

### Systems

0

rtBCI

a

POWERFUL SUPPORT TOOL FOR BRAIN DIAGNOSTICS WORLDWIDE

ofins with y and p FDA 5

lt's a pleasure to help you with your scientific work and patient's healthcare needs FDA 510k: K143233 (USA)

www.mitsar-eeg.com

# video

Mitsar-EEG LTM system is the best solution for clinical epilepsy video-EEG monitoring applications.

EEG cap

Continuous patient video and audio capturing synchronized with EEG is available both for all models of Mitsar-EEG amplifiers and wearable SmartBCI wireless amplifier.

- Up to 2 network FullHD day/night cameras
- ZOOM and remote control the camera's position
- Automatic video and audio signal compression
- Dual monitor mode for technician/doctor comfort

Wireless EEG amplifier

Wireless Pulse Oximeter

#### Portable FullHD camera

Wall or tripod mount Built-in microphone and IR backlight Powered over Ethernet (PoE) Digital ZOOM

#### Wall mounted FullHD camera



Night mode PTZ remote control Powered over Ethernet (PoE) Optical ZOOM

## video

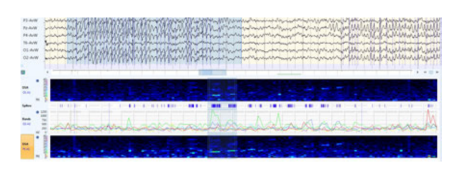


#### Software features

- Patient and recording management database
- EEG viewer software and data archiving solution
- Video clips creating for selected recording fragment
- Dual monitor mode for technician/doctor comfort
- Detailed event logging (event table)
- Trend graphs (aEEG, DSA, CSA, Power FFT, HRV, SpO2, ASD)

#### Compatible accessories

- waveguard<sup>™</sup> electrode caps
- MCSCap electrode caps
- Cup electrodes with paste
- Subdural grid/strip electrodes
- Subdermal Needle Electrodes
- Wireless pulse oximeter



#### Spike Detection

The software performs automatic detection of spike, spike-wave, and bursts of fast or slow activity with quick navigation between seizure events.

Combination of DSA and spike trends allow easy determination of epileptiform-like activity.











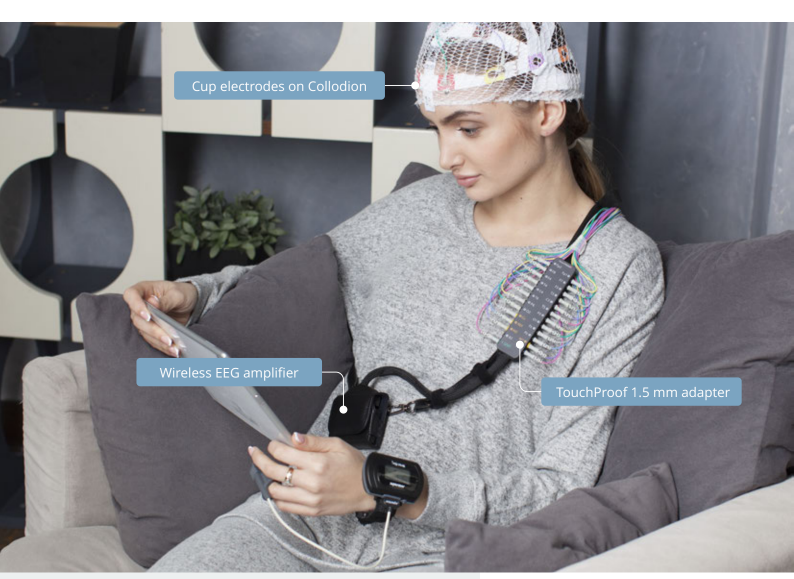
### ambulatory

Ultra-small SmartBCI ambulatory EEG system provides accurate noise-free EEG collection, flexibility for the doctor, and better patient comfort both in the hospital and home environment.

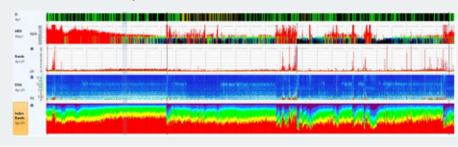
Ambulatory EEG system includes wearable wireless Bluetooth SmartBCI amplifier ready for continuous EEG recordings. Acquisition on internal storage as well as remote monitoring and recording to the desktop or laptop of:

- EEG and ECG\* signals
- Electrodes Impedances
- Patient body position
- Pulse oximetry\* data

\* - depends on system configuration. Changes may apply.



#### Trend Graphs



#### Highlights

- 24 or 32 EEG channels version
- Storage memory up to 32 Gb
- Operation on full charge up to 24 h
- Built in accelerometer

## routine



#### MITSAR-EEG IS MOBILE EEG SOLUTION READY FOR CLINICAL ROUTINES

#### Mitsar-EEG Routine

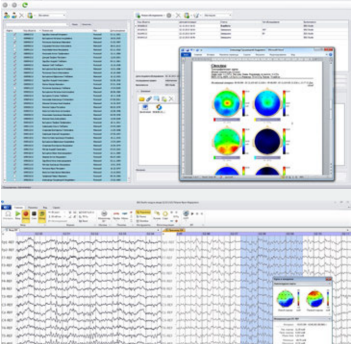
Mitsar-EEG system for routine EEG procedures. EEG system is supplied on a rolling stand with EEG accessories basket and flexible gooseneck for photic simulator.

- Mobile rolling stand for EEG system
- LED bright photic simulator
- USB or wireless EEG amplifier
- Touch-proof electrodes comparable
- Connector for "10-20" EEG caps

EEG system by Mitsar is compatible with any type of modern laptop and allows you to be mobile and perform EEG investigations anywhere the need arises. All accessories and electrodes are supplied together with EEG system.

### Compatible caps MCSCap waveguard™ Mitsar-EEG Workstation Mobile trolley cart with adjustable high supports of dual monitors. It comes with video camera mounting and accessories basket. It is compatible with any all-in-one PC with VESA mounting and also could be upgraded for standard CPU installation. Trolley cart with adjustable height • Arms for amplifier and photic (option) • VESA dual monitor holder • IP camera pole mount CPU mount (option) Accessories basket www.mitsar-eeg.com

# software



### Montage library

Contains number of editable world-recognized montages

- Add new or edit library montages
- Graphical preview of created montage
- Set individual parameters for any channel
- Rename and color any channel

#### **EEGStudio**

Applications for EEG acquisition and post-hoc processing. EEGStudio includes patient management system, acquisition and processing modules that fit all requirements of clinical routines.

#### Export

EDF+/LORETA/BESA®/PERSYST®.

#### Patient management

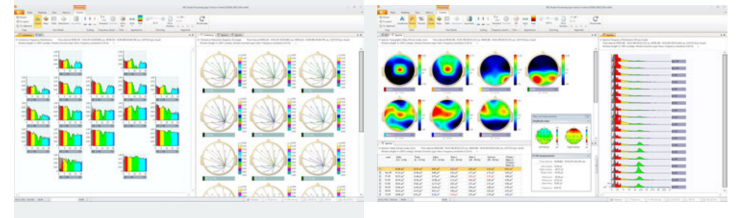
Database of patients information and recordings

- Storage and management of patient's data
- Easy search for any variables of data
- Support of different user accounts
- Access rights for doctor and technician

#### **EEG** Acquisition

#### Recording of EEG and other biosignal signals

- Automatic recording scenarios
- Real time EEG re-montaging
- Doctor labels and comments
- Programs for photic stimulation
- Automatic EEG storage
- Scroll back while recording
- Acoustic stimulation programs



**Report creation** 

Make your final reports in MS Word using templates

- Doctor report creation in MS Word
- Unlimited templates for final reports
- Copying of any data into the report
- Easy printing out of EEG screen



### research

### Quantitative EEG • QEEG

Research software for advanced QEEG processing provides a lot of options for post-hoc EEG processing including FFT Power Spectra with asymmetry and band rations mapping, Coherence with interaction diagrams, Independent Components Analysis and more.

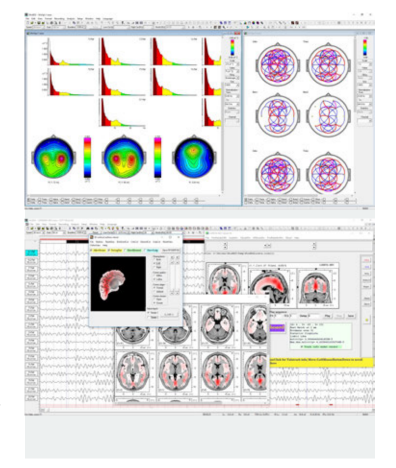
Rapid re-montaging and pre-processing of raw data including artifact correction based on IC decomposition for suppression of eye blink, horizontal eye movements and cardioballistic artifacts as well automatic search and marking of other type of events based on its amplitude frequency characteristics.

- Group analysis and grand average files
- Automatic processing of EEG files batches
- Import of EDF or EDF+ files from other systems
- Export of raw/processed data to ASCII or EDF(+)
- Full compatibility with NeuroGuide software

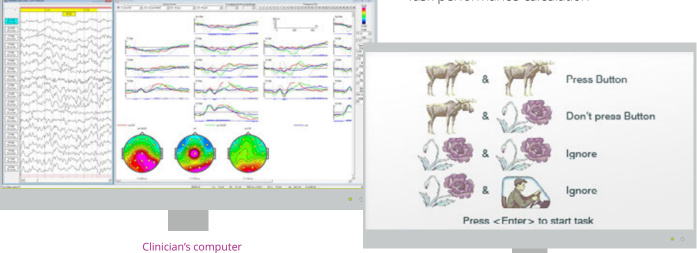
FFT Power Spectra, Coherence / interaction diagrams LORETA and sLORETA source localization

### Event related potentials (ERP)

Long-latency Event-Related Potential option allows to perform a wide range of cognitive and auditory ERP tests. Our test library includes several worldrecognized tests like P300, MMN, Oddball, Stroop, Emotional and other. Clinicians can create their own tests in built-in editor.



- Event-Related Potentials and Event-related De/Synchronization
- Wavelet band power and coherence computation
- Independent components analysis (ICA) of ERP's
- ERP components localization in LORETA and sLORETA
- Mapping of event-related dynamics
- Task performance calculation



Stimuli presentation computer



Active dry sensor

### neurofeedback

**BRAIN FITNESS** 

RELAXATION

THERAPY

EEG-based biofeedback or Neurofeedback is a technique of a self-regulation in which current parameters of brain activity (EEG) recorded from the subject's head are presented to a subject through visual, auditory, or game mode modality, while the subject is supposed voluntary or involuntary alter these parameters to reach a more efficient mode of brain functioning.

Neurofeedback has been used since the early 1970s in the treatment of developmental-behavioral and psychiatric disorders, including following diseases:

- ADHD
- Mood disorders • Bipolar disorder
  - Mental retardation
- Anxiety
- Depression
- Headaches and tinnitus
- Tics and more...

In 2012 Neurofeedback was recognized as the most effective method of treating of ADHD in children by American Pediatric Academy.

Mitsar-BFB trainer with EEGStudio software is intended to provide a visual or auditory signal corresponding to the status of a patient's physiological parameters so that the patient can control voluntarily these physiological parameters.

Mitsar-BFB could be used in the clinic, private medical practice, psychological correction rooms at schools and by scientific research institutes. It can also be used at home under the supervision of a doctor.

### Feedback options



Simple bar reflecting training parameter value and reward threshold







Any video or movie from patient favourite source



Various of simple tactical games



E: 49.7 %

Mitsar-BFB Trainer

**FEGStudio Neurofeedback Module** 

#### Mitsar-BFB

- 2 bipolar channels
- Bluetooth wireless interface
- Real-time impedance
- 24+ hours on single charge
- Low noise DC amplifier
- Less than 100 gram

### Software highlights

- Custom protocol design
- Visual/audio/games feedback
- Training parameter curve
- DSA trend graphs
- Online EEG Spectra
- Session and course reports

### amplifiers

#### MITSAR 6 USB e e e Bluetooth 6 0 0 0 0 e e e 0 e e. 24 bit 0 0 0 580 g CE E S

Mitsar-EEG-BT

Bluetooth and USB interfaces Battery or USB powered

Lite version USB interface USB powered

EEG channels Input range Frequency band

Input noise Sampling rate Impedance measurement

21 4 Bluetooth or USB ± 750 mV DC(0) – 70 Hz · Bluetooth DC(0) – 500 Hz · USB < 1,5 µV peak to peak 2000 Hz Synchronously with EEG USB or battery powered

#### Mitsar-EEG-202



USB powered Electro-Cap compatible

EEG channels Poly channels Input range Frequency band Input noise Impedance check Power supply

up to 41 8 USB ± 500 mV DC(0) - 500 Hz < 1,5 µV peak to peak 2000 Hz Yes USB

#### **SmartBCI**



**CE** 



Active DRY sensors **Optical trigger** Holter mode

EEG channels Impedance measurement Memory inside Power supply

24 or 32 Interfaces Bluetooth 5.0, USB Input range ± 750 mV Frequency band DC(0) – 150 Hz  $\leq$  1,5 µV peak to peak 2–255 kQ up to 32 Gb 24+ h Rechargeable battery

### SmartBCIx64





Holter mode Optical trigger Wearable

Input range

Frequency band

Input noise Impedance measurement Memory inside Battery life Power supply

64 Bluetooth 5.0, USB 3.0 ± 750 mV DC(0) – 70 Hz · in wireless mode DC(0) – 500 Hz · in holter mode  $\leq$  1,5 µV peak to peak 2–255 kΩ up to 512 Gb 24+ h Rechargeable battery

### Mitsar Co. Ltd.



#### Our story

Founded in 1996 by four Russian engineers MITSAR Co. Ltd. has developed a number of medical grade devices and software for EEG diagnostics and neuroscience research. We offer both clinical EEG systems for all your routine needs including ambulatory EEG and video EEG monitoring as well multichannel wearable and wireless proffesional grade biosignal amplifiers and related advanced software for signal processing and analysis.

Since 2004 we are involved in international trade and at the moment successfully exports Mitsar-EEG and SmartBCI products to different countries in America, Europe, Middle East and Asia. Due to the great quality, flexible distributor pricing and excellent performance of hardware and software Mitsar has merited authority among its customers.

Mitsar quality management system is certified to be in compliance with the European standard for medical devices ISO 13485. Mitsar products have been classified as Class IIa devices and are in conformity with requirements of Annex I of the European council directive 93/42/EEC and are CE marked. Also Mitsar-EEG has been issued the 510K (K143233) from the US FDA to be marketed and distributed on the territory of US.

#### Our main products

- Mitsar-EEG clinical electroencephalographs
- Long-term Video EEG monitoring systems
- Ambulatory EEG solutions
- Electrocorticography (ECoG)
- Wearable wireless EEG system for research
- Systems for Event Related potential studies
- Neurofeedback / Neurorehabilitation

Great combination of modern technology and world recognized approach for EEG data acquisition and processing.

Our wearable and wireless EEG products is perfect solution for clinical routines as well as research grade application. They provide excellent signal quality both with classic electrodes and active dry sensors and give freedom for the patient and doctor with its wireless technology.

Combined with full advanced functioning software package SmartBCI and Mitsar-EEG systems will meet all your EEG lab needs.

#### We are looking for

- Medical equipment distributors worldwide
- Healthcare professionals (neurologists)
- Universities and research labs



#### Mitsar Co. Ltd.

Optikov str. 4-2A BC "LAHTA" St. Petersburg Russian Federation 197374 Tel +7 812 297 7274 export@mitsar-eeg.ru www.mitsar-eeg.com