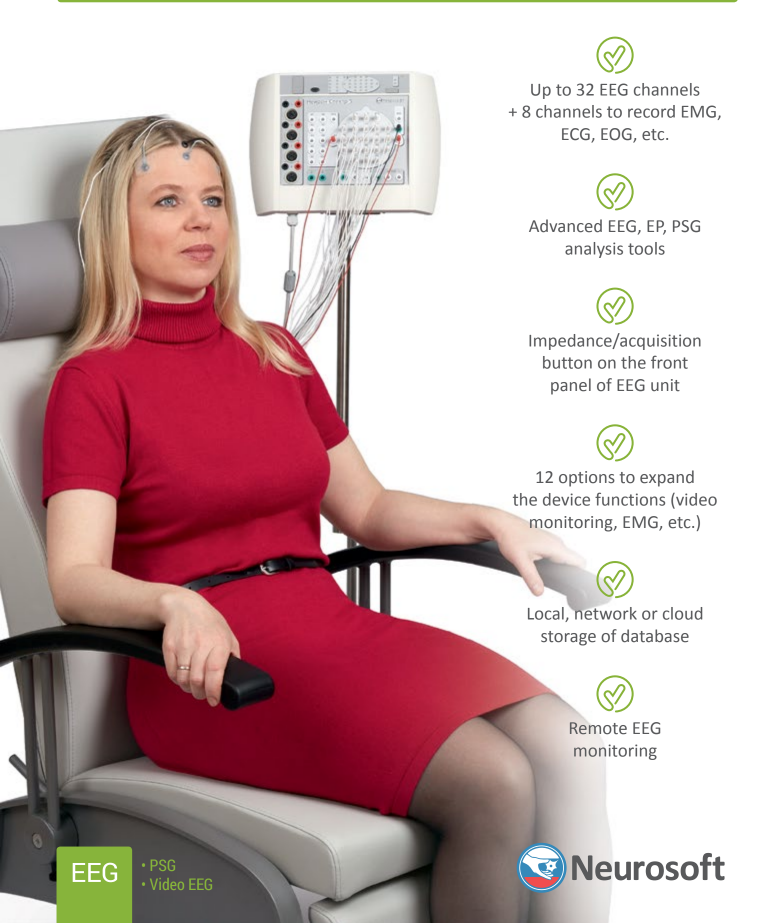
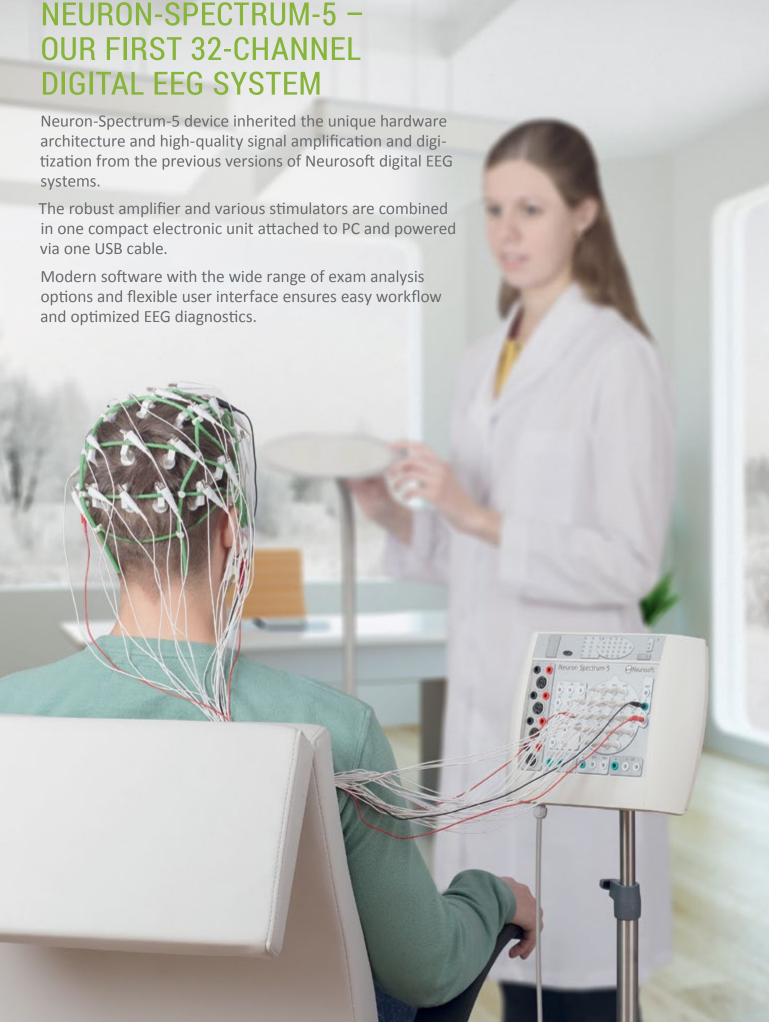
NEURON-SPECTRUM-5

32-channel EEG and Long-Term Monitoring System

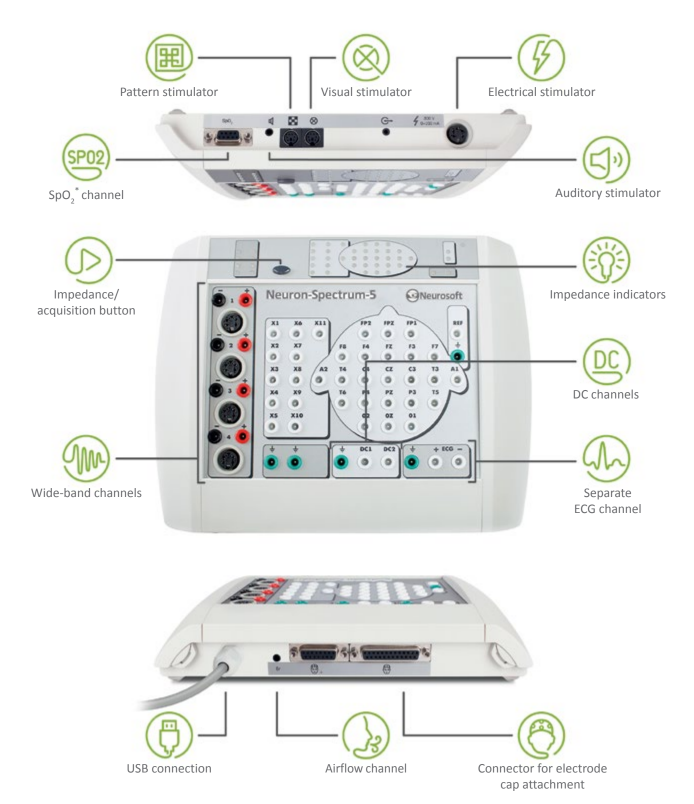






MORE THAN 32 EEG CHANNELS

Neuron-Spectrum-5 is a versatile and expandable 32-channel digital EEG system with a large number of high-quality polygraphic channels to record any physiological signals from EOG to short-latency EP.



^{*} only for Neuron-Spectrum-5/S

APPLICATION

Neuron-Spectrum-5 digital EEG system is very popular among users due to premium signal quality, reliable EEG diagnostics and easy-to-use customizable interface.



Routine EEG



Video EEG monitoring and LTM



EP, NCS and EMG studies



Intraoperative neurophysiological monitoring



Cardiorespiratory monitoring and PSG study



Cerebral function monitoring (aEEG), EEG in newborns



Research

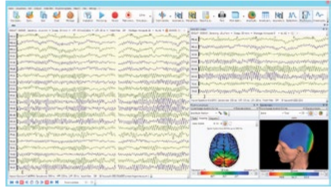
NEURON-SPECTRUM.NET SOFTWARE FEATURES

32-channel EEG

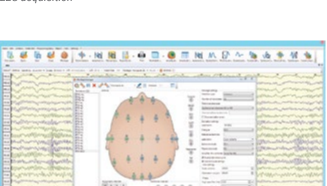
Trends, video monitoring window, real-time EEG analysis during acquisition



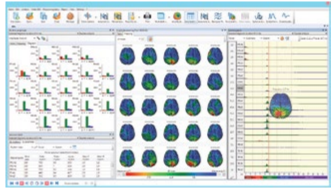




EEG acquisition



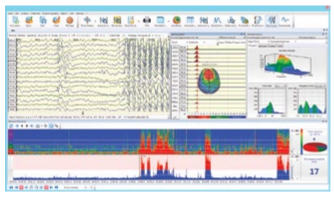
Creation and editing of EEG montage



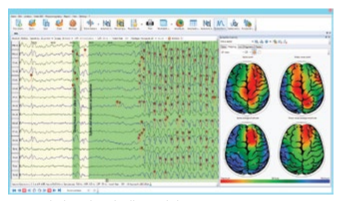
Brain mapping and bar charts of EEG analysis results



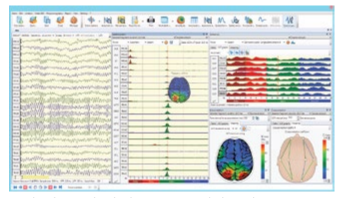
Working with LORETA and sLORETA



Trends of EEG parameters



Automatic detection of spikes and sharp waves



 ${\it Graphs of spectral and coherence EEG analysis results}$



Automatically generated EEG report

CONFIGURATIONS

Neuron-Spectrum-5 digital EEG system can be supplied as EEG workstation, portable system, video EEG monitoring system, PSG system or EMG and NCS system.

EEG Workstation

Neuron-Spectrum-5 on the stand with desktop PC and printer.



Portable System

Neuron-Spectrum-5 with a notebook for mobile medical teams and EEG and EP acquisition in intensive care units (ICUs) and at home.



Video EEG Monitoring System

Neuron-Spectrum-5 with a camera and special software for long-term video EEG monitoring.



EMG and NCS System

Neuron-Spectrum-5 with special software, electrodes for EMG/NCS and needle EMG, dedicated keyboard and footswitch allows performing EMG studies.



PSG System

Neuron-Spectrum-5 with sensors for PSG, camera for night video monitoring and special software for PSG study.



64-Channel System

Two Neuron-Spectrum-5 systems connected to one workstation allow up to 64-channel EEG acquisition.



ACCESSORIES



MCScap-EC21 Electrode EEG System

It is a special textile cap with 19 thin and flat EEG electrodes and 2 ear electrodes connected to 150 cm long cable. Electrode EEG system is connected to the amplifier using DB25M connector.



Helmets to Fix Bridge EEG Electrodes

Polyurethane chin rest, thickened harness (4 mm) and improved fixation make the helmets more reliable and low-wearing.



Cup EEG Electrodes

Unlike bridge electrodes, silver chloride EEG electrodes with flexible cable take smaller area on patient's head, so EEG montages with more derivations can be used.



COMPREHENSIVE ASSISTANCE AND TECHNICAL SUPPORT



Our customers can always count on Neurosoft team for extensive support.



Together with digital system you get the detailed technical and user manuals.



We guarantee 24-month warranty for electronic units and lifetime software update.

EEG Devices of Neuron-Spectrum Series

	EEG channels	Extra channels: EMG, ECG, EOG, etc.	Included techniques	Options	Connector for electrode cap attachment	Interface
Neuron-Spectrum-1/2/3/4	8/16/19/21	1	EEG	Video EEG, LEP, aEEG	+	Wire: USB, LAN
Neuron-Spectrum-4/P	21	4	EEG	Video EEG, LEP, PSG, aEEG	+	Wire: USB, LAN
Neuron-Spectrum-4/EPM	21	8 (SPO ₂ channel is optional)	EEG, LEP, EP	Video EEG, PSG, EMG, aEEG	+	Wire: USB, LAN
Neuron-Spectrum-AM	21	9	EEG	Video EEG, PSG, aEEG	+	Wireless: Wi-Fi, SD card
Neuron-Spectrum-5	32	8 (SPO ₂ channel is optional)	EEG	Video EEG, LEP, EP, PSG, EMG, aEEG	+	Wire: USB, LAN



www.neurosoft.com, info@neurosoft.com Phones: +7 4932 24-04-34, +7 4932 95-99-99

Fax: +7 4932 24-04-35

5, Voronin str., Ivanovo, 153032, Russia

July 2016