

“SVET L” BIO-INFORMATIONAL ADAPTIVE HARDWARE AND SOFTWARE DEVICE

“SVET L” BIO-INFORMATIONAL ADAPTIVE HARDWARE AND SOFTWARE DEVICE is designed for theoretical analysis of the requested target information and for biological adjustment of the results for further integrated application.

Application scope:

1. Bio-informatics

Fast processing of the test results (bio-informational, psychosomatic, etc.) with additional adjustment of responses, depending on their correctness and promptness. Checks of general health status and performance by the data obtained through the program-informational self-assessment.

2. Physical examination

Theoretical estimation of promptness and correctness of human reactions to the vital loads, depending on their emotional and physical status. Further practical adaptation to such status with recommendations for enhancement. Contact-free bio-informational regulation of the human body systems destabilized by diseases.

3. Science and technology

To reveal human tendencies and abilities, using the program-informational poll on the basis of promptness and correctness of responses, with further adaptation to his/her individual areas of activity. Research in various spheres of science and technology with an estimation of human factor domination.

Implementation of bio-informational recovery technologies for complex rehabilitation at the low performance of a human body.

Complete set and specifications:

1. Hardware module: tablet PC TEXET-TM-7011, TM-7025 or similar.
2. Analytical and bio-informational processing module. Consist of the set of applications (“SVET L Health-Improving Device” software) compiled on the data from various areas of human activity.
3. User’s manual.
4. Warranty certificate.

Operation recommendations:

The “SVET L” software adapts to each user individually. So, the product should be initially switched on ONLY BY THE USER!

Any user’s data is automatically saved and analyzed by the “SVET L” kit to select the best operational mode.

Any changes (reset) in the user data (or entering of new user data) are possible only after appropriate re-programming of the “SVET L” software module by the manufacturer.

Recommendations:

- use the kit at least **30 minutes per day** and no more than **120-180 minutes per day** at the total intensity of up to 100%, depending on the user’s purpose and general psycho- and emotional status.

- start using the kit **from 30 minutes per day** at the total intensity not exceeding **50%**.

Depending on the desire and the health status of the owner, it is possible:

- to gradually increase the kit use period up to 2 and more hours per day;

- to gradually increase the total intensity up to 100% inclusive.

It is recommended to use the kit at a distance from up close to **20m** from the software module screen.

Transportation and storage:

The product packaged at the manufacturer’s factory can be transported by any type of covered vehicle at any distance. Transportation environment: as per GOST 21552.

Manufacturer’s warranty:

The manufacturer guarantees compliance of the product to the specifications if the customer observes the terms of operation, transportation and storage.

Warranty period: 1 year.

During the warranty period the manufacturer will repair or replace the product, partially or in full, in the case of claims.

After the expiration of the warranty period, any maintenance will be carried out by a separate agreement.

During the warranty period, any claim will be considered only upon presentation of the following documents:

- warranty certificate;
- application for product repair or replacement;
- contact information.

The manufacturer reserves the right to upgrade the product and change the design without impairing the product purpose.