform the operator in advance.
- For special cases, written consent from a physician is required.
- All users must complete a health declaration form before testing.
- Stop testing immediately if any discomfort occurs during the session.
- Consult your technician before proceeding to ensure a safe experience.



Before Scanning

1. Personal Information Registration

Please truthfully fill in your basic personal details and wellness profile.

2. Wellness Status Confirmation

- Female participants: not suitable if you are currently menstruating, as accuracy is affected.
- Remove glasses at least 1 hour before scanning (to ensure accuracy).
- Avoid coffee, strong tea, or stimulants within 2 hours.
- Do not eat within 30 minutes before scanning.
- Inform staff of any supplements, medications, or recent surgeries.
- Let staff know if you have any implanted devices (e.g., stents, pacemaker, artificial valves).

3. Item Preparation

- Remove all metal objects, energy stones, and magnetic items from your body.
- Keep valuables safe by yourself.

4. Environment Setup

- Keep mobile phones or electronic devices at least 1 meter away from the scanner.
- Ensure a quiet, undisturbed testing environment.

5. Scanning Norms

- Wear the wristband correctly on your left wrist (pulse point).
- Avoid using other spectrum/light-frequency devices within 24 hours.
- Stay relaxed; do not cross your arms or legs.
- Use the restroom before the session if needed.

✓ **Please review this checklist carefully. The full scan takes approximately 5–30 minutes.**
If unsure, consult the staff before starting.

Scanning Precautions

To ensure the accuracy and scientific validity of the results, please carefully review the following important notes:

1. Scan Interval Requirement

After your first scan, it is recommended to wait 7–15 days before your next evaluation.

2. Special Condition Disclosure

If you have had organ removal or prosthetic implants, please inform the operator before scanning.

3. Scan Frequency Limitation

The same organ cannot be scanned more than once within a 24-hour period. Each body part may only be scanned once per day; re-scanning is allowed the following day.

Note: The system logs energy scan history. Resonance effects take up to 1 week to fully clear.

4. Identity Consistency

If you change your name during scanning, the system cannot recognize you as the same user. This may cause interference from the previous scan's energy data and affect accuracy.

5. Valid Subject Requirement

If the scanned subject does not match their actual age, gender, or identity, the results will be invalid.

✓ **Please strictly follow the above requirements to ensure your results are accurate and reliable.**



02 Report Generation

Generate a personalized AI wellness report to help you understand your physical condition and identify areas for improvement..

After completing the scan, **MagnoSeek** can generate an analytical report with just one click. The report can be saved as a **PDF** or shared via **QR code**. Users may manually select key sections to include, filtering out irrelevant content to speed up report generation.

How to Generate Report

1. Click “Generate Report”

Enter the report generation interface.



2. Manually Adjust Selected Items

Based on your needs, manually select or deselect specific items:

● Red items: Usually selected by default.

● Yellow and black items: Optional, can be added if needed.

Unnecessary items should be deselected to optimize report generation speed.

3. Generate Report

After confirming the selected items, click the “Data Collection” button at the bottom to generate the report.

Optimize Report Generation Efficiency

To save time when generating reports, we recommend deselecting unnecessary items:

- Review the already selected items and remove those not required in the report (Refer to the image for highlighted tips)
- Keep only the essential, meaningful items for report output

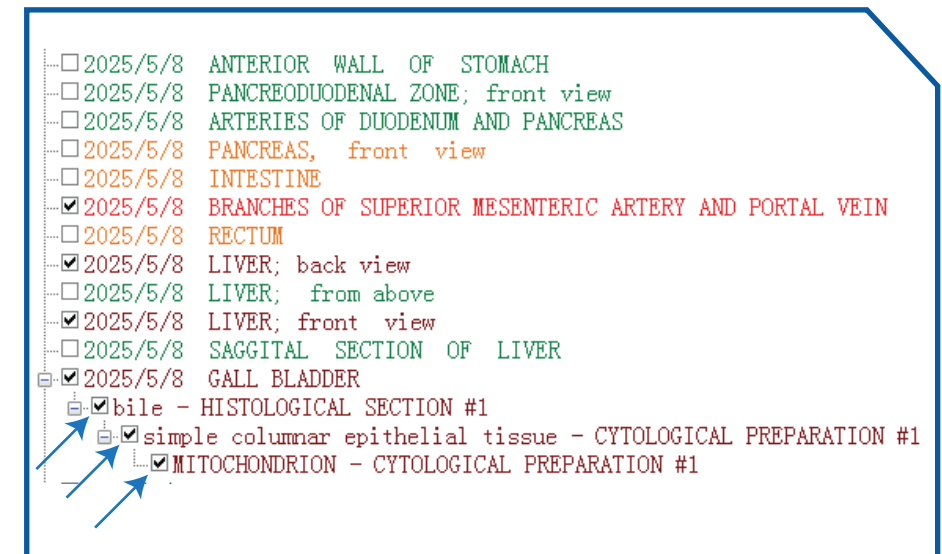
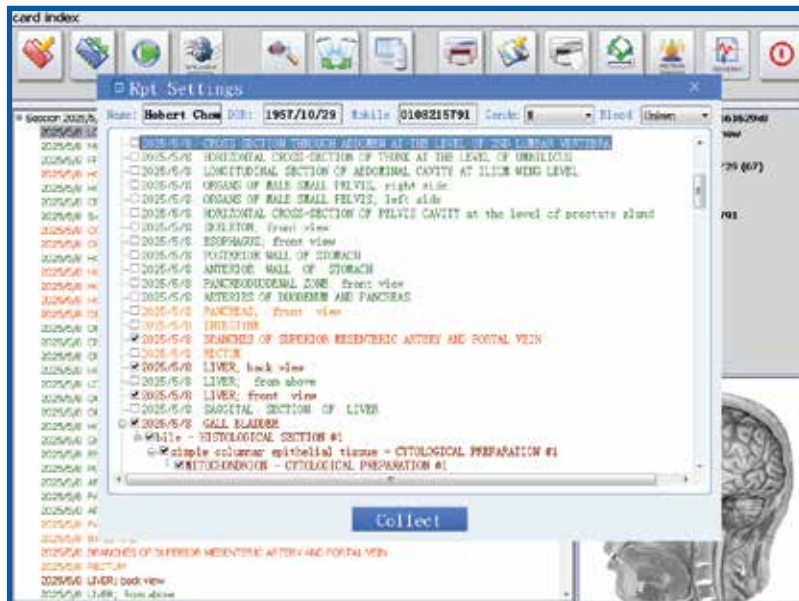
Quick Select / Deselect All

- Click the “Session” button in the top-left corner:

☐ First click: Select All (checks every item)

☐ Second click: Deselect All (unchecks every item)

✓ Use the selection box to quickly remove excessive layers and improve speed.



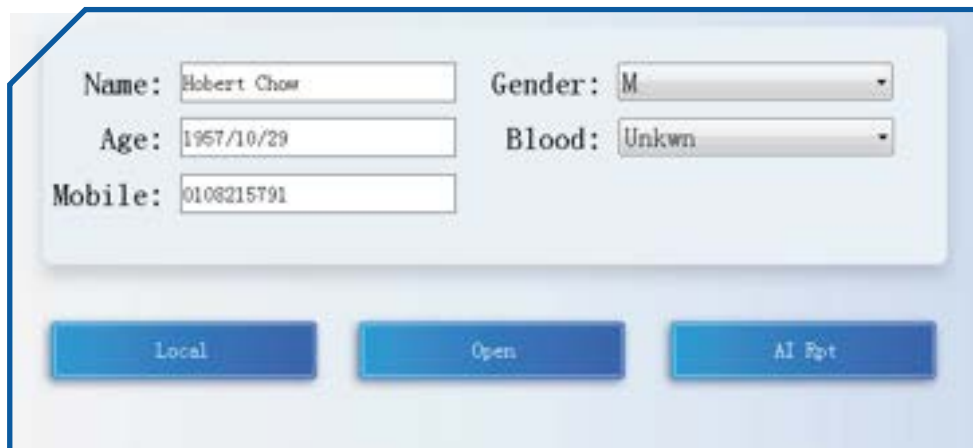
Report Generation Options

1. Generate Local Report

- Click the “Generate Local Report” button. The device will save a PDF files report in the folder C:\out.
- This method stores the report locally, ideal for saving, email or printing.

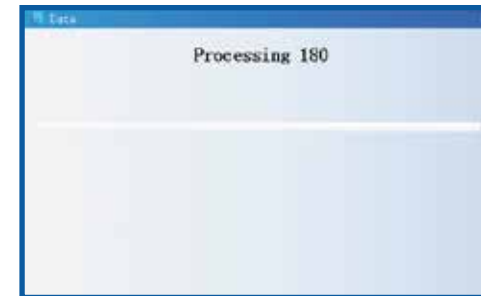
2. Generate AI Report

- Click the “Generate AI Report” button. The system will produce an AI-generated report.
- We recommend using the AI report, as it may include smarter analysis or optimization suggestions.
- AI reports are typically accessible via QR code — offering quick and convenient access.



The screenshot shows a user input form for generating a report. It includes fields for Name (Robert Chow), Gender (M), Age (1957/10/29), Blood (Unkwn), and Mobile (0108215791). Below the form are three buttons: Local, Open, and AI Rpt.

Viewing AI Reports



After the AI report is generated, you can scan the QR code to view the content.

Note:

AI report generation may fail due to:

- Weak or unstable network connection
- Too many items selected for the report

If the report fails to generate:

- Wait a moment and try again
- Or, deselect unnecessary items and retry
- Or, switch to Local Report mode to save a PDF version directly to the device

This ensures you can still access your results smoothly.





03 Energy Optimization (Cell Exercise)

Activate intelligent AI mode to support energy balance and promote overall wellness. The system offers three optimization modes: Auto Mode, Spectrum Adjustment, and Energy Alignment.

Based on the scan analysis, the system intelligently identifies potential areas of imbalance and applies frequency-based adjustments at appropriate levels, helping support a more balanced state of well-being.

Auto Mode (Cell Exercise)

After scanning the QR code and entering your personal information, you will enter the AI Optimization (Cell Exercise) interface, where you can select the number of sessions.

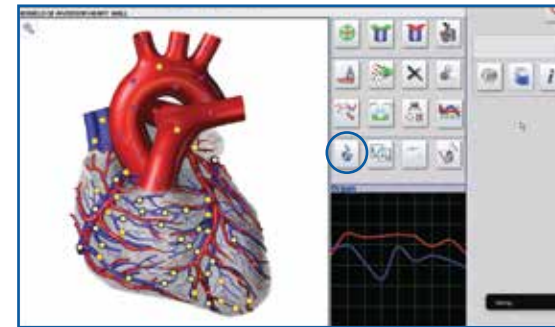
1. Once AI scanning is activated, the intelligent system will first conduct a deep scan automatically. The deeper the scan levels (typically 5 to 7 layers), the more significant the imbalance in that area may be.
2. In Auto Mode (Cell Exercise), the system will intelligently assess your energy performance and apply an appropriate number of adjustment sessions based on the scan results.
3. Recommended Session Frequency:
We suggest a minimum of 3 sessions and no more than 20.
 - For midday use, 3–6 sessions are recommended
 - For evening use, 12–20 sessions are preferred(More sessions may be beneficial if more imbalances are detected.)



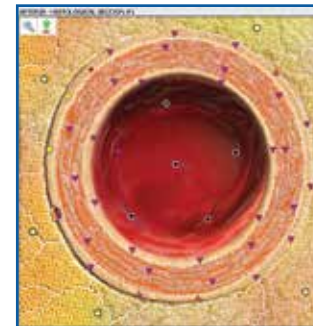
Deep Scan (Pathway Setup)



1. Select the location you want to perform a deep scan on
2. Click to view the results
3. Click on Ultrastructure (**Microscope icon**) to zoom in



4. Click the specific area you wish to explore in more detail



Multi-Layer Navigation

1. Position Selection

On the interface, select the target location you wish to explore in greater detail.

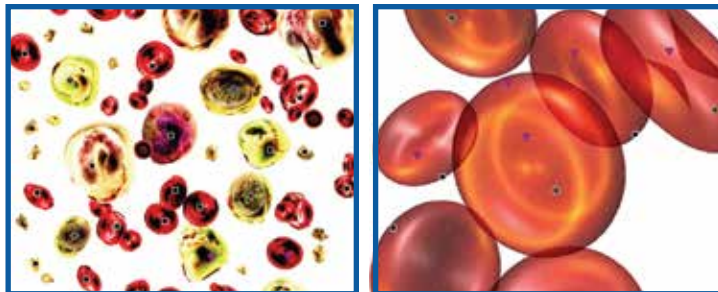
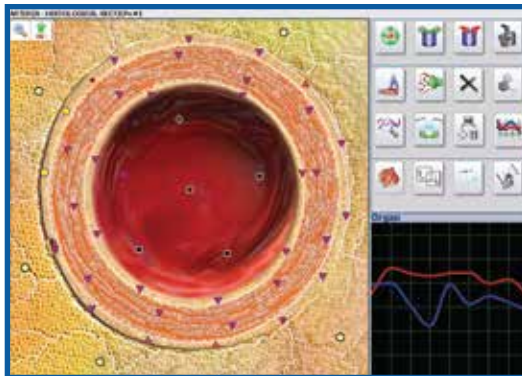
2. Layer Prompt

After selecting, the system will display the corresponding name of the next layer in the bottom-right corner of the screen.

3. Progressive Deep Scan

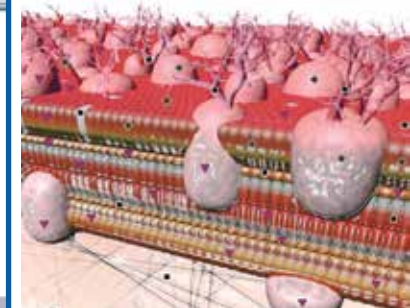
Repeat the above steps to continue drilling down through layers.

By selecting continuously, you can gradually reach the depth level you want to explore.



After completing a deep scan, click the **“Exit”** button in the upper right corner to return to the main interface.

You can then check the scan path log on the left panel of the interface (see red box in the bottom-left image) to view the full path of the scan you just performed.



During the scan, the system will display a **“Deep Scan (Boot Shape)”** visual interface.

Please note:

When the main interface shows a **“+”** symbol in the upper left scan list, it indicates that the system has performed a deep scan at that location. In technical terms, this process is referred to as a **“Pathway Scan.”**

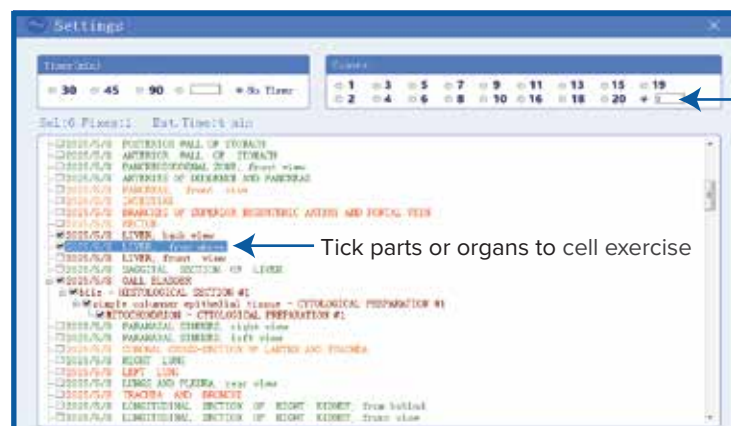
Spectrum Adjustment (Cell Exercise)

Step-by-Step Instructions:

1. Click “**Spectrum Training**” to enter the spectrum adjustment interface.
2. Select Items: Check the areas you want to adjust.
3. Select Pathway: Choose the scan path linked to the selected item.
4. Configure Parameters: Set the number of adjustment cycles.
5. Time Estimate: The system will show an estimated duration (for reference only).
The actual time may vary — usually about one-third of the displayed time.

Execute Adjustment:

After confirming your settings, click the “Start Adjustment” button to begin.



Enter number of times for cell exercise or tick the preset

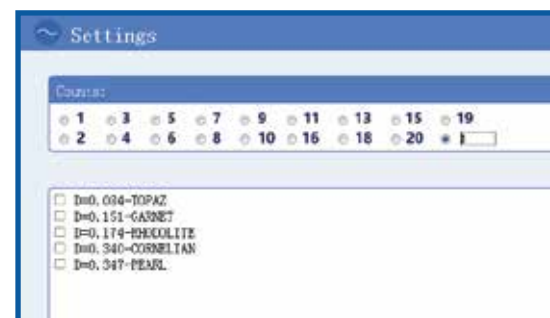
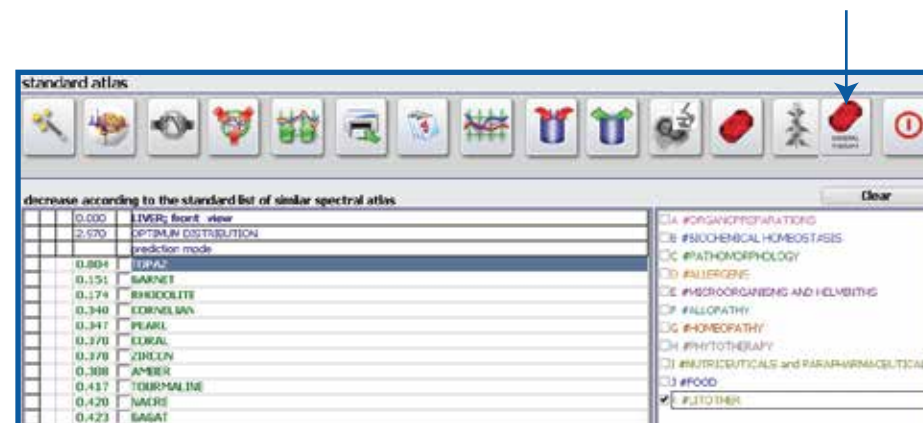
Tick parts or organs to cell exercise



Adjustment time may vary depending on pathway complexity and individual wellness condition.
Do not close the software or turn off the device during the process.

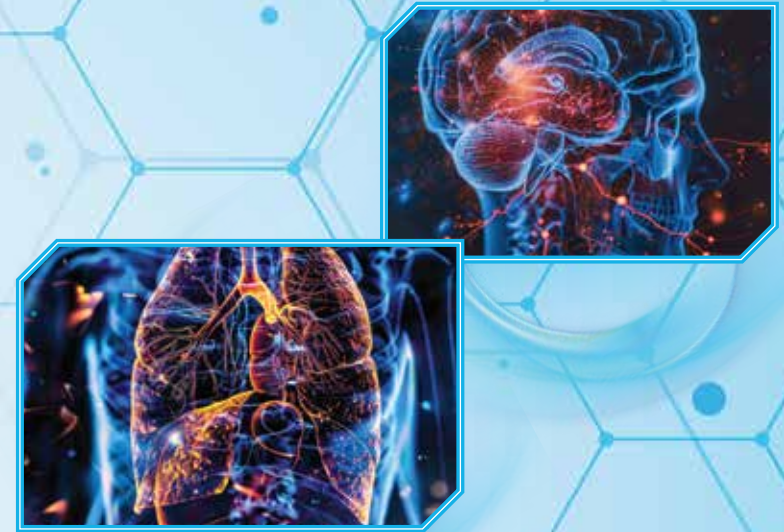
Energy Alignment (Mineral Mode)

First, select the area that requires adjustment/cell exercise. Then, based on system recommendations or your own judgment, choose the appropriate mineral type. Finally, set the number of adjustment cycles to begin the alignment process.



Note:
If the D value is below 0.3, it is recommended to select that option for “cell exercise”.

Enter the number of times for cell exercise or tick the preset.
Tick parts or organs to cell exercise.



04 System Functions

All-in-one operation platform supporting user management, workflow access, and system settings.

The MagnoSeek system provides core operational features including:

- Adding new users
- Viewing scan results
- Exporting reports
- Switching languages
- Adjusting system settings

These tools ensure smooth operation and adaptability across various usage scenarios.

Startup Screen Overview



Enter System

Access scanning, adjustment (Cell Exercise), and core operation features.

System Settings

Involves advanced configuration.

Note: Please avoid adjusting these settings unless you are a trained professional.

After Entering the System: Overview of Operation Panel Buttons

Buttons **1–11** are standard function buttons.

The most frequently used are:

1. New Card – Create a new user
2. Select Card – Choose an existing user
3. Scan – Begin the scan
4. View Results – Check the scan outcome



- | | | |
|-----------------|------------------------|---------------------|
| 1. New Card | 5. Comparison Analysis | 9. Print conclusion |
| 2. Select card | 6. Compare patients | 10. Save to disk |
| 3. Scan | 7. Print research | 11. Exit |
| 4. View Results | 8. View Conclusion | |

Buttons **A, B, and C** are core feature buttons:

A: Report generation

B: Spectrum adjustment

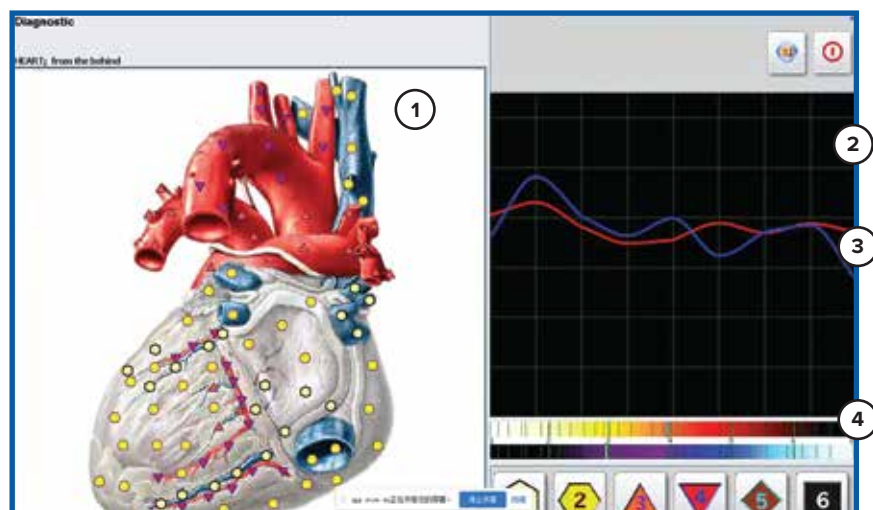
C: AI optimization (Cell Exercise)

Function:

Research → Choose between: “Auto Deep Scan” or “Manual Scan”

1. Organ Diagram:

Shows the target organ for scanning (e.g., heart).



2. Porosity Scale:

Bar chart on the left shows signal strength variation.

3. Waveform Graph:

Displays vibration signal amplitude distribution (1.8–8.2 Hz range).

4. Color Markers:

Located at the bottom — Flindler’s scale with multiple color-coded indicators.



Zoom In / Out :

Click the magnifying glass icon to zoom in on a scan area to add or adjust scan points.



Click this button to pause scanning. Press it again to resume from the point where it was paused.



Signal Interpretation Chart

The nonlinear analysis system uses 6 shape-coded signal markers to represent functional status. These correspond to the number of scan points and the associated performance levels:

Meaning of Levels (1–6):

1. Low energy but long cell lifespan
2. Optimal state: excited, active, and well-balanced
3. Functional traits align with typical age range
4. Functional weakness: entering sub-optimal wellness
5. Significant imbalance: risk of major dysfunction
6. Obvious imbalance

⚠ Important Note:

Each scan point is rated. Whether energy regulation is increasing or decreasing, the results are estimated across these 6 levels. If there's no obvious dynamic change or the issue is being controlled (e.g., through medication or treatment), some abnormalities (like long-term hypertension or diabetes) may not be easily detected.

Function Descriptions

After entering the main screen, select **"Reception of Patients" → "Patient Card Index"**, then choose either **"New Patient"** or **"Patient Selection"** to access other features like:

- **Analysis**
- **Scanned Regions (Catalogue).**



Ectomies:

Skip scanning organs that have already been removed surgically or are not required.



Switch to Manual Choice:

Manually select systems and scan individual organs step-by-step.



Switch to Auto Choice:

Automatically scan structures, tissues, cells, and systems based on system configuration and anatomical logic.



Text Mode:

Lists all organs/systems. You can scan them alphabetically or by system grouping.



Acupuncture:

Based on Dr. Voll's system, displays acupuncture points from bioelectric analysis. Important: Only press this button once after scan analysis is complete.



View Function:

After entering Analysis, you can check and review all scanned organ results.

Function: After Entering the Analysis Panel



Meta Correction (Frequency Adjustment)

Toggle: Meta Correction

Uses GR magnetic response emission to influence the functional state of selected targets.

It works by shifting the focus toward the area with the greatest signal deviation (i.e., maximum data loss).



Protector



Destructor



Start



Pause



Exit

Click Start to begin the Meta Correction process.

Button Descriptions:

- ☀ **Protector** : Indicates activation is being applied to stimulate organ or tissue functions.
- 🌙 **Destructor** : Indicates reduction or suppression — often applied to microbial activity.
- ▶ **Start** : Begin the correction session.
- ⏸ **Pause** : Temporarily stop and resume later.
- ⏹ **Exit** : End and exit the correction session.

Feature: Tool Functions After Entering Analysis



More Precise Nidus

Add additional scan points. Use this tool to place as many test markers as needed or save them for later analysis.



Make Metazode

Create a pathological vibration frequency wave based on the selected nidus (target area).

Note: This requires using “Contour on Nidus” first.



Contour on Nidus

Use thick lines to define the pathological zone. Click and drag your mouse to draw a boundary around the desired region on the image.



Delete Contour of Nidus

To remove a drawn boundary, click on the wheel icon marker once, then press “X” (now red) to discard the selection.



Images in Color / BW

Toggle between grayscale and colored view for clearer analysis.



Test Standards

Access the reference database and compare scanned sections with standard markers (Etalon) for detailed data interpretation.

Functions: Tools Available in the Analysis Panel



Results of Influence

View the comparison results after frequency adjustment or item testing (e.g., Vegeta Test).



Spectrum

Zoom into the spectral waveform of the scanned region to see detailed signal amplitude and frequency values.



Ultrastructure

Dive into deeper tissue layers or zoom in on target areas to continue ultra-microscopic examination.



Pictograms

Toggle display of relevant organs (in the same region) to show/hide organ graphics and preserve visual clarity.



Describe Structure

Show anatomical names and hierarchy of tissue sections.

Hover over the green cross on-screen to reveal target structure names.



Comparative Analysis

Comparative Analysis Evaluate changes due to rejuvenation sessions or influence from substances or medications. The left image shows pre-session status, and the right side displays post-session or post-interval response.

Function: Standard Thermodynamic Analysis (Etalon Comparison)

2b – Tissue Frequencies (Comparison Samples)
Based on standardized tissue frequencies,

the following reference frequency ranges apply:

1.8		Cartilage tissue, tooth enamel
2.6		Dense connective tissues: ligaments, joints, pericardium, discs, soft tissue, skin, red blood cells
2.6 - 3.4		Elastic connective tissues, cartilage, cardiac muscle
3.4		Smooth muscle
4.2-6.6		Epithelial tissue
4.2		Digestive epithelial tissue
4.9		Multilayer epithelium, hepatic stroma, membranes near digestive tract organs
4.9 - 5.8		Kidney tissue, bladder, reproductive tract epithelium, erythroblasts
5.8		Throat/tonsils, upper respiratory tract, lymphatic system, spleen, ovaries, thymus, mammary glands, uterus
6.6		Peripheral nervous system: epithelium of ducts/bronchi, renal ducts, thyroid, other tubular systems
7.4		Olfactory bulb, hypothalamus, brainstem, cerebral cortex, pituitary gland, cerebellum, spinal cord
8.2		Retina, optic nerve, brain white matter





05 Report Interpretation

Use color coding, numerical trends, and AI-based predictions to quickly understand changes in wellness status.

The report covers a wide range of content, including tissue evaluations, biochemical balance, allergen indicators, and microbiological analysis. Users can interpret current, past, and predicted wellness trends through color markers and values — supporting personalized wellness recommendations.

Key Indicators for Report Interpretation (1)

Tissue Damage Level Analysis

- Understand whether a cell or tissue is in early-stage functional decline or has reached structural damage (which may also be detected via ultrasound, MRI, or CT).
- Pathological and Biochemical Balance Analysis
- Indicates the biochemical response level of a specific tissue region. This helps evaluate localized conditions and may offer recommendations for relevant blood chemistry tests.

“Past” Indicators

Reflect the historical condition of the organ/tissue.

Green : Normal function

Purple : Warning state

Black : Indicates significant deviation from normal operating frequency

When the index value exceeds 1.2, the AI system may flag the organ as having potential clinical issues.

“Present” Indicators

Uses levels 1–6 to visualize current status. Combined with biochemical markers:

Red: Exceeds safety threshold

Yellow: Sub-optimal state

Blue: Within normal range

“Future” Indicators

Predictive evaluations based on disease morphology trends.

A greater deviation between “past” and “future” indicators may indicate a deteriorating trend.

The greater the value, the stronger the predicted risk.

Note:

All results are AI-based estimations for reference only and should not be used for medical diagnosis.

Key Indicators for Report Interpretation (2)

Pathomorphological Analysis — Before Adjustment / Cell Exercise



Green: Low Risk Potential

The issue may not show any imbalance currently, but it should not be ignored.



Red: D-value between 0.425 and 0.75: Mild Risk Potential

The imbalance may or may not be a potential risk.

Cross-reference with surveys and icon indicators (1–6 scale) is recommended.



Orange: D-value < 0.425 Moderate Risk Potential

The imbalance is potentially progressing.



Black: Elevated Risk Potential

The imbalance is very likely present.

Note:

These results are based on AI analysis and are for reference only — not intended for medical diagnosis.



Key Indicators for Report Interpretation (3)



Pathomorphological Analysis — After “Adjustment”

Understanding the Number Display:

Outside the parentheses → Total energy value

Inside the parentheses → Annual energy depletion value

How to Interpret Trends:

The value inside the parentheses reflects the rate of progression.

The higher the number, the faster the condition is likely progressing.

Development Ratio Formula:

Development Rate = Total Energy (outside) ÷ Annual Consumption (inside)

Special Interpretation Rules:

If the inside value is 0 → The condition exists but is stable and not worsening.

If the inside value exceeds the outside → Indicates a rapidly progressing condition with high alert risk.

A medical evaluation is recommended.

Note:

This analysis provides a quantitative reference only. Any diagnosis must rely on symptoms, exam results, and professional judgment. AI analysis results are for reference only and not intended for diagnostic use..

Key Indicators for Report Interpretation (4)

Virus, Bacteria, and Parasite Activity Analysis

This analysis helps identify specific viruses, bacteria, or parasites that may be damaging tissue or cells.

It also evaluates the activity level of these microorganisms within the body, and assesses both self-protection ability of the scanned organs and the overall immune system status.

Interpreting D-Value Ranges:

D < 0.425 (Marked as Orange)

→ Indicates a 95% probability that the microorganism is active in the related area.

May suggest a strong likelihood of infection.

D between 0.425–0.75 (Marked as Red)

→ Indicates a 65% probability that the related microorganism may be present.

Requires correlation with patient symptoms and image markers (1–6 levels) for further judgment.

Note:

These results are based on AI system analysis and are for reference only. They do not serve as a clinical diagnosis.

Data Analysis Overview



Click the result analysis icon to enter the data analysis module.

Analysis Categories:

Tissue Scanner :

Provides standard frequency profiles and damage evaluation for different tissue types at the selected target area.

Biochemical Balance :

Displays balance status and fluctuation range of biochemical indicators for the selected items.

Pathomorphological Trends :

Analyzes potential pathological developments and trends in the target area.

Allergen Sources :

Identifies substances that may affect the function of the selected area through hypersensitivity.

Microorganisms & Parasites :

Indicates potential presence and activity level of harmful microorganisms and parasites at the target site.

Plant-Based Recommendations :

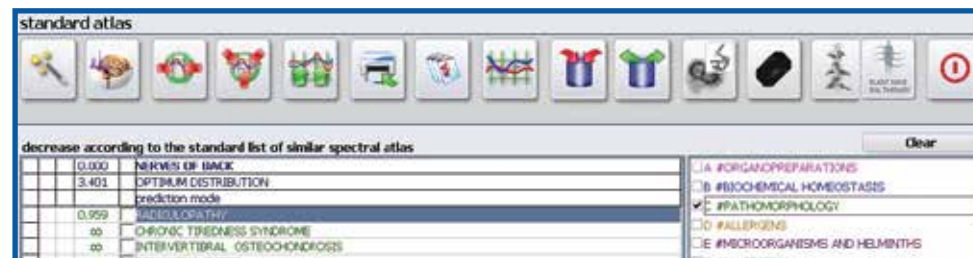
Suggests plant-based substances and application methods for supporting target area balance.

Nutritional Foods:

Lists foods with possible beneficial effects on the target region.

Mineral-Based Recommendations :

Suggests mineral-based materials and methods suitable for adjustment in the



Data Analysis Interpretation of Organ Health Evaluation

Understanding the Evaluation:

The left-hand panel displays a list of organ tissues in descending order of severity — the higher the position, the more significant the condition.

The system uses a 3-color alert system:

Green: Organ is functioning normally and considered well.

Purple / Pink: Indicates suboptimal or borderline wellness. Preventive care is recommended.

Black: Signifies the presence of a clear imbalance. The higher the value, the higher the measured imbalance reading.

Special Alert:

When the left-side D-value > 1.2, the system will automatically tag it as a black warning level.



Data Analysis Biochemical Balance Interpretation (1)

Color Indicator Meaning:

- **Red** : Biochemical index deviates significantly from the normal reference range.
- **Yellow** : Biochemical index is slightly outside the normal range.
- **Blue** : Biochemical index is within the normal reference range.

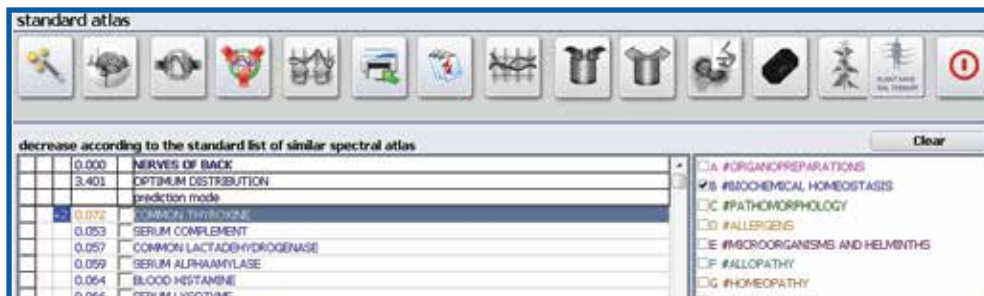
How to determine the direction of abnormality:

If you want to understand whether the deviation is too high or too low:

Select the test item from the list.

Click the “Nonlinear Analysis” button to confirm and generate the result.

Once complete, you may exit directly — there is no need to manually interpret the curve.



Data Analysis Biochemical Balance Interpretation (2)

Nonlinear Analysis Results:

Symbols appear to the left of values:

“+” = Higher than normal

“−” = Lower than normal

The greater the absolute value, the more severe the deviation.

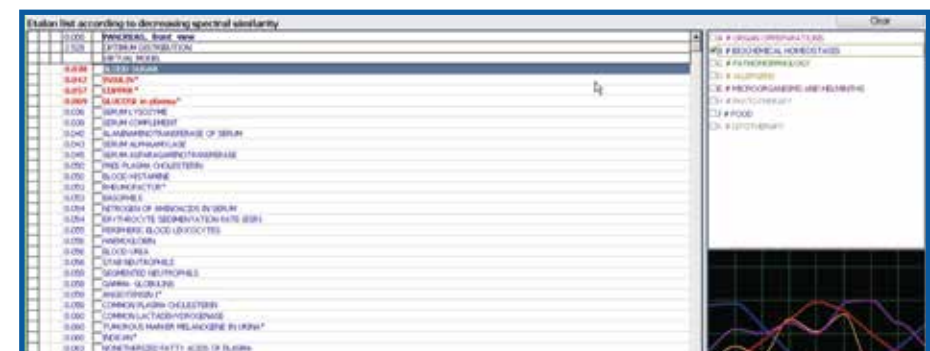
Deviation Severity Color Code (7-Level Scale):

+3 / -3 → Dark Red text: Indicates severe biochemical deviation

+2 / -2 → Orange text: Indicates moderate deviation

+1 / -1 → Light Orange text: Indicates mild deviation

N → Blue text: Indicates value is within the normal range



Data Analysis Pathomorphological Risk Assessment

Risk Zones and Interpretation:

1. High-Risk Zone (< 0.1)

- Black text
- Indicates acute measured imbalance.

2. Moderate–High Risk Zone (0.1 – 0.425)

- Orange text
- Suggests elevated measured imbalance

3. Moderate Risk Zone (0.425 – 0.759)

- Red text
- Suggests moderate measured imbalance.

4. Low-Risk Zone (> 0.759)

- Green text
- Suggests mild or no measured imbalance.



Data Analysis Predictive Model Results Interpretation

The system performs predictive scanning and auto-activates ecological analysis of microorganisms and parasites to provide a comprehensive wellness assessment.

● Status Indicator (far left red dot):

Marks previous or currently active pathogenic microbes or bacteria.

🕒 Timing Parameter:

The number to the right of the dot indicates how soon the issue may manifest.

🧠 AI Adaptive Evaluation (Column 2):

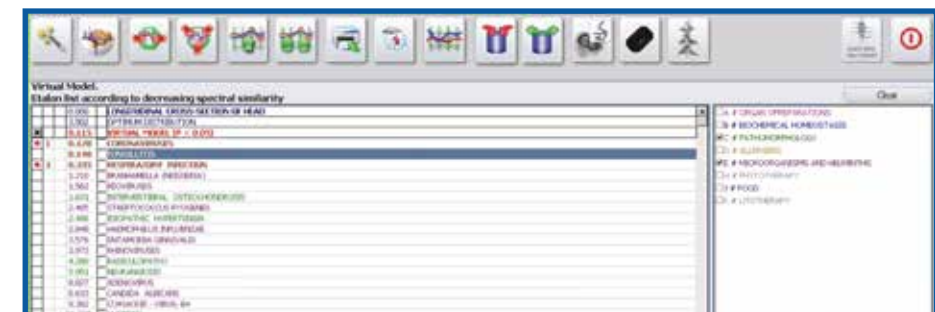
Wellness Domain Score: 2.0

Score ≥ 2.0

→ Indicates strong self-rejuvenation ability and robust immune function.

Score < 2.0

→ Indicates weakened resilience, and preemptive optimization is recommended.



Data Analysis

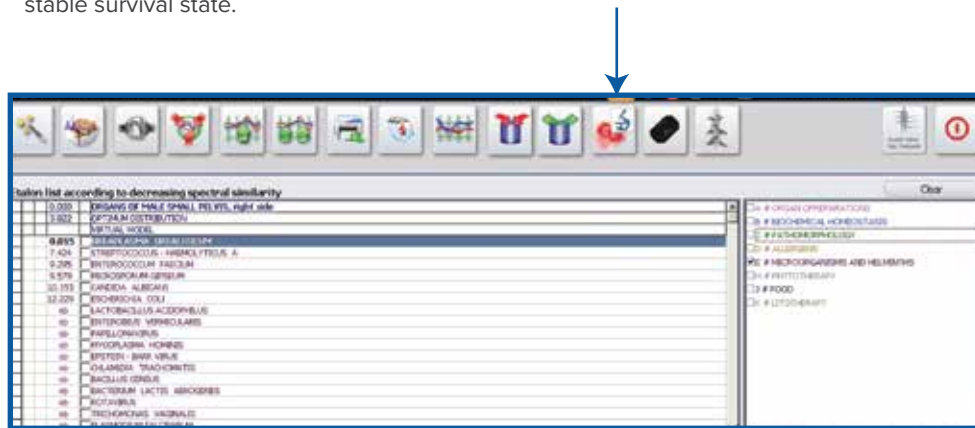
Microorganism & Mite Status Overview

Analysis Result Interpretation:

- The AI system evaluates the presence and activity of microorganisms and mites within the scanned region.
- If a specific pathogen is detected, the corresponding indicator light will automatically activate to signal its presence.

Interpreting Numerical Results:

- Lower values → Indicate the organism is in a dormant or inactive phase.
- Higher and stable values → Suggest the organism is in an active, stable survival state.



Data Analysis

Allergen Detection Interpretation

Color Code Interpretation:

- Orange text: Indicates a tested response to the allergen (may be tolerable).
- Brown/Red text: Indicates a confirmed allergic reaction.

Sensitivity Severity Judgment:

- Items higher on the result list are linked to stronger sensitivity potential.

Deeper color = greater severity:

- Brown text shows a moderate sensitivity tendency.
- Red text suggests a strong sensitivity reaction.

Usage Guidance:

- Substances marked in orange are generally safe for contact.
- Substances marked in brown/red are recommended to avoid.

Data Analysis Botanical Therapy Database

Interpretation:

Displays a list of plant-based substances that may have regulatory or balancing effects on the selected body region



Data Analysis Mineral-Based Therapeutic Support

Interpretation:

Displays minerals or crystals that may have regulatory or balancing effects on the selected body region.

