

#### MANAGE YOUR HEALTH

### **BODY PERFORMANCE STATUS**

Digital device with software to determine performance status and adaptation resources of a human body.

The device enables to define risk areas in due time and adjust state using recommendations based testing results.

Testing results are based upon digital diagnostics core

principle.

- Effective
- Harmless
- Physiological
- Easy to use



#### **BODY PERFORMANCE STATUS EVALUATION**

Lasts 5 minutes only

24 indexes of body status

Guidelines for health recovery

1000 user profiles





# **DEPULS+**

EXPRESS SCREENING

### PERFORMANCE STATUS EVALUATION INDEXES

- 1. HEART RATE VARIABILITY
- 2. ADAPTATION
- 3. AUTONOMIC REGULATION
- 4. NEUROHUMORAL REGULATION
- 5. PSYCHOEMOTIONAL STATE
- 6. HEALTH INDEX
- 7. SPRESS INDEX
- 8. VEGETAL BALANCE INDEX
- 9. MEDULLAR ACTIVITY FREQUENCY
- **SPECTRUM**
- 10. BRAIN ACTIVITY
- 11. BRAIN ACTIVITY FREQUENCY SPECTRUM
- 12. IMMUNITY STATE

- 13. PHYSIOLOGICAL AGE
- 14. ENERGY ACCUMULATION
- 15. ENERGY CONSUMPTION
- 16. DIGESTIVE SYSTEM FUNCTIONAL STATUS
- 17. BODY SYSTEMS FUNCTIONAL STATUS
- 18. COLUMN FUCTIONAL STATUS
- 19. DAILY FORECAST
- 20. AURA IMAGE
- 21. CHAKRAS ACTIVITY
- 22. MERIDIANS DIAGRAM
- 23. U-SIN SYSTEM
- 24. FUNCTION-ENERGY INDEXES CHANGE

**HEALTH RECOVERY GUIDELINES** 

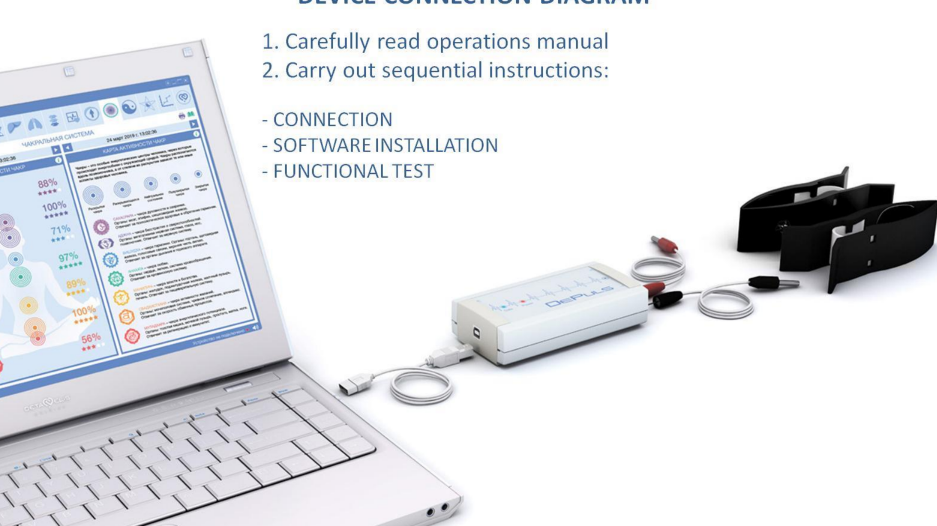


## **COMPUTER SYSTEM REQUIREMENTS**





### **DEVICE CONNECTION DIAGRAM**



# **DEPULS+ OPERATING PRINCIPLE**

**EXPRESS SCREENING** 

DePuls+ operation is based upon pulsology method.

Pulsology is a classical Chinese method of pulse characteristics evaluation which reflects the state of both individual body functional systems and their interaction with cardiovascular system.

When deciphering received data using hardware and software system DePuls+ seven pulse characteristics used in Chinese pulsology shall be considered:

- Rhythmicity
- Symmetry
- Intensity
- **Tension**
- Speed
- Depth
- Form



Each of these characteristics and their customized complex make up a set of features which are compared against reference indexes using software algorithm.