

Neuron-Spectrum

Neuron-Spectrum-4/P, 4, 3

25-, 21-, 19-, 16- and 8-Channel Digital EEG Systems



Digital EEG systems Neuron-Spectrum are modern high-tech electronic medical devices of high quality satisfying the most exacting requirements of wide circle of the customers starting from doctor in clinics and up to neurophysiologist-researcher.

High quality of EEG recording is achieved due to hardware and software solutions.

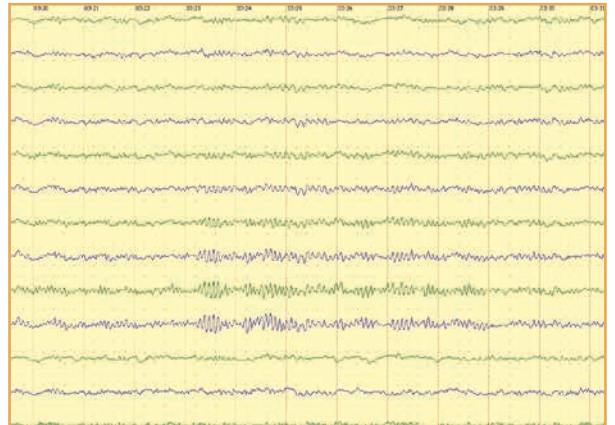
The mathematical processing of the received data includes brain mapping, spectral, coherent, periodometrical correlation analysis and automatic report generation. EEG is displayed on the computer screen with the resolution up to 2560×1600 pixels and is printed on the common paper. The impedance is indicated on the electronic unit front panel.

Options. Digital EEG systems Neuron-Spectrum can be supplied with the following options: polysomnography study, video monitoring, BrainLoc software for 3D localization, evoked potentials study, heart rate variability study, external unit for SpO₂, CO₂ recording, CFM.

Features

EEG Sampling Rate is up to 5000 Hz, Noise Level is less than 0.3 μ V

High sampling rate of the signal allows to register high-frequency signal components without typical “deglutition” of sharp EEG components or abrupt amplitude decrease. The low noise level provides the possibility to apply the most sparing EEG filtration or do not carry out the filtration at all. It results in maximal saving of useful information in the initial signal.

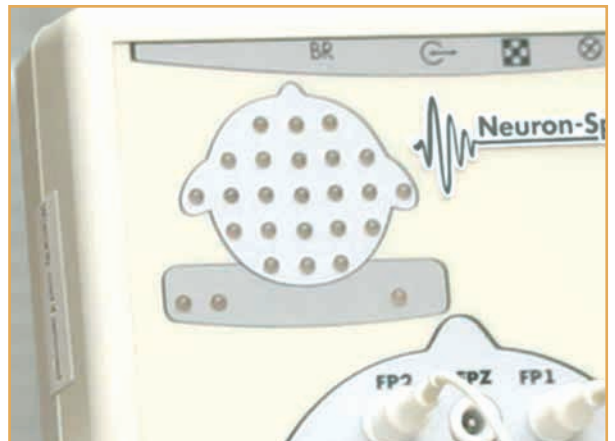


Any Electrode Can Be Used as a Referent One

Any electrode can be used as a referent one, and the bipolar derivations can be recorded without placing any other additional referent electrodes, for example, ear ones.

Impedance Indication on the Front Panel

Impedance indication on the front panel is a considerable reduction of time required for a patient preparation for the checkup with the preservation of high registration quality.



Connector for Standard Electrode Cap Attachment

If you use the electrode cap, you will not have to use the adapters or other devices, it will be enough just to attach the cap to standard connector.



Touch Proof Connectors and Alligator Clips with Leads

The Touch proof connectors and the alligator clips compatible with most cables and electrodes are used for the electrodes connection.



Small Dimensions and Possibility to Operate in Unshielded Room

Digital EEG systems **Neuron-Spectrum** can be used in any convenient room. It results in considerable decrease of costs required for preparation of working place, increase of personnel convenience of operation and patient's comfort. The small device dimensions is a mobility, small expenses for forwarding.

Neuron-Spectrum.NET Software Features

EEG Recording

Neuron-Spectrum.NET software provides EEG recording on any digital EEG system **Neuron-Spectrum** by 8 – 42 channels. During the recording monopolar, bipolar or mixed montages in "10-20" and "10-10" schemes can be used. Any polygraphic channels (ECG, EMG, EOG, breath (airflow, chest and abdominal movements), breath noise (snoring), body position, limb movement, SpO₂, etc.) can be included in montage. The montage can be switched at any moment: before the recording, during the recording, in the process of EEG review and analysis after the recording.

It is possible to set different parameters for the different channels. For example, if you can not delete the trend of EEG isoline in frontal derivations, you can specify the more high values of high pass filter only for these derivations. You can change the parameters of any channel in the process of the recording.

In split-screen mode you can observe the process of the recording in one part of the screen and review the recorded EEG in the other one.

The software allows performing the functional tests which are standard for EEG checkups (photic stimulation, auditory stimulation, hyperventilation, eyes opening). Besides, you can perform other functional tests of any duration and in any sequence.

The flexible possibilities of stimulators programming are available. You can watch the process of EEG recording both from the computer connected to the digital EEG system or computer connected to the same local network. After EEG recording termination, EEG can be reviewed in the "as recorded" mode as if it emulates the paper record.

EEG Storage

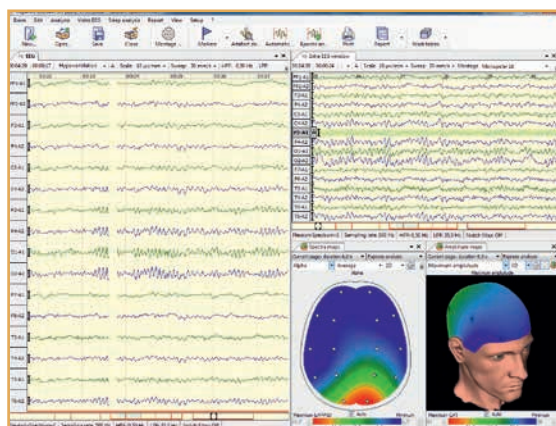
The records are stored in the database which provides the advanced possibilities of structuring and search. The records archives can be stored on CD or DVD. If necessary to review the archive record, the software will inform the user of the required disk to be installed in the disk drive.

Besides, the records can be stored not only on the computer connected to the digital EEG system, but also on any remote computer (file server). The software operates with standard network database via GDT and HL7 interfaces.

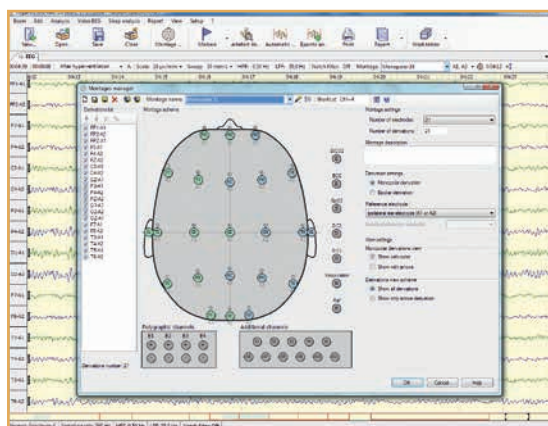
EEG Printing

EEG with standard grid, derivations names, recording parameters can be printed on any computer printer. In the process

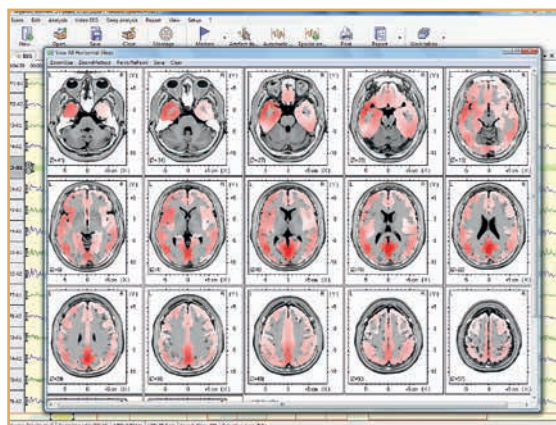
of the recording you can mark EEG fragment which will be printed just after the recording termination.



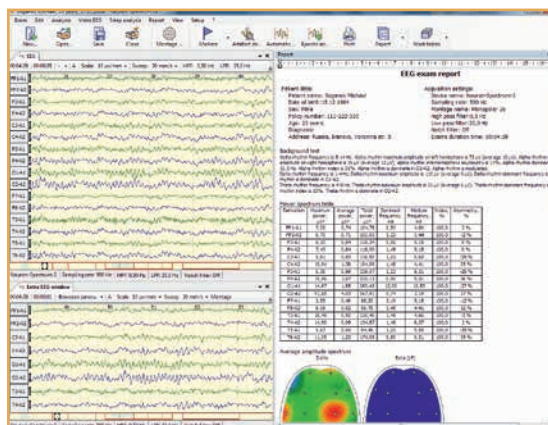
EEG acquisition mode



EEG montages creation and editing



Working with LORETA



Example of the report automatically generated by **Neuron-Spectrum.NET**

EEG Analysis

The records can be analyzed with the use of the most modern techniques of mathematical analysis. Any fragment of the record or the whole record (with the division on epochs) can be processed. As far as the digital EEG systems **Neuron-Spectrum** allow EEG recording not only in 35 Hz standard range, but also in the wider frequency range, then not only standard ranges (alpha, beta, delta and theta), but also any ranges specified by the user can be analyzed at spectral analysis.

Brain Mapping. The software allows mapping of practically any parameter: EEG amplitude and spectrum power in the whole frequency range, EEG amplitude and spectrum power in the specified frequency ranges, rhythm index, etc.

Search of spikes and sharp waves is done automatically.

In the result of search the software provides the list of the detected phenomena and mapping of these phenomenadistribution on scalp.

The software provides the possibility of EEG coherent and cross-spectral analyses performing and coherence maps generating.

After EEG mathematical analysis the software allows creating the automatically generated EEG description in checkup report. Besides, the doctor can edit the report at her/his discretion, add any pictures and graphs. At that you can use structured comprehensive glossary which can be enlarged.

Trends Display

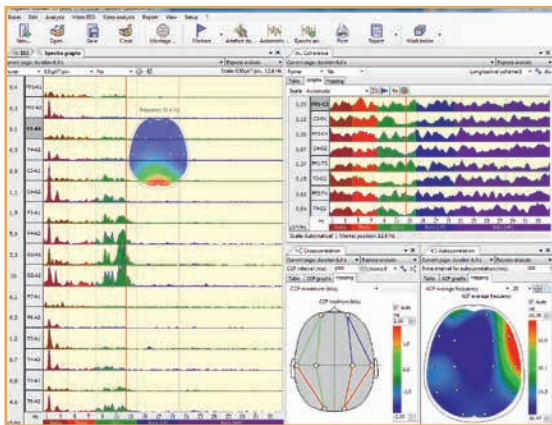
Neuron-Spectrum.NET software allows to display trends of spectrum components, EEG indexes, amplitude parameters of signals, HR, number and amplitude of epileptiform activity phenomena, etc. in any selected derivations.

In spite of the record duration all the trend is displayed on the one screen. At that you can switch on any doubtful record fragment from the trend window by one mouse click!

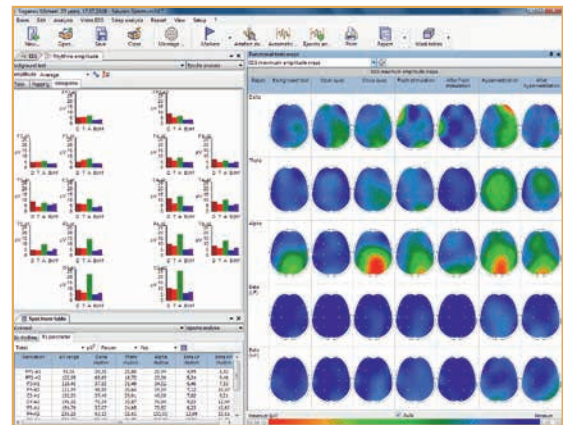
Two-monitor Operation Mode

Program has automatic support of two-monitor operation mode. At that the results of EEG analysis, checkup report, images from the video cameras, trends, etc. are represented

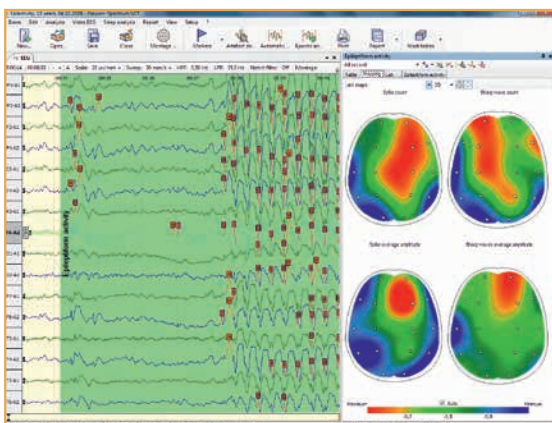
on the second monitor which allows to use the first monitor for EEG displaying completely.



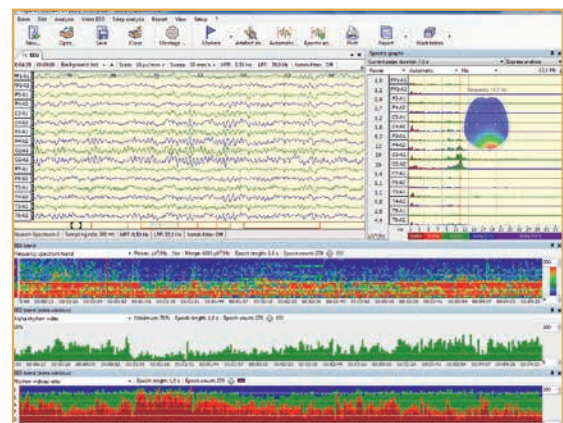
Graphs of EEG spectral and coherent analysis results



Brain mapping and bar charts of EEG analysis results



Automatic search of spikes and sharp waves



EEG parameters trends

Optional Software

Neuron-Spectrum-PSG

Neuron-Spectrum-PSG software allows performing comprehensive polysomnography studies (sleep stage analysis, analysis of sleep-disordered breathing) on digital EEG system **Neuron-Spectrum-4/P**. All the rest models of **Neuron-Spectrum** series provide only sleep stage analysis.

Neuron-Spectrum-Video

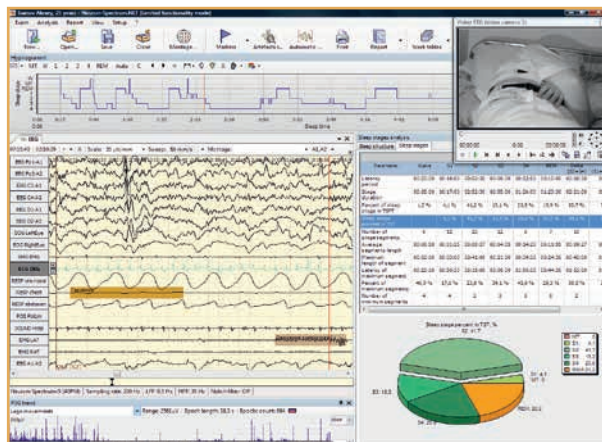
Neuron-Spectrum-Video software allows performing the long-term synchronous EEG and video recording from one or two video cameras controlled from the computer and audio information from one or two microphones. There are wide possibilities to review, edit and store the recorded data.

Neuron-Spectrum-CFM

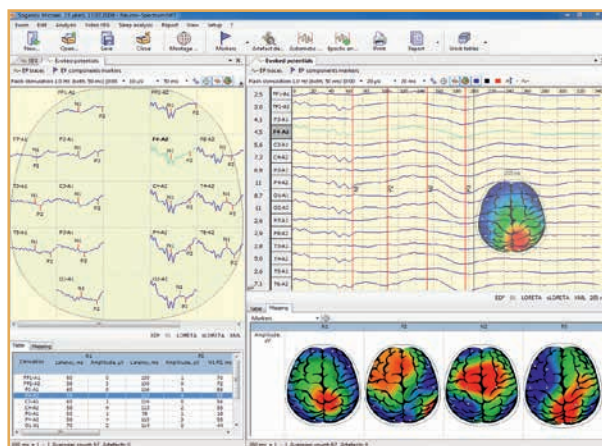
Neuron-Spectrum-CFM software allows aEEG calculating and displaying. It's applied in neonatology for early detection, diagnostics of the neonatal central nervous system (CNS) abnormalities and assessment of the brain maturation in premature infants. The 24-hour cerebral function monitoring is intended for the premature neonates with birth injuries or with CNS abnormalities. Also the cerebral function monitoring can be prescribed to adults. Often the monitoring of comatose patients is performed to assess the CNS state.

Neuron-Spectrum-LEP

Neuron-Spectrum-LEP software allows recording long-latency auditory, visual (on flash and pattern), somatosensory and cognitive (P300, MMN, CNV) EP using EEG channels (up to 21 ones) with brain mapping with the use both built-in and external stimulators.



Neuron-Spectrum-PSG



Neuron-Spectrum-LEP. Review and analysis of multi-channel EP

BrainLoc Software for 3-D Dipole Localization of Pathological Activity Sources

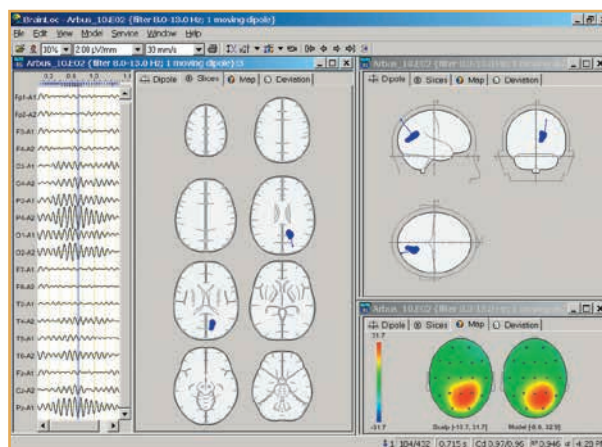
BrainLoc software is intended for 3-D dipole localization of pathological activity sources when suffering from epilepsy, injuries, insults, neoformations, and also localization of evoked potentials sources, wave patterns, rhythmic activity generators. It is recommended to use digital EEG systems with the number of channels not less than 16. The visualization of localization results is performed on three head views, diagrammatic sectional views of the brain structures, MRT-images with the possibility of analysis results review of several records in multi-window mode.

LORETA

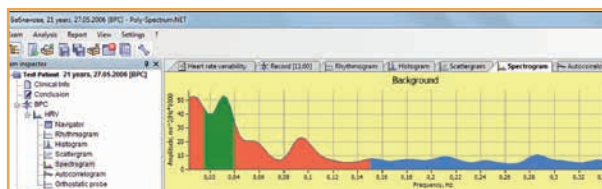
LORETA software (Low Resolution Brain Electromagnetic Tomography) is the popular and reliable tool for 3D representation of the electrical activity of human brain. EEG and EP traces from **Neuron-Spectrum.NET** software can be automatically exported to **LORETA**.

Poly-Spectrum-Rhythm/EEG

Poly-Spectrum-Rhythm/EEG software allows performing heart rate variability (HRV) analysis with the use of data received from ECG and breath channels built in the digital EEG system.



BrainLoc. Multi-window visualization of pathological activity sources



Poly-Spectrum-Rhythm/EEG. Heart rate variability (HRV) analysis

Base Delivery Set

- Electronic unit
- Stand
- LED photic stimulator
- Stand for photic stimulator
- Set of accessories for EEG recording:
 - Bridge EEG electrode:
 - 25 pcs. (for Neuron-Spectrum-4/P)
 - 25 pcs. (for Neuron-Spectrum-4)
 - 23 pcs. (for Neuron-Spectrum-3)
 - 20 pcs. (for Neuron-Spectrum-2)
 - 15 pcs. (for Neuron-Spectrum-1)
 - Ear EEG electrode – 3 pcs.
 - Cable for bridge and ear EEG electrode:
 - 25 pcs. (for Neuron-Spectrum-4/P)
 - 25 pcs. (for Neuron-Spectrum-4)
 - 23 pcs. (for Neuron-Spectrum-3)
 - 20 pcs. (for Neuron-Spectrum-2)
 - 15 pcs. (for Neuron-Spectrum-1)
 - EEG helmet – 3 pcs. (sizes: 42-28, 48-54, 54-62)
- **Neuron-Spectrum.NET** software for EEG recording, brain mapping and automatic report generation
- User manual
- Technical manual



See Also



Neuromonitor

Cerebral function monitor

- Long-term monitoring of EEG and other physiological parameters: ECG, SpO₂, respiration, etc.
- Visualization of aEEG, SpO₂, HR, respiration and other trends during recording and reviewing
- Automatic detection of the pathological aEEG patterns which are specific for the central nervous system abnormalities
- Synchronous video recording during the long-term aEEG monitoring
- Easy device control owing to the touchscreen interface
- The intensive care unit staff may operate the device without long-term special training
- To start monitoring, place 3 or 4 electrodes on a patient's head and press several buttons on the device screen. No special cap is required!
- In difficult cases **Neuromonitor** can be easily transformed into full-function device for long-term video EEG monitoring that allows recording EEG, video and audio information and using all advantages of **Neuron-Spectrum.NET** software



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