

Telebiomet



CrownsCOPY Minimal Kit

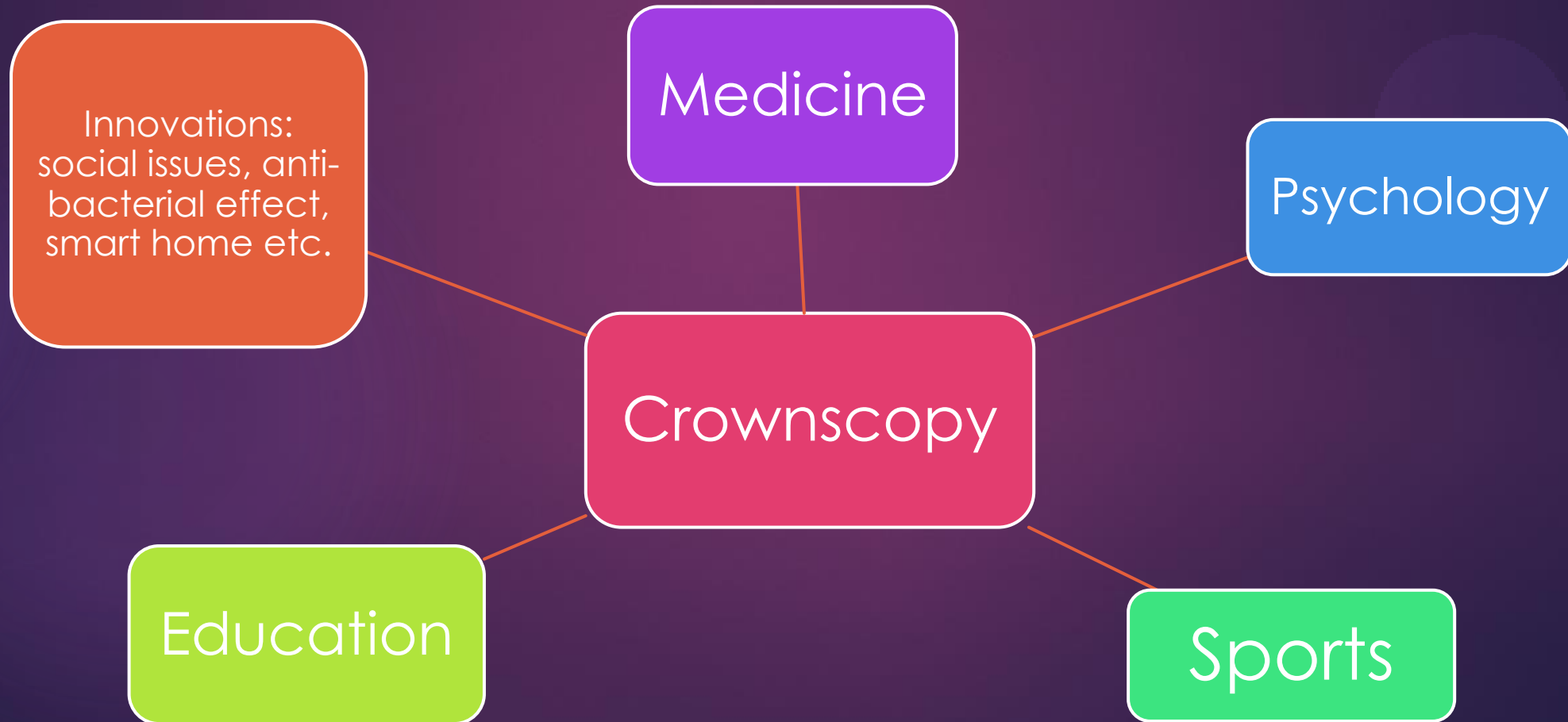
BIOENTECH COMPANY
SAINT-PETERSBURG
RUSSIA

Our Mission

- Development and implementation of efficient technologies for the assessment of physical and mental health;
- Development of the human health correction methods;
- Inclusion these methods into the global network of data reception and transmission.

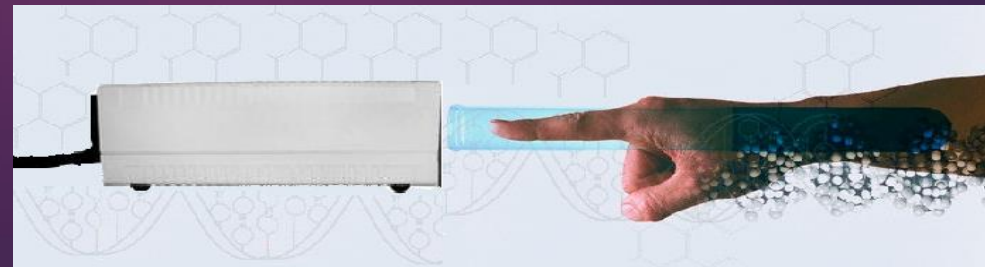


The main fields of Crownscopy



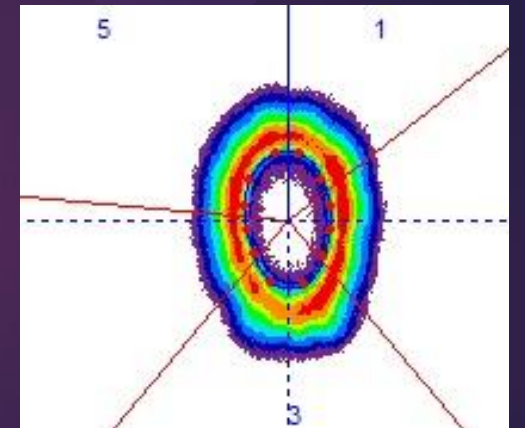
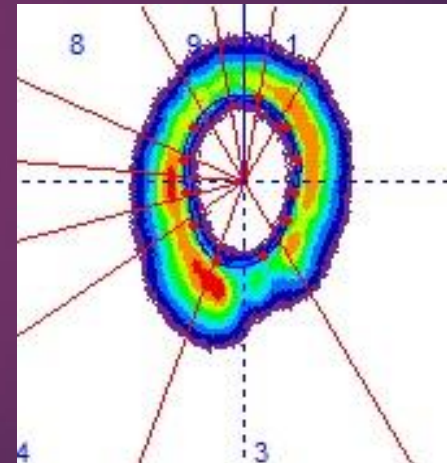
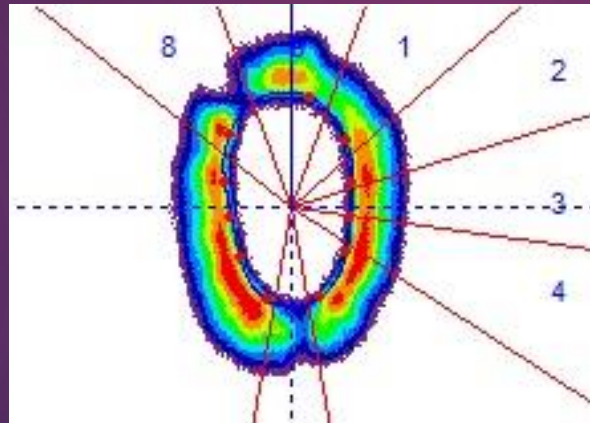
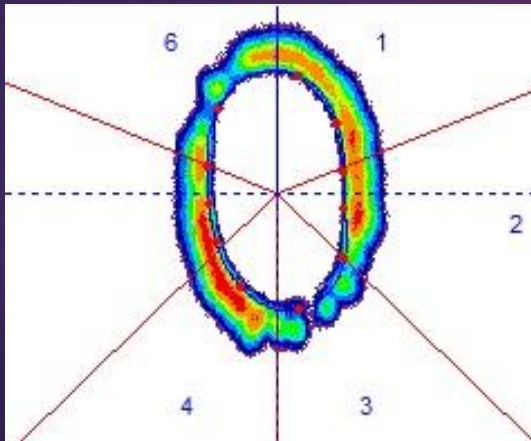
Crownscope Methods

- ▶ Crownscope suggests an essentially dynamic method to explore objects, based on the analysis of changes in crown discharge over time in high-frequency electromagnetic field.
- ▶ The Crownscope method is a well developed dynamic approach to the study of crown images of objects. It is the result of the development of various methods of observation and analysis of the object luminescence in high-frequency electromagnetic field (“Kirlian effect”, and in particular the GDV method) – from static images to the dynamic properties of the objects. In other words, this is a computer visualisation and analysis of temporal dynamics of the “Kirlian effect” of the examined objects.



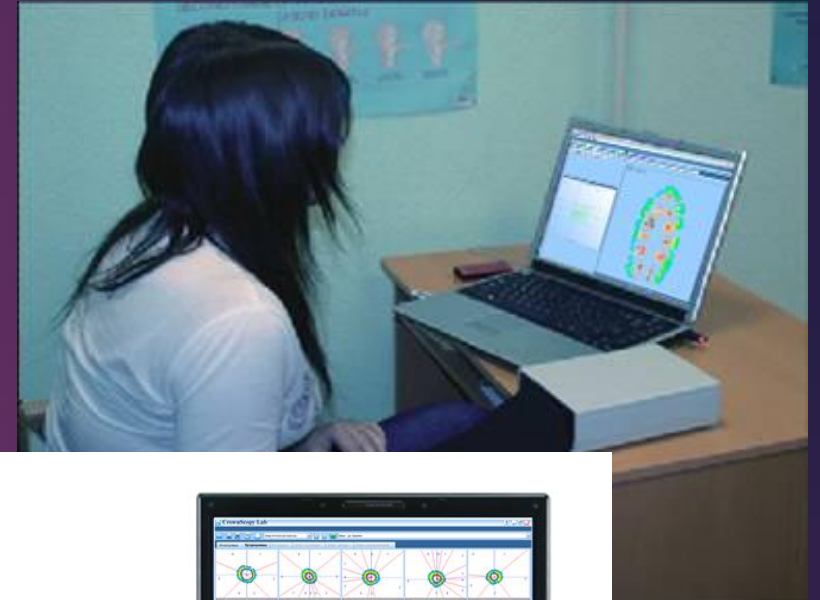
Crowngramms

The fact that the patient can see the luminescence around their fingers raises more visual interest and appears a very attractive aspect of the method.



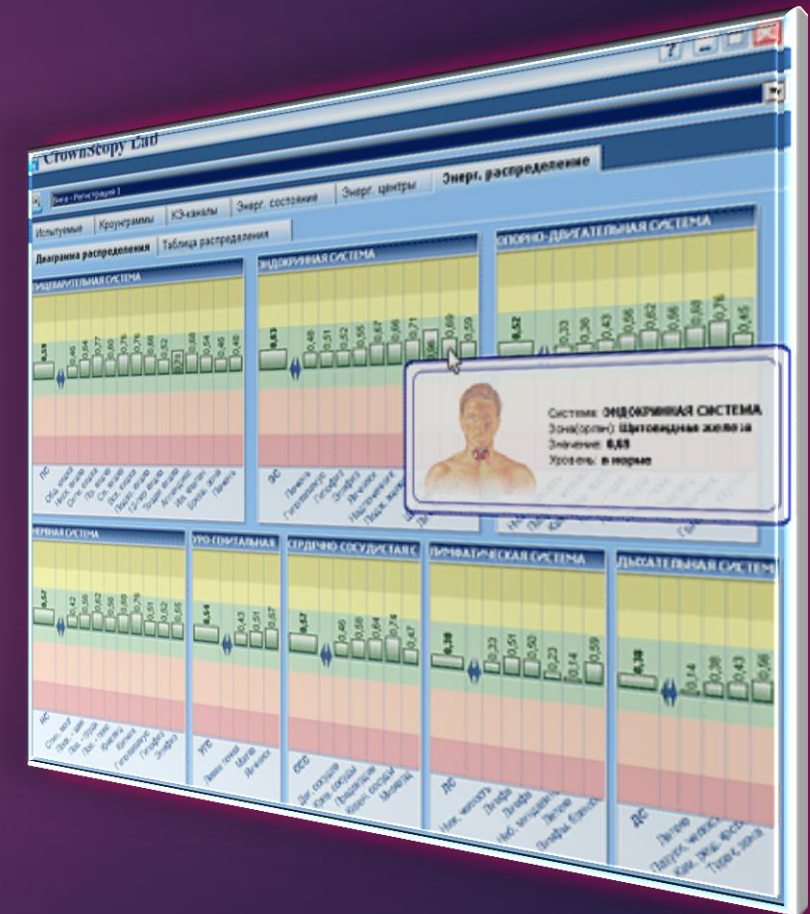
Crownscope hardware

- ▶ **“Crownscope”** is a hardware&software kit designed to evaluate psychophysiological, adaptive and energy state of the patient based on the analysis of the properties of optoelectronic emission captured around patient’s fingers and face in high-frequency electromagnetic field.
- ▶ This kit is a system which helps to visualise dynamical distribution of energy flows in the medium, and in particular, energy field of the patient. The kit also helps to correct the energy field based on biological feedback.



«Energy Distribution»

- Visualization of energy allocation for organs and systems of organs in the human body and also its quantify assessment.



Minimal kit

helps to solve the following tasks:

- ▶ evaluation of the current energy state with visualisation of the energy state of the patient;
- ▶ this kit is ideal for people looking to start monitoring of energy state and working with crownscopy methods for health assessment;
- ▶ the kit will help to learn the methods and start work, as well as to acquire basic skills of operating the system;
- ▶ the kit's functionality can be expanded later.

Price: 1550 Euro

