

ADVANCED COMPREHENSIVE MEDICAL EXAMINATION SYSTEM

WELL BEING

HARDWARE-SOFTWARE SYSTEM FOR NON-LINEAR (NLS) DIAGNOSTICS METATRON

It is a new generation of informational medical diagnostic systems with bio-feedback. Its operation is based ona bioresonance method





https://ippjapan.jp/e

Autor Distance

PRESIDENT OF IPP (RUSSIA) HEADQUARTERS (Doctor)



DEVELOPER

VLADIMIR NESTEROV President of International Academy of non-linear diagnostic systems; full member of Academy of medical and technical sciences, Academician; founder of the Institute of Practical Psychophysics

CERTIFICATES







1

■ IPP Japan Co., Ltd.

Head office

- 8F MY ARK Nihonbashi Bldg, 10-16, Nihonbashi Tomizawa-cho, Chuo-ku, Tokyo, 103-0006 Japan.
- +81-3-3666-0070



NEW 2D-MODELS





CONTACTLESS • NON-INVASIVE • QUICK

• SAFE AND HIGH-INFORMATIVE METHOD OF AN ORGANISM EXAMINATION

ITS POSSIBILITIES:

- functional evaluation of an organism's functional state in a form of a topical NLS-analysis;
- monitoring of efficiency and results of various therapeutic treatment methods application;
- broad spectrum of research: from functional changes in patients organisms to a level of chromosomal aberrations;
- evaluation of adaptive capabilities of a human;
- identification of a primary nidus of a functional breach;
- evaluation of homeostasis main parameters;
- individual selection of the most efficient medicinal preparations (allopathy, phytopreparations, homeopathy, food supplements, lithotherapy);
- evaluation of stress adequacy during athletics (sportsmen trainings, fitness-centers);
- detection of active pathogenic flora, significant allergens;
- monitoring of rehabilitation process after various illnesses or surgical interventions;
- evaluation of an organism's predisposition to illnesses at a molecular genetic level;
- storing of patients evaluations results in a computer memory in order to monitor dynamics of functional state changes.



ADVANTAGES OF METATRON SYSTEM OVER OTHER DIAGNOSTICS METHODS

- safety, i.e. maximal non-intervention into internal environment of an organism;
- quickness of a research average time for a patient research is 15–20 minutes;
- mobility and portability;
- af ordable price of device and therefore the research itself;
- high informativeness of the NLS-method, which is especially important for accurate diagnosing;
- high objectivity at information reading;
- diagnosing and monitoring of pathological conditions at early stages of a disease in the absence of significant organic changes of tissues;
- a possibility of active homeostasis control, which is impossible for any modern diagnostic system.







COCORO and WELL BEING - SOFTWARE OF A NEW GENERATION FOR JAPANESE MARKET

In addition to features of the previous versions, new software versions include a number of new 2D models in Full HD:

- Internal organs
- Skeleton
- Muscles
- Blood circulatory system
- Lymphatic system
- Nervous system
- Heart

body types

- Cardiac vessels

Cardiac chambers

- Cardiac conducting system
- Lungs
- Teeth
- External ear
- Chakras

Includes new etalons databases:

- KAMPO phytotherapy
- KAMPO medicinal preparations
- Japanese food products

PACKAGE OPTIONS OF HARDWARE-SOFTWARE SYSTEMS





MOBILE



STATIONARY