Comprehensive Guide to Testing & Repairing Procedures

OFFICIAL USER MANUAL 2025 VERSION

Prife Magnoseek AI-POWERED WELLNESS INSIGHTS



Important Disclaimer

MagnoSeek is a non-medical wellness device and is not intended to diagnose, treat, cure, or prevent any disease or medical condition.

It is designed solely for general wellness purposes, such as promoting personal awareness of energetic patterns and supporting proactive lifestyle choices.

The information and insights provided by MagnoSeek are not a substitute for professional medical advice, diagnosis, or treatment. Always consult with a licensed healthcare provider for any health-related concerns or conditions.

Use of the device should be in accordance with the provided guidelines.

Individual experiences may vary. No specific outcomes are guaranteed.



Technical Principles

This device is inspired by principles related to nuclear magnetic resonance (NMR) — a concept recognized by the Nobel Prize — and incorporates electromagnetic resonance analysis to support cellular energy pattern recognition and provide wellness-oriented insights.

MagnoSeek is one of the early innovations in self-guided wellness technology designed to "communicate" with the body at an energetic level. Every organ and cell in the human body emits its own unique frequency, much like a musical note. When these frequencies shift from their natural rhythm, it may indicate an energetic imbalance. The system functions like a "body tuner," helping identify subtle changes in the body's vibrational field.

The human body naturally emits invisible spectrums of light and sound during cellular processes. By wearing a sensor, the system captures these frequency patterns via neural pathways in the brain — believed to carry a wide range of bioinformation. This data is then analyzed and compared against a wellness-focused frequency database to generate personal energetic insights.

In essence, the system leverages principles related to NMR and electromagnetic resonance to align sensor readings with specific organ-associated frequencies. These readings are stored and interpreted to support wellness awareness and early lifestyle optimization — aligning with the broader vision of predictive and precision-inspired self-care.

Magno

Scan-Analyze-Interpret Workflow

MagnoSeek operates in a seamless, AI-powered cycle designed for wellness monitoring and support.





Emission – The device emits subtle light-wave energy signals

Al Interpretation – The system's Al processes the data and generates a personalized digital wellness report **Response** – MagnoSeek detects and reflects changes in the body's energetic field in real-time

((•))

Prife MagnoSeek



Resonance – These signals interact with the energy waves of the body's organs, tissues, and cellular biomagnetic fields, creating a vibrational response of the body's organ tissues and cellular biomagnetic fields.



Signal Transfer – The resonant patterns are transmitted through neural pathways to the brain

Contents

Scanning

Quickly capture wellness trends by analyzing cellular states through spectrum resonance.

Generate Report

Create personalized wellness insight reports with Al-powered analysis and PDF export support.

Repair

Supports cell energy balance through adjustable spectrum feedback; includes both automatic and manual modes.

Basic Functions

All-in-one platform for user management, scan settings, and system configuration.

Report Interpretation Multi-dimensional data analysis helps users better understand scan results and receive personalized wellness recommendations.



01 🖶

02 🎒

03 🐠

04

05



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 technology, the system compares this data against a vast wellness reference database to identify potential areas of energetic imbalance.

This process is non-invasive and typically takes just a few minutes to complete.





卡片索引

Input Personal Details



Notice: Please ensure that all required information — including name, date of birth, and gender — is entered accurately. Once the scan is performed, a customer profile will be automatically generated. Inaccurate input may affect the precision of the wellness report and could lead to inconsistencies in the analysis of your energetic data.

Magno<mark>See</mark>l



Click the smart scanning interface or scan the QR code using your mobile device to access the information form.

Fill in your personal information accurately. If you are unsure of your blood type, you may select "unknown."

01

Scan QR Code

- Use a smart device to scan the QR code and access the personal information entry page.
- In the "AI Support" setting, you can select the number of sessions based on your preference. Once smart detection begins, the system will automatically analyze frequency data and apply the selected number of support sessions to assist with energetic balance.

MagnoSeek



Operating Instructions

To ensure the scanning process proceeds smoothly, please read and follow the instructions below carefully:

1. Personal Information Entry Requirements

- Please accurately fill in your mobile number, name, date of birth, gender, and blood type (if known).
- Your mobile number (11 digits) will serve as a unique identifier to retrieve historical reports — please ensure accuracy.
- Date of birth must be entered in an 8-digit format. For example, March 6, 1998 should be entered as "19980306".

2. Scanning Settings

01

- The system defaults to Standard Mode.
- Al Support Settings:
 - If you only wish to generate a report, please select "0 sessions."
 - To include frequency support, choose the number of sessions based on your preference.

3. Session Count Recommendations

- Suggested range: 3 to 20 sessions
 - Daytime use: 3–6 sessions
 - Evening use: 9–20 sessions
- (Note: Session count is proportional to support duration)

4. Start Scanning

- Smart Detection" button at the bottom of the screen.
- After confirming all information is correct, click the "Start • Estimated scanning duration: 5–15 minutes (Note: The more complex the energetic profile, the longer the analysis may take)

Please double-check all entered information to ensure accurate and consistent scan results. If you have questions, consult the designated system operator.

Operating Instructions: User Safety Guidelines

1. Age Restriction

• Not recommended for children under 7 years old due to limited data samples, scan results may not be reliable for this age group.

2. Strictly Prohibited Users

- Individuals with pacemakers (Use of the device is strictly prohibited.)
- Pregnant individuals (Use of the device is strictly prohibited.)

3. Use with Caution (Consultation Recommended)

Use of the system is not advised without prior consultation for the following individuals:

- Those who have received organ transplants
- Individuals with cumulative neurological conditions (e.g., epilepsy)
- Individuals diagnosed with major psychiatric disorders (such as schizophrenia, major depression, or bipolar disorder)

- disorders
- Those with active internal bleeding or similar conditions

Important Notes

- If you fall into any of the categories listed above, please inform the system operator in advance. • In special cases, written consent from a licensed medical professional may be required. • All users are advised to complete a wellness declaration form prior to the session. • If any discomfort is experienced during the session, stop immediately and inform the operator. • Always consult your assigned technician or representative to ensure proper use and a safe experience.

• Individuals experiencing acute muscle tension

01

Before Scanning

1. Personal Information Registration

Please provide accurate personal information and relevant wellness background details.

2. Wellness Readiness Guidelines

- For female participants: Scanning is not recommended during menstruation, as energetic patterns may be affected.
- Remove glasses at least 1 hour before scanning for optimal accuracy.
- Avoid coffee, strong tea, or stimulants within 2 hours of your session.
- Do not eat within 30 minutes prior to scanning.
- Inform the staff if you are currently taking medications, supplements, or have had recent surgery.
- Please notify staff if you have any implanted medical devices (e.g., stents, pacemaker, artificial valves).

3. Preparation Checklist

- Remove all metal objects, energy stones, or magnetic accessories from your body.
- Secure your valuables the center is not responsible for lost items.

4. Environment Setup

- Keep mobile phones and electronic devices at least 1 meter away from the scanner.
- Ensure a quiet, comfortable environment free of interruptions.

5. Scanning Guidelines

- Wear the wristband properly on your left wrist, positioned over the pulse point.
- Do not use any other spectrum or lightfrequency wellness devices within 24 hours of your scan.
- Stay relaxed and seated; do not cross your arms or legs during the session.
- Use the restroom before scanning if needed.

Please review this checklist carefully. A full scan typically takes 5–30 minutes. If you have questions, consult the staff before beginning.

01

During Scanning

To help maintain the accuracy and consistency of your results, please carefully review and follow the guidelines below:

1. Scan Interval Recommendation

After your initial scan, it is recommended to wait 7–15 days before conducting another full session.

2. Disclosure of Special Conditions

If you have undergone organ removal or have prosthetic or implanted devices, please inform the system operator before beginning the scan.

3. Scan Frequency Guidelines

- The same organ or body part should not be scanned more than once within 24 hours.
- Each body area may be scanned once per day; follow-up scans can be done the next day.

Note: The system retains energetic scan records. Resonance effects may take several days to naturally recalibrate.

4. Consistency of Identity

Changing your name or identity information during the scanning process may cause the system to register you as a new user. This could interfere with historical data continuity and affect report consistency.

5. Accurate Personal Details Required

If the scanned individual's age, gender, or identity does not match the registered profile, the session may be considered invalid.

02 Report Generation

Generate a personalized AI wellness report designed to provide insights into your energetic patterns and highlight potential areas for lifestyle improvement.

After completing the scan, MagnoSeek can generate a detailed report with just one click. The report may be saved as a PDF or shared via QR code.

Users can also manually select key sections to include, allowing for streamlined, customized report content tailored to individual wellness goals.



How to Generate a Report

1. Click "Generate Report"

Begin by entering the report generation interface.

2. Manually Adjust Selected Items

Customize your report by selecting or deselecting specific sections based on your preferences:

- Red items: Typically selected by default
- Yellow and black items: Optional—add these if relevant to your wellness focus
- Unnecessary items: Deselect to streamline and speed up the report generation process

3. Generate Report

Once your selections are confirmed, click the "Data Collection" button at the bottom of the screen to generate your personalized wellness report.







ndex	
	🗞 💿 🌁 🔺 😭 🗐 🥃 🐼 🕾 🛣 🕐
-	□ Rpt Settings ×
an 2025 25,5,9 25,5,9	Name: Hobert Chow DOB: 1957/10/29 Mobile 0108215791 Gender 1 • Blood Union • i61629x8 M CONSTRAINT COSS SECTION THROUGH APPORENT AT THE LEVEL OF 2ND LURBAR VENTEERA • NOW
25/5/8 25/5/8 25/5/8	HK
25/5/8 25/5/8 25/5/8 25/5/8	CC
25,5,0 25,5,8 25,5,8 25,5,8	HE
25/5/8 25/5/8 25/5/8 25/5/8	G = 2025/5/8 BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN G = 2025/5/8 RECTUM HK = 2025/5/8 LIVER; back view LC = 2025/5/8 LIVER; from above
25/5/8 25/5/8 25/5/8 25/5/8	OK -22025/5/8 LIVER; front view OK -22025/5/8 SAGGITAL SECTION OF LIVER HK -22025/5/8 GALL BLADDER S -22025/5/8 GALL BLADDER S -22025/5/8 GALL BLADDER
25,5,0 25,5,0 25,5,0 25,5,0	E Simple columnar epithelial tissue - CTTOLOGICAL PREPARATION #1
25,5,9 25,5,9 25,5,9 25,5,9	Collect Collect Finite Collect Collec
25/5/8 25/5/8 25/5/8	RECTUM LIVER; back niew LIVER; from above

$\mathbf{02}$

Optimize Report Generation Efficiency

To streamline the report generation process and save time, we recommend deselecting any non-essential items:

- Review the pre-selected items and remove any sections that are not required for your report. (Refer to the accompanying image for tips and visual guidance.)
- Keep only essential and relevant items to ensure a more focused and faster report output.

Quick Select / Deselect All

Use the "Session" button in the top-left corner for bulk selection actions:

- First click: Select All (checks all items)
- Second click: Deselect All (unchecks all items) Use the checkboxes to quickly remove unnecessary layers and enhance report generation speed.



```
ANTERIOR WALL OF STOMACH
□ 2025/5/8 PANCREODUODENAL ZONE; front view
           ARTERIES OF DUODENUM AND PANCREAS
          PANCREAS.
                     front view
           INTESTINE
           BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN
          LIVER: back view
          LIVER: from above
          LIVER: front view
                TAL SECTION OF
                                 LIVER
           GAL BLADDER
              JLOGICAL SECTION #1
           columnar epithelial tissue - CYTOLOGICAL PREPARATION #1
                NDRION - CYTOLOGICAL PREPARATION #1
```

Report Generation Options

1. Generate Local Report

 $\mathbf{02}$

- Click the "Generate Local Report" button. A PDFformat report will be saved in the folder: **C:\out**.
- This option is ideal for users who wish to store, print, or email the report directly from the device.

2. Generate Al Report

- Click the "Generate AI Report" button to create a system-generated report with enhanced formatting and automated insights.
- We recommend using the AI Report option, as it may offer streamlined content and user-friendly summaries.
- AI reports can typically be accessed by scanning a QR code, making sharing and review quick and convenient.

Name:	Hobert Chow	Gender:	M	•
Age:	1957/10/29	Blood:	Unkwn	•
Mobile:	0108215791			
		Open		. Kpt

Viewing Al Reports

Once the AI report is generated, simply scan the QR code to view your personalized report content.

Important Notes:

Al report generation may occasionally fail due to the following reasons:

- Weak or unstable internet connection
- Excessive number of selected items in the report

If the report fails to generate:

- Wait a few moments and try again
- Deselect non-essential items and retry
- Alternatively, switch to Local Report mode to save a PDF version directly to your device

This ensures that you can access your results efficiently and without interruption.

📳 Data

MagnoSeek



03 **Energy Optimization**

Activate intelligent AI mode to support energetic balance and promote overall wellness. The system offers three optimization modes:

Auto Mode, Spectrum Adjustment, and Energy Alignment.

Based on frequency data collected during the scan, the system may identify potential areas of energetic disruption and apply frequencybased feedback to help encourage a more balanced state of well-being.



01 Auto Mode (Optimization)

After scanning the QR code and entering your personal information, you will be directed to the AI Optimization interface, where you can select the number of sessions.

1. Automatic Scanning:

Once AI scanning is activated, the system will perform a multi-layer energetic scan. The number of layers scanned (typically 5 to 7) reflects the system's level of engagement with various energetic patterns in the body.

2. Auto Mode Function:

In Auto Mode, the system intelligently assesses your energetic state and applies a suitable number of frequency adjustment sessions based on the scan data.

3. Recommended Session Frequency:

- A minimum of 3 sessions and a maximum of 20 sessions is recommended.
- For midday use: 3–6 sessions
- For evening use: 12–20 sessions

(More sessions may support deeper energetic recalibration if greater variations are observed.)

Magno

Deep Scan (Pathway Setup)

card index

03



1.Select the area you wish to perform a deep scan on. 2. Click to view the scan results.





Prife MagnoSeek

3. Click the Ultrastructure icon (microscope symbol) to zoom in. 4. Select the specific region you would like to explore in greater detail.

Multi-Layer Navigation

1. Position Selection

03

• Use the interface to select the specific area you wish to explore in greater detail.

2. Layer Prompt

• Once selected, the system will display the name of the next available layer in the bottom-right corner of the screen.

3. Progressive Deep Navigation

- Repeat the process to continue navigating through multiple layers.
- By selecting consecutively, you can gradually access deeper levels of the system's visual exploration tools.



MagnoSeek





Deep Scan

After completing a deep scan, click the "Exit" button in the upper-right corner to return to the main interface.

You can then review the scan path log on the left panel of the interface (see the red box in the bottom-left image) to view the full path of your recently completed scan.

卡片索引





During the scan, the system will display a visual interface titled "Deep Scan (Boot Shape)."

Please Note:

When the main interface displays a "+" symbol in the upper-left scan list, it indicates that a deep scan has been performed at that location. This process is technically referred to as a "Pathway Scan."

Magno<mark>Seek</mark>

03

02 Spectrum Adjustment (Energy Tuning)

Step-by-Step Instructions:

1. Enter Adjustment Mode: Click "Spectrum Training" to open the spectrum adjustment interface.

2. Select Items: Check the areas you would like to focus on for energetic tuning.

3. Select Pathway: Choose the scan path associated with the selected item.

4. Configure Parameters: Set the number of frequency cycles to be applied.

5. Time Estimate: The system will display an estimated session duration (for reference only). Actual duration may vary — typically about one-third of the estimated time. **6. Start Tuning:** After confirming all settings, click "Start Adjustment" to begin the session.

Timer (min)	Counts:
⊙ 30 ⊙ 45 ⊙ 90 ⊙ 💭 * No Timer	0 1 0 3 0 5 0 7 0 9 0 11 0 13 0 15 0 19 0 2 0 4 0 6 0 8 0 10 0 16 0 18 0 20 * E
Sel:6 Fixes:1 Est.Time:4 min	★
- 2025/5/8 POSTERIOR WALL OF STOMACH 2025/5/8 ANTERIOR WALL OF STOMACH 2025/5/8 ANTERIOR WALL OF STOMACH 2025/5/8 PANCREDOLODDENAL ZONE; front view 2025/5/8 PANCRESOF DUDDENUM AND PANCREAS 2025/5/8 PANCRESOF SUPERIOR MESENTERIC AL 2025/5/8 REANCHES OF SUPERIOR MESENTERIC AL 2025/5/8 RECTUM 2025/5/8 LIVER; back view 2025/5/8 LIVER; back view 2025/5/8 LIVER; front view 2025/5/8 LIVER; front view 2025/5/8 LIVER; front view 2025/5/8 LIVER; front view	Enter a custom number of cycles, or tick the preset option TERT AND PORTAL VEIN Select the specific parts or regions you wish to
 2025/5/8 GALL BLADDER Shile - HISTOLOGICAL SECTION #1 Simple columnar epithelial tissue - CYT BEITOCHONDRION - CYTOLOGICAL PREPARAT. 	OLOGICAL PREPARATION #1
-D2025/5/8 PARAMASAL SINUSES; right view -D2025/5/8 PARAMASAL SINUSES; left view -D2025/5/8 CORONAL CROSS-SECTION OF LARTNX AN -D2025/5/8 RIGHT LUNG	D TRACHEA
-02025/5/8 LEFT LUNG -02025/5/8 LUNGS AND PLEURA; rear view -02025/5/8 TRACHEA AND BRONCHI	







provided.

- Session duration may vary depending on pathway complexity and individual energetic factors.
- Do not turn off the device or close the software during the process.

03

03 Energy Alignment (Mineral Mode)

Begin by selecting the area you wish to focus on for energetic alignment. Next, based on system suggestions or personal preference, choose the appropriate mineral type for frequency tuning. Finally, set the number of adjustment cycles and begin the alignment process.

standard atlas







Note: If the D value is below 0.3, selecting that option for alignment is recommended to support vibrational balance.



MINERAL THERAPY	0
SIS Clea	
ELMINTHS	
APHARMACI	EUTICALS

04 System Functions

An all-in-one operational platform designed to support user management, workflow navigation, and system customization.

The MagnoSeek system includes the following core features:

- Add new users
- View scan history and session summaries
- Export wellness reports
- Switch language preferences
- Configure system settings

These tools are designed to ensure smooth operation and flexibility across a variety of use cases and environments.



Startup Screen Overview



MagnoSeek

Enter System

Access core features such as scanning, frequency support sessions, and user operations.

System Settings

Access advanced configuration options. **Note:** It is recommended that only trained personnel make adjustments to system settings to ensure proper functionality.

04

After Entering the System: Overview of Operation Panel Buttons

Buttons 1–11 represent standard system functions.

Most Frequently Used Buttons:

New Card – Create a new user profile Select Card – Choose an existing user Start Scan – Begin the scan session View Results – Display scan findings

Core Feature Buttons: A: Report Generation **B:** Spectrum Adjustment C: AI Optimization



1. New Card

- 2. Select Card
- 3. Research

- 4. View Results
- 5. Comparison Analysis
- 6. Compare Users
- 7. Print Research
- 8. View Summary

- 11. Exit

MagnoSeek

Note: "Al Optimization" and "Spectrum Adjustment" refer to wellness-focused support modes designed to assist with energy balance. These features are not intended for medical use.

9. Print Summary 10. Save to Disk



Function: Research

Choose between two scan navigation modes: Auto Deep Scan or Manual Scan





Zoom In / Out:

Click the magnifying glass icon to zoom in on specific scan areas. You can add or adjust scan points manually for closer analysis.



Porosity Scale:

A bar chart on the left illustrates variations in signal strength.

Waveform Graph:

Shows amplitude distribution of frequency signals in the 1.8–8.2 Hz range.

Color Markers:

Flindler's Scale: Located at the bottom, this includes color-coded markers representing various vibrational indicators.





Pause / Resume Function (Pause Button):

Click the Pause button to temporarily stop the scanning session.Click it again to resume scanning from where it left off.



Signal Interpretation Chart:

The system uses nonlinear analysis with six shape-coded signal markers to indicate energetic performance levels based on the number of scan points and their frequency patterns.

Meaning of Levels (1–6):

Low energy state with long-term cellular activity Optimal state: Excited, active, and energetically balanced Typical performance range based on functional patterns Mild energetic decline, trending below optimal balance Notable variation suggesting potential disruption in energetic flow Significant energetic instability, indicating high deviation from expected vibrational patterns

Maano

Important Note:

Each scan point is rated across these six energetic levels. Whether the trend is increasing or decreasing, the system estimates performance within this spectrum.

If no noticeable changes appear, it may be due to external regulation (e.g., lifestyle routines or medications). In long-standing conditions or stabilized patterns, some energetic shifts may not be easily reflected in real time.

Function Descriptions

After entering the main screen, select "Reception of Users" \rightarrow "User Card Index", then choose either "New User" or "Select User" to access additional features such as:

- Analysis
- Scanned Regions (Catalogue)



 $\mathbf{02}$

Ectomies:

Skip scanning any organs that have been surgically removed or are not required for the session.

Manual Mode:

Manually select specific systems or individual areas for scanning, step-by-step.



Auto Mode: Automatically scan structures, tissues, and cells based on predefined system configurations and general anatomical structure.



Text Mode:

Displays a full list of organs and systems. You can scan by alphabetical order or by system grouping.

Acupuncture View (Dr. Voll System):

Displays acupuncture-related points based on bioelectrical signals. *Important:* Only activate this feature after scan analysis is complete. Do not press the button more than once per session.



View Function

After completing a scan and entering the Analysis section, you can review all recorded scan results and related summaries for each area.

Magno<mark>Seek</mark>



Function: After Entering the Analysis Panel



Meta Adjustment (Frequency Tuning): Toggle: Meta Adjustment

This function uses GR magnetic response emission to influence energetic patterns in selected focus areas. The system targets areas with the greatest signal deviation, indicating where vibrational consistency may vary most significantly.



Session Controls:

Protector – Applies a frequency setting intended to support the natural energetic activity of selected regions.
 Destructor – Applies a setting aimed at reducing excess vibrational signals, often associated with microbial frequencies.
 Start – Begin the session.

Pause – Temporarily stop and resume later.

Exit – End the session and return to the previous screen.

Click Start to begin the Meta Adjustment session.



Feature: Tool Functions After Entering Analysis



More Precise Focus

Add additional scan points for enhanced detail. Use this tool to place as many test markers as needed, or save them for future reference.



Create Metazode

Generate a custom frequency waveform based on the selected focal area. *Note: You must first define the region using "Contour on Focus Area."*



Contour on Focus Area

Use thick lines to outline a specific region of interest. Click and drag the mouse to draw a boundary on the image around the selected zone.



Delete Contour

To remove a drawn boundary, click on the wheel icon marker once, then press the red "X" to delete the selection.



Image View (Color / B&W)

Toggle between grayscale and full-color display for better visual contrast during analysis.



Reference Standards

Access the internal database to compare scanned areas with system-standard frequency markers (Etalon) for informational review.

Magno<mark>Seek</mark>



Functions: Tools Available in the Analysis Panel



Results of Influence

View a comparison of vibrational data before and after frequency support or substance testing (e.g., via the Vegeta Test function).



Spectrum

Zoom into the spectral waveform of the selected region to examine detailed amplitude and frequency patterns.



Ultrastructure

Explore deeper visual layers or zoom into specific areas for further high-resolution energetic inspection.



Pictograms

Toggle the visibility of related organ illustrations within the same region to enhance or simplify the viewing interface.



Describe Structure

Display anatomical names and the hierarchical structure of tissue areas. Hover over the green cross on the screen to reveal the name of the highlighted structure.



Comparative Analysis

Compare changes in energetic data before and after frequency interaction or environmental influence.

- Left image: Displays the baseline or initial status
- Right image: Displays the subsequent response after a selected interval or input

Magno<mark>Seek</mark>



Function: Standard Thermodynamic Analysis (Etalon Comparison)

2b – Tissue Frequency Reference Ranges

This function enables frequency comparison against standardized tissue benchmarks, using a method known as Etalon Comparison. These reference values serve as a guide for understanding typical vibrational patterns found in different types of tissues and systems.

Note: The chart below displays common reference frequency ranges and their corresponding tissue types. These values are used for informational and interpretive purposes only within the scope of wellness support.

1.8	Cartilage tissue, tooth enamel
2.6	Dense connective tissues: ligaments, joints, pericardium, discs,
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 digest
4.9 - 5.8	Kidney tissue, bladder, reproductive tract epithelium, erythrob
5.8	Throat/tonsils, upper respiratory tract, lymphatic system, splee
6.6	Peripheral nervous system: epithelium of ducts/bronchi, renal
7.4	Olfactory bulb, hypothalamus, brainstem, cerebral cortex, pitu
8.2	Retina, optic nerve, brain white matter



, soft tissue, skin, red blood cells

tive tract organs

blasts

en, ovaries, thymus, mammary glands, uterus

ducts, thyroid, other tubular systems

itary gland, cerebellum, spinal cord

05 **Report Interpretation**

MagnoSeek reports use color coding, numerical trends, and AI-supported insights to help users better understand shifts in their energetic wellness profile.

The report includes a wide range of content, such as:

- Tissue-level vibrational data
- Energetic indicators for nutritional balance
- Sensitivity signals that may correlate with external or internal environmental factors
- Frequency-based analysis of biological patterns

Users can explore current, historical, and projected wellness trends using the system's markers and values — helping support informed decisions around personal wellness and lifestyle alignment.





Key Indicators for Report Interpretation (1)

Tissue-Level Energy Trend Analysis

This section helps interpret whether a cell or tissue area may be showing early signs of functional change or energetic strain. Some observations may correlate with data that can also be evaluated using conventional imaging tools such as ultrasound, MRI, or CT though this system is not intended to replace those methods.

Energetic and Biochemical Signal Balance

Indicates the system's reading of vibrational responses in a particular tissue area. These signals can help guide awareness of localized energetic variation and may support decisions to pursue further wellness evaluations.

"Past" Indicators

Reflect historical energetic patterns of a specific organ or tissue:

- Green: Stable / balanced state
- Purple: Monitor for changes

• Black: Significant variation from standard frequency range *If the index exceeds 1.2, the system may flag it for review as a point of* interest.

Note:

"Present" Indicators

Uses levels 1–6 to illustrate current energetic performance. When combined with signal trends: • Red: Higher-than-usual reading • Yellow: Below-optimal zone • Blue: Within general range

"Future" Indicators

Reflects predictive insights based on vibrational pattern changes over time. A larger difference between past and future indicators may suggest an increasing energetic trend. The greater the value, the more attention may be needed for lifestyle monitoring or proactive wellness support.

All insights provided are AI-generated estimations for informational and wellness reference purposes only. They are not intended for medical diagnosis, treatment decisions, or clinical evaluation.

05

Key Indicators for Report Interpretation (2)

Energy Pattern Analysis — Before Frequency Adjustment

Green

The energetic variation may not be causing noticeable effects at the moment but could benefit from continued monitoring. Without proactive wellness action, the trend may progress over time.

Red

D-value between 0.425 and 0.75

→ Approx. 65% likelihood of moderate signal deviation. The condition may or may not reflect a disruptive pattern. It is recommended to cross-reference with symptom surveys and the icon scale (Levels 1–6).

Important Note:

These values are based on AI-generated estimations and are intended for reference and wellness insight only. They are not designed for medical use, diagnosis, or treatment planning.

Orange D-value less than 0.425

→ Approx. 95% likelihood of advanced signal variation. This may indicate a strong deviation from expected energetic norms.

Black

→ Approx. 98% likelihood of highly significant vibrational deviation. This is often associated with clear instability in the observed region's energetic pattern.

Key Indicators for Report Interpretation (3)

Energy Pattern Analysis — After Adjustment Session

Understanding the Number Display:

- Outside the parentheses: Total vibrational energy reading
- Inside the parentheses: Estimated annual energy variation

How to Interpret Trends:

- The value inside the parentheses reflects the rate of change over time.
- A higher number may suggest that the energetic activity in the area is shifting more rapidly.

Important Note:

This analysis offers a quantitative wellness reference only. It is not intended for diagnostic purposes or to substitute clinical evaluation. All results are AI-generated and should be interpreted as part of a broader personal wellness picture.



Development Ratio Formula:

Interpretation Guidelines:

- stable over time.

Users are encouraged to monitor this area closely and consult a wellness professional if they have personal concerns.

Magno



Change Rate = Total Energy (outside) ÷ Annual Variation (inside)

• If the inner value is 0, this may suggest that the reading is

• If the inner value exceeds the outer value, this could reflect a more dynamic or shifting energetic state.

Key Indicators for Report Interpretation (4)

Microbial Frequency Pattern Analysis

This section provides insights into vibrational patterns that may correspond to the energetic signatures of various microorganisms, such as viruses, bacteria, or parasites. It also reflects the frequency characteristics associated with the body's overall energetic balance and the vibrational resilience of specific scanned regions.

Interpreting D-Value Ranges:

D < 0.425 (Marked as Orange)

→ Approx. 95% probability that the frequency pattern associated with a specific microorganism is actively resonating in the related area. This may indicate a notable vibrational interaction.

D between 0.425–0.75 (Marked as Red)

→ Approx. 65% probability of frequency presence related to that microorganism. Users are encouraged to cross-reference with symptom observations and vibrational marker levels (1–6) to guide further personal wellness considerations.

Note:

These interpretations are based on AI-generated frequency analysis and are intended solely for informational and wellness support purposes. They are not diagnostic tools and should not be used to identify or confirm medical conditions.

Magno

Data Analysis Overview



Click the Result Analysis icon to access the data analysis module.

Analysis Categories:

- Tissue Scanner: Presents standard frequency patterns and energy variations for various tissue types in the selected area.
- Biochemical Balance: Displays the energetic balance and fluctuation range of selected biochemical indicators.
- Energetic Pattern Trends: Provides insight into potential vibrational changes and trend shifts within the targeted area over time.
- Sensitivity Indicators: Identifies external substances that may be energetically linked to reactivity in the selected region.

- Plant-Based Recommendations: Offers suggested plant-based substances and usage approaches that may support energetic balance in the selected area.
- Nutritional Foods: Lists foods that may offer supportive energetic value for the targeted region.
- Mineral-Based Recommendations: Suggests mineral-based substances and application methods aligned with vibrational balance support.

standard atlas



000.	NERVES OF BACK	A #ORGANOPREPARATIONS
.401	OPTIMUM DISTRIBUTION	
	prediction mode	
959 🗍	RADICULOPATHY	
00	CHRONIC TIREDNESS SYNDROME	LID #ALLERGENS
00	INTERVERTIBRAL OSTEOCHONDROSIS	E #MICROORGANISMS AND HE
I	DEDMATOMVOCITIC	

Magno

• Microbial Frequency Patterns: Suggests possible presence and activity levels of microorganism-related frequencies within the scanned area.

PLANT MINE RAL THERAPY			
Clea	ar		
SIS .			
ELMINTHS			

Data Analysis: Interpretation of Organ Wellness Evaluation

Understanding the Evaluation Panel:

The left-hand panel displays a list of scanned organ and tissue areas, arranged in descending order of energetic variation — the higher the item appears on the list, the greater the detected deviation from standard frequency patterns.

Color Alert System:

- Green: Energetic patterns are within a balanced range.
- Purple/Pink: Indicates a suboptimal or borderline energetic state. Consider monitoring and supportive wellness practices.
- **Black:** Reflects a significant energetic deviation from expected frequency patterns. The higher the value, the more attention may be warranted.

standard atlas



decrease according to the standard list of similar spectral atlas

18	0.000	NERVES OF BACK		A	#1
Ĩ	3.401	OPTIMUM DISTRIBUTION		B :	#1
Ũ		prediction mode		10	#
	0.015	NERVUS AXILLARIS		104	#
0	0.015	NERVUS MUSCULOCUTANEUS		JD -	#

Magno<mark>Seek</mark>

Special Alert:

When the D-value on the left exceeds 1.2, the system will automatically tag that region at a black alert level, suggesting a notable energetic shift. A higher D-value may indicate a stronger deviation from balance and could be correlated with reported physical or emotional sensations.



Data Analysis: Biochemical Balance Interpretation (1)

Color Indicator Meanings:

- Red: The biochemical index shows a significant deviation from the system's standard energetic range.
- Yellow: The value is slightly outside the expected energetic zone.
- Blue: The value is within the expected range based on system benchmarks.

How to Check the Direction of Energetic Deviation:

If you would like to determine whether the index deviates toward a higher or lower frequency:

2. Click the "Nonlinear Analysis" button to confirm and view the result. 3. Once complete, you may exit the analysis — the system automatically interprets the curve, and no manual review is required.

standard atlas



- P	0.000	NERVES OF BACK
	3.401	OPTIMUM DISTRIBUTION
		prediction mode
+2	0.072	
	0.053	
	0.057	COMMON LACTADEHYDROGENASE
	0.059	SERUM ALPHAAMYLASE
	0.064	BLOOD HISTAMINE
	0.066	

MagnoSeek

1. Select the item from the test list.

Data Analysis: Biochemical Balance Interpretation (2)

Understanding Nonlinear Analysis Results

Symbol Indicators:

Symbols appear to the left of each value to indicate directional shift:

- "+" = Value is above the standard energetic range
- "-" = Value is below the standard energetic range The larger the absolute value, the more notable the deviation from system benchmarks.

Deviation Color Scale (7-Level Indicator):

- +3 / -3 → Dark Red text: Indicates a significant variation from expected energetic balance
- +2 / -2 \rightarrow Orange text: Indicates a moderate variation
- +1 / -1 \rightarrow Light Orange text: Indicates a mild variation
- N → Blue text range

标准图谱



根据标准图谱清单减少光谱相似

0.000	胰腺,前视图	▲ □A#組织器官	7
2.240	OPTIMUM DISTRIBUTION	10000000000000000000000000000000000000	平衡
	预测模式	口の甘露理形态	5.43.±6
+3 0.021			171.00
0.025	1	10711905	
0.027	ALT丙氨酸转氨酸素	□E#微生物和	瑞田
0.028		□H# 植物疗法	
0.030	血清白蛋白	□1# 食品	
0.033	展島素	口K#花石疗法	
0.034	加马球蛋白	Line 4 Line	
0.040	新防病		

MagnoSeek

• $N \rightarrow$ Blue text: Indicates value is within the expected energetic



Data Analysis: Energetic Risk Zone Interpretation

Risk Zones and Their Meanings:

1. High-Alert Zone (< 0.1)

- Black text
- May indicate a significant energetic disruption in the scanned area. This region shows the highest level of frequency variation and is recommended for further observation.

2. Elevated Attention Zone (0.1 – 0.425)

- Orange text
- Suggests a heightened energetic shift in the area. The variation may be more intense and could reflect increased internal stress or imbalance.

3. Moderate Attention Zone (0.425 – 0.759)

- Red text
- - be beneficial.

- Green text

standard atlas



decrease according to the standard list of similar spectral atlas

18	0.000	NERVES OF BACK	A #ORGANOP
	3.401	OPTIMUM DISTRIBUTION	
0		prediction mode	
	0.015	NERVUS AXILLARIS	
	0.015	NERVUS MUSCULOCUTANEUS	LID #ALLERGEN

MagnoSeek

• Reflects a moderate energetic deviation from baseline levels. Continued monitoring and lifestyle support may

4. Balanced Zone (> 0.759)

• Indicates a region with low energetic deviation and

general vibrational stability based on current scan data.



Note: These risk zones are based on AI-generated frequency comparisons and are intended for personal wellness insight only. They do not represent medical diagnosis or health conditions.

Data Analysis: Predictive Model Results Interpretation

The system conducts a predictive vibrational scan and automatically activates a frequency-based ecological review of microbial and parasitic signal patterns to support a broader wellness trend analysis.

Status Indicator (Far Left Red Dot)

This marker highlights frequency patterns previously associated with microbial signals that may be active or historically recorded.

Timing Parameter

The number displayed to the right of the red dot indicates the estimated timeframe in which the frequency pattern may shift toward a more active state.

Wellness Domain Score: 2.0 • Score $\geq 2.0 \rightarrow$ Suggests strong energetic resilience and efficient vibrational balance regulation. • Score $< 2.0 \rightarrow$ Suggests a lower adaptive trend, where supportive frequency optimization may be beneficial.

标准图谱

复测快 根据标

	() (
2	400
-	

-	()	r
9	2	9
	00	

1	R

住图谱》	青单减少光谱相似	
0.000	头部纵截面	▲ □A#组织器官
5.148	OPTIMUM DISTRIBUTION	□□□ □ Β # 生化动态平衡
0.193	预测模式 (P < 0.05)	マッサ集理形本公析
0.241	编编段向	記し来が理力が近方の
0.359	大小孢子菌	二〇美江質別示
0.397	影病毒	ME并做生物和蠕虫
0.690	「呼吸遺感染	□H# 植物疗法
1.314	皮肤病	□3# 食品
1.404	强迫性神经官能症	DV# 矿石疗法
2.493	A型資面链球菌	test W. W. Las 22 Con
2 005	杨油从影响	

Magno<mark>Seek</mark>

AI Adaptive Evaluation (Column 2)



Note: All results are Al-generated and intended solely for wellness monitoring and informational purposes. This system does not diagnose or predict medical conditions.

Data Analysis: Microorganism & Mite Frequency Overview

Interpreting Analysis Results:

- The AI system evaluates vibrational patterns that may correspond with the frequency signatures of microorganisms and mites within the scanned region.
- If the system registers a notable match with a known frequency profile, an indicator light will automatically activate to highlight that resonance.

Understanding the Numerical Values:

- Lower values \rightarrow May reflect a dormant or less active frequency state.
- Higher and stable values \rightarrow May suggest a consistent, energetically active presence within the analyzed region.

标准图谱										
*	•	V		-	***	U	Ŭ	, sé	•	菜

根据标准图谱清单减少光谱相似

0.000	头部纵截面	□A#组织器官
5.148	OPTIMUM DISTRIBUTION	□B.#生化动态平衡
	预测模式	口C世保理形态分析
0.359	犬小孢子菌	ここそかり主力 からう い
0.397	腺病毒	LD#111戦隊
2.493	— A型溶血链球菌	ME并微生物和蠕虫
5.068		□H# 植物疗法
5.475	一肺炎链球菌	□)# 食品
9.660	缓症锁球菌	DK# 矿石疗法
11.463	无乳乙链球菌	Contract of the second of a case
12.141		

Magno<mark>See</mark>l



Data Analysis: Sensitivity Response Interpretation

Color Code Reference:

- Orange text → Indicates a sensitivity response to the tested substance, though it may still be generally well-tolerated.
- Brown/Red text → Indicates a stronger energetic response to the substance, suggesting it may be less compatible with your personal vibrational profile.

Understanding Sensitivity Levels:

- Items listed higher in the results indicate a stronger energetic interaction or higher vibrational reactivity.
- Deeper color = greater variation:
 - Brown text reflects a moderate response.
 - Red text may suggest a heightened response to the substance.

标准图谱



根据标准图谱清单减少光谱相似

10.4	A PLACE DI HEA		
	0.000	心脏;前视图	▲ □A#組织器官
	3.103	OPTIMUM DISTRIBUTION	B#生化动态平衡
		预测模式	口心并缓理影太分析
	2,075	——乌楞桃-植物	
	2,135	一 苯并甙-化学	
	2.202	榆铁·植物	□E#微生物和蠕虫
	2.550	「精致面粉·食物	□H# 植物疗法
	2.693	默要解-化学	□3# 食品
	2,750	□ 桦木-植物-植物	口K#矿石疗法
	2.770	茅草一植物	- CE OF HIR CA
	2.783	苯化学	

Magno<mark>See</mark>l

Wellness Usage Guidance:

- Substances marked in orange are generally considered suitable for occasional contact.
- Substances marked in brown or red may be recommended to limit or avoid, depending on your personal comfort or wellness goals.

Data Analysis: Botanical Support Reference

Interpretation:

- This section displays a list of plant-based substances that may offer supportive frequency patterns for the selected body region.
- These botanical options are drawn from a wellness database and may contribute to vibrational balance or energetic harmony as part of a holistic approach to self-care.



0.000	头部纵截面	▲ □A#组织器官	
5.148	OPTIMUM DISTRIBUTION	DB#生化动态	平
1 and the second	预测模式	口。井保伊形之	44
0.247	核株	日に中部の注意の	0733
0.280	北升麻		1100
0.316	红树莓	□E莊徹生物和	1994
0.380	坦帕湾菜豆	□ H# 植物疗法	
0.382	野马郁兰	□)# 食品	
0.389		Dive 矿石疗法	-22
0.392	大麻	Chr + 19174	1
0.405			

Magno<mark>See</mark>l



05

Data Analysis: Mineral-Based Wellness Support

Interpretation:

- This section presents a list of minerals or crystals that may support the energetic balance of the selected region.
- These items are referenced for their vibrational resonance properties and are included as part of a holistic approach to personal wellness and energy alignment.



根据标准图谱清单减少光谱相似 头部纵截面 A并组织器官 0.000 5.148 OPTIMUM DISTRIBUTION B#生化动态平衡 预测模式 0.211BIE ID# 过期原 0.239 琥珀 JE#微生物和蠕虫 0.275 滑石粉 IH# 植物疗法 0.320尖晶石 0.389]# 食品 生理石 0.391铁镁铝榴石 ②K#矿石疗法 0.407 石榴石 0.435 | 钙铝石榴石

MagnoSeek



Data Analysis: Food Recommendations by Region

This section displays a list of foods that may support vibrational balance in the selected body region. Items are categorized using a color-coded recommendation system:

- **Green Label** Suggested for regular inclusion in your diet
- **Orange Label** Suitable for moderate consumption
- Black Label Consider limiting or avoiding based on energetic compatibility

Important Reminders:

- These food suggestions are provided for wellness reference only and should not replace personalized health advice.
- Individuals with specific health needs (e.g., chronic conditions, pregnancy) should consult a licensed medical professional or nutritionist before making changes. • Maintain a diverse, balanced diet and avoid over-reliance on any single food
- category.
- Adjust food choices based on your individual constitution, age, and activity level. • Food-related decisions should be guided by scientific evaluation and personal needs-not solely by general food lists.

标准图谱



	根据	标准	图谱》	青单漏少	>光谱相似	
--	----	----	-----	------	-------	--

NO NO PERMIT FOR HIS N		
0.000	头部纵截面	► □A#組织器官
5.148	OPTIMUM DISTRIBUTION	I R#生化动态平衡
	预测模式	口心世傳理影太公析
0.023	海帝	
0.034	香蕉	しい事業が見
0.038	「牛肝脏	DE#徵生物和蠕虫
0.054	- 南瓜 -	DH# 植物疗法
0.070	「角豆	Ma 食品
0.075	適位	「ドルボ石疗法
0.080	青豆	Control of Bally ros
0.081	「吉果	

Magno<mark>See</mark>l



Important Disclaimer

The MagnoSeek AI Wellness Cellular Pre-Screening System is a high-tech wellness solution based on advanced biowave detection technology. It performs precision scanning of brain biowave frequency signals, combined with big data analysis and nonlinear pattern recognition, referencing millions of expert-level wellness records. The system evaluates vibrational frequency responses at the cellular level to support personal wellness awareness and generate early warning insights related to potential sub-health trends.

Important Notice:

- This system is not a medical device, and its early warning analysis does not diagnose, treat, or cure any disease or condition.
- Scan results are intended for personal wellness monitoring only and should not be used for medical diagnosis, treatment decisions, or prescription purposes.
- The system is designed to help regulate biological information fields, support life energy balance, and assist in identifying potential wellness trends.

Usage Guidelines:

- This system is intended strictly for personal use in managing wellness-related data.
- It is prohibited to use this system commercially or to scan others without authorization.
- All scan results and interpretations are for informational purposes only and should not be regarded as diagnostic conclusions.
- Any false, exaggerated, or misleading claims are strictly forbidden.

Final Reminder:

This product is not a replacement for any medical equipment or treatment. For any health-related concerns, always consult a licensed healthcare professional.



Thank You

