



Healingbowl® Diagnostic complex

A certified hardware-and-software system for diagnosing the body's condition.

Unlike subjective assessments, the complex provides numerical and visual indicators of the body's physiological response.

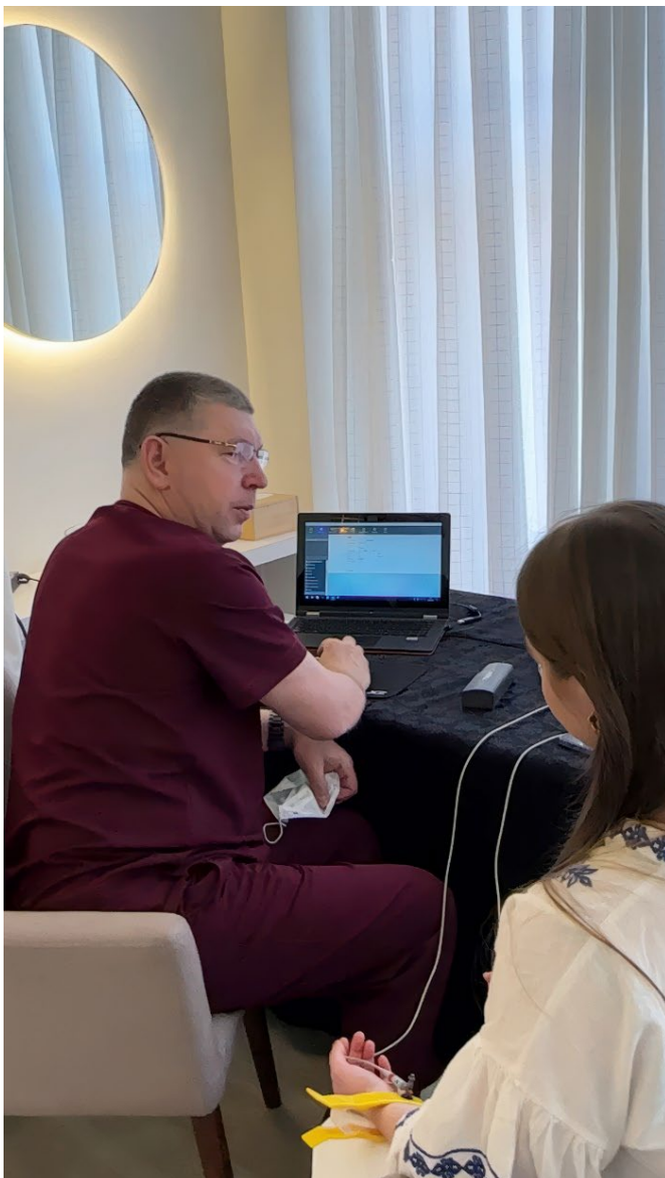
In the context of Dr. Surikov's sound-resonance therapy with singing bowls, it serves as an objective measure of procedure efficacy, enables personalisation of treatment courses, and enhances clients' trust in the offered services.



The device records the client's electrocardiographic signal (ECG), processes it on a computer, and calculates a set of informative parameters of the body's functional state based on the analysis of heart rate variability (quantitative assessment of adaptation, stress response, emotional state, and physiological changes).

Key properties and functions:

- Patented technology for deep heart rate analysis.
- ECG recording and calculation of dynamic parameters of functional state.
- Ability to compare results of two examinations and build dynamics.
- Calculation of autonomic regulation indicators (statistical/spectral analysis) and central regulation (neurodynamic analysis).
- Assessment of the body's adaptive capabilities and biological age (fractal analysis).
- Interpretation of states in terms of psycho-emotional status, energy parameters, and chakras (including with additional analytics enabled).
- Generation of reports (standard and comparative), ability to send via e-mail.
- 5-year warranty and technical support, free training.



The manufacturer recommends using the complex for:

- health status monitoring during regular check-ups;
- efficacy control of therapy (manual therapy, physiotherapy, reflexotherapy);
- selection of optimal load in fitness and wellness programmes, intensity adjustment.

Diagnostic Complex the complex can serve as a tool for objective assessment of the client's condition before, during, and after application of Dr. Surikov's sound-resonance therapy with singing bowls to monitor its efficacy:

- Changes in heart rate variability (HRV) indicators reflect the autonomic nervous system's response to sound-resonance exposure.
- Pre/post-session comparison allows assessment of how the procedure affects adaptation mechanisms.
- Dynamics of fractal characteristics provide an objective view of the degree of physiological state «harmonisation».

This makes **the complex Healingbowl®** a tool for monitoring real physiological effect, not just the client's subjective well-being.

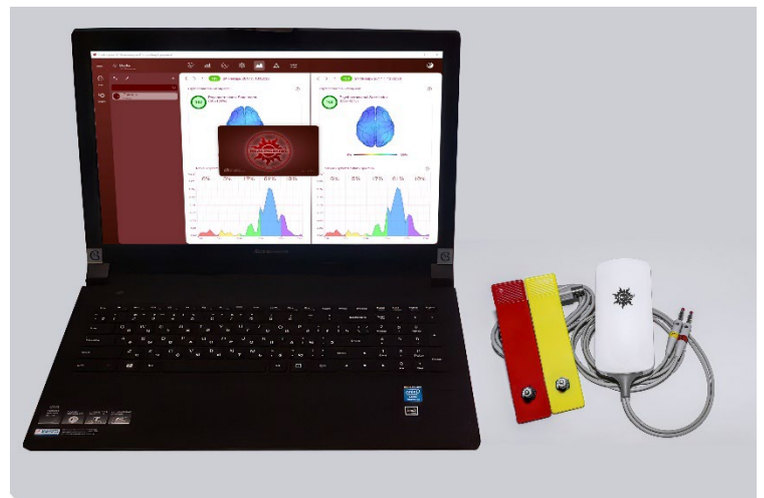
The complex indicators allow:

- determining which frequencies, sequences, and durations of singing bowl sessions produce maximum physiological response;
- selecting optimal interval between procedures for each client;
- adjusting therapy protocols depending on individual body reactions.



Availability of digital diagnostic indicators:

- increases clients' trust in the method;
- gives specialist a tool for arguing the service value in commercial offers;
- allows integration of sound-resonance therapy into comprehensive wellness programmes (together with nutrition science, physical activity, recovery practices).



Software runs on Windows 10/11.

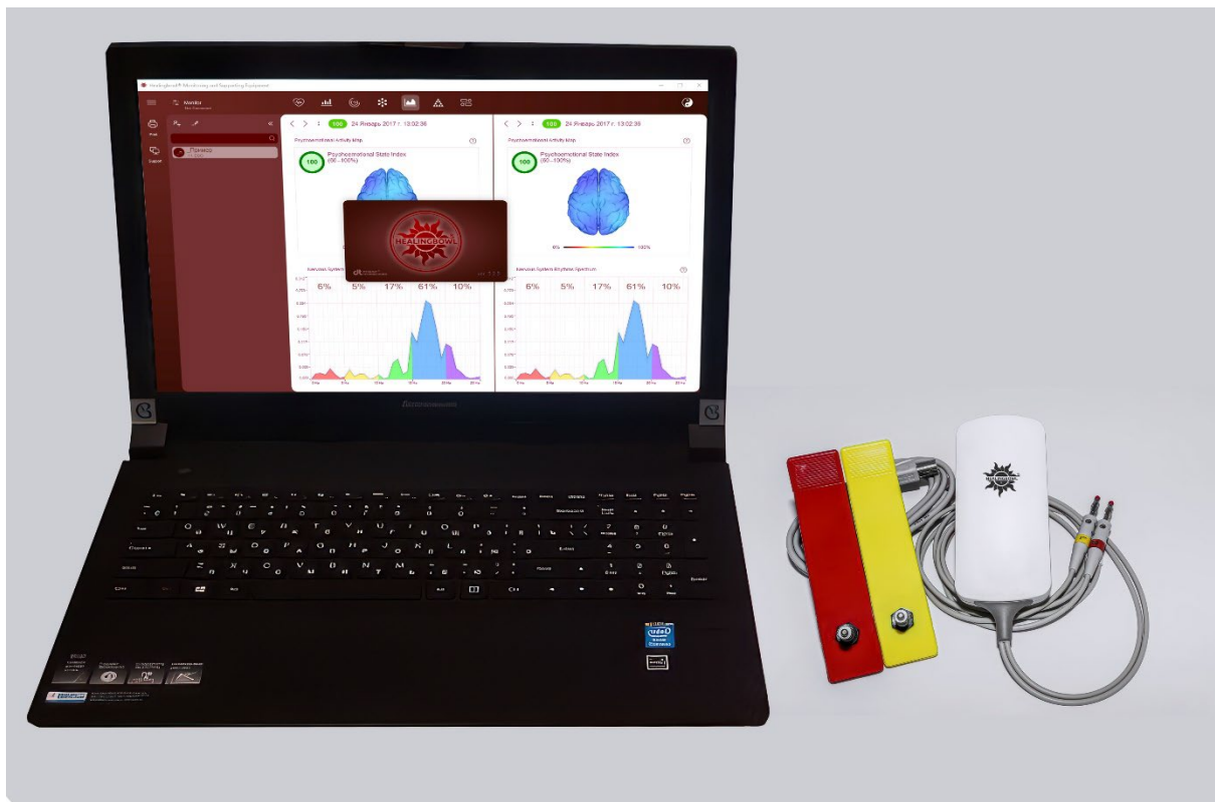
Device is supplied as a kit: ECG unit, electrodes, USB cable, software, technical documentation.





Limitations and technical notes:

- Not a medical device, not intended for disease diagnosis or treatment.
- Results of interpretation are advisory, not medical diagnosis.



[WhatsApp](#), [Telegram](#), Wechat:

+601123780085 healingbowl.my@gmail.com