



Aureola®S

Bio-photon holography complex AUREOLA®S will help you measure and analyze the energy of the object at the time of the examination.





The operating principle.

The object of study (human finger) is placed on a special transparent electrode. Between the object and the electrode the high-voltage pulses are sent, which are created by an electromagnetic field generator.

Under these conditions, in a gaseous environment between the object and the plate, a avalanche-like (sliding) gas discharge is developed. It is by the characteristics of the gas discharge that the energy properties of the object are determined.

Next, a special optical system converts the gas emissions into video signals that are further captured and processed by the software system.

Based on the parameters analyzed by the software system, we are able to calculate a number of properties of the electromagnetic field of the object and draw a number of conclusions about the electromagnetic characteristics of the object.

"Aureola ® S" is a hardware-software complex which is intended for registration of static images of gas discharge glow that appears around objects when they are placed in an electromagnetic field of high intensity.

"Aureola ® S" enables registration of GDV-images (human fingers) and subsequent image processing to extract diagnostic information about the energy state of various systems and organs.

"Aureola ® S" works under the normal daylight conditions in real time, only in combination with a computer (via the USB port). Registration of GDV-images and management of operating modes is done by means of the software system.

General characteristics:

- Portable.
- The device is powered by computer's USB port.
- Built-in external start (start the device with one mouse button)
- Safe for patient and operator.

Complex "Aureola ® S" includes:

1. Analyzer "Aureola ® S"
2. Software system (program set)
 - module for scan/measurements
 - module for evaluation of electro-magnetic field (Aura)
 - module for evaluation of electro-magnetic centers (chakras)



- module for energy compensation for the human electromagnetic field ("Lotus" module)
- 3. USB-cable, universal ground wire, cover, dimming device
- 4. Stand for calibration, test object, holder for test object
- 5. Technical passport. Manual. A copy of the certificate of conformity (declaration according to European requirements).

Specifications:

1. The amplitude of the generated voltage impulses within 5 kV.
2. Impulse repetition rate 1024 Hz.
3. Operating conditions:
 - environment air temperature 10-35 ° C;
 - relative air humidity 75% at 30 ° C;
 - atmospheric pressure 84-106.7 kPa (630-800 mmHg).
4. Maximum power consumption must be within 40 W
5. Device's weight with all included parts within 3 kg.
6. Dimensions within 250 × 200 × 130 mm.
7. Device is operated from the computer via the USB port.
8. Transfer of the image to your computer is carried via the USB port.
9. MTBF(mean time between failures) minimum 2000 hours
10. The analyzer is resistant to single mechanical shocks with a peak value of the acceleration of 50 m/s with shock pulse duration no more than 30 ms.
11. The level of industrial interference generated by the device does not exceed the established norms.
12. The outer surfaces of the device are resistant to disinfection by hydrogen peroxide, adding of washing solutions such as "Lotus", as well as sanitized with chloramine solution.

The possibilities of device:

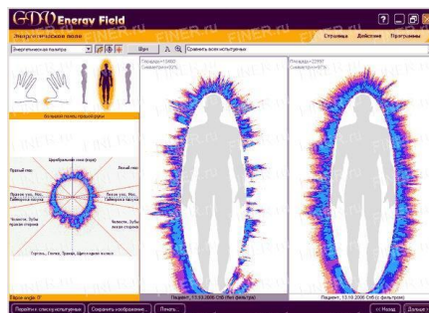
- define energy condition of the body (energy field of human - Aura) as well as to see the changes of the energy condition of the body at any influence on it
- on the basis of the definition of the energy field of the body, to form a link between individual energy zones and human organs, revealing the energy problem in biological systems
 - to form a rendered image of the energy field of a human with the ability to study its contours and do further comparing and monitoring of them (a graphical representation of the Aura)
 - to form the numerical characteristics of person's energy field in the tables and diagrams, with the possibility of further studying, comparing and monitoring of them (numerical characteristics of Aura)
 - to form a rendered image of person's energy centers with the ability to study its contours and further comparing and monitoring of them (graphic image of Chakras)
 - to form the numerical characteristics of human energy centers, with the possibility of further studying, comparing and monitoring of them (numerical characteristics of Chakras)



- the system makes it possible to compare the energy potential of the organism as a whole and the energy condition of the body at the time of measurement, and through that to show the levels of mental and emotional impact on the general condition of organs and systems
- the system makes it possible to carry out a mathematical calculation of the main characteristics of human's electro-magnetic field (integral area, integral entropy, integral fractality and symmetry)
- the software complex, among the other modules, includes the Compensatory Module which allows you to work with balancing the human energy centers (Chakras), helping the body to restore its functional capabilities.

Typical sequence of program operation (Aura module):

1. Creating a new testee profile or loading of an existing profile
2. Adding a new recording
3. Loading GDV-images of the scanned testee with filter and without filter
4. Calibration (if the procedure has not been performed previously)
5. Checking of noise filtering settings, pseudocoloring mode, and if necessary, adjusting of their parameters
6. Adjustment of inner glow contour
7. Construction of the energy field model
8. Construction of the numerical data table
9. Building of comparison charts of the numerical parameters of the energy field model
10. Printing and saving of the results

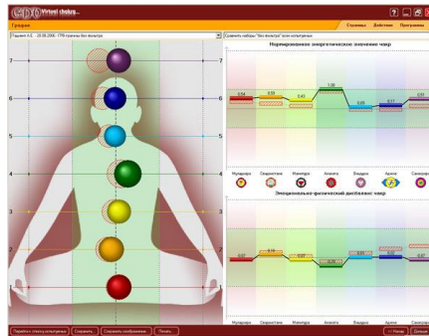


Typical sequence of program operation (Chakras module)

1. Creating a new test profile, or if the testee already is in list, creating of a new recording for it, or loading data about the testee from a file with its own extension on disk.
2. Downloading GDV-images of the testee without filter



3. Calibration of GDV-images
4. Checking of noise filtering settings and of pseudocoloring mode, determining luminescence center and if necessary, adjusting of their parameters
5. Adjustment of the inscribed contour
6. Calculation and displaying of settings
7. Interpretation of the chakras
8. Building of the table of numerical data
9. Printing and saving of results



Typical sequence of program operation ("Lotus" module):

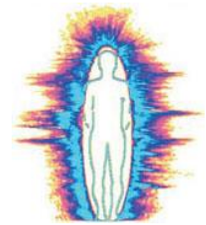
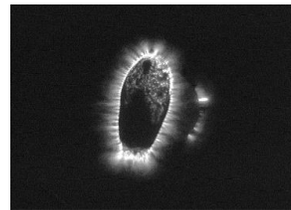
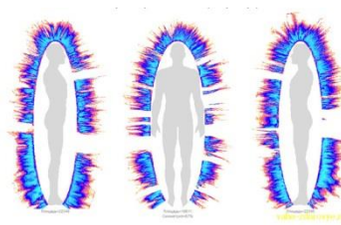
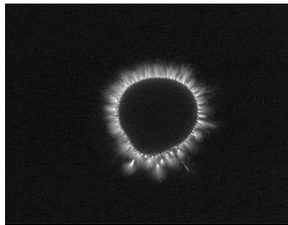
1. Creating a new file
2. Registering a new patient with its login and password
3. The possibility of energy compensation in the office or at the patient's home
4. 3 modes of Compensation procedure
5. Manual compensations (based on research on "Aureola ® S")
6. Automatic compensations





Who will benefit from this technology:

- Specialists of holistic medicine
- Experts working in the field of practical psychology and psychotechnics
- Experts and consultants working with energy diagnostics and healing
- Experts and consultants working with the practice of yoga
- Experts and consultants working with meditation practices
- Experts working with practitioners of martial arts
- Experts and consultants working with the energy appliance developments for agriculture
- Experts and consultants working in the field of wellness and healthy lifestyle
- Experts and consultants working in the field of geopathigen anomalies research
- Experts and consultants working in the field of research of liquid environments





"Aureola ® S" software is available in these languages:

English 	English 	French 	German 	Spanish 
Polish 	Czech 	Lithuanian 	Serbian 	Turkish 
	Russian 	Dutch 		

The equipment is certified according to the current requirements of the European Union (EU Directive 2014/30 / EU).

