

Electroencephalograph-analyzer EEGA-21/26 "Encephalan-131-03"

Modifications 08 and 10

Reliable tool of a classic encephalography in combination with innovative approach to functional diagnostics provides new capabilities and efficiency of carrying out studies



Connection of electric brain activity dysfunction and brain blood circulation can be reliably detected by unique means of synchronously carried out EEG and PSG studies
(Patent RF 2248745)

Compressed cardiocyclic presentation of dynamics of recorded physiological parameters (EEG, super slow brain activity, REG, ECG, PPG, GSR, temperature, respiration effort, etc.) in one time scale demonstrates the interrelation between various systems of an organism
(Patent RF 2252692)

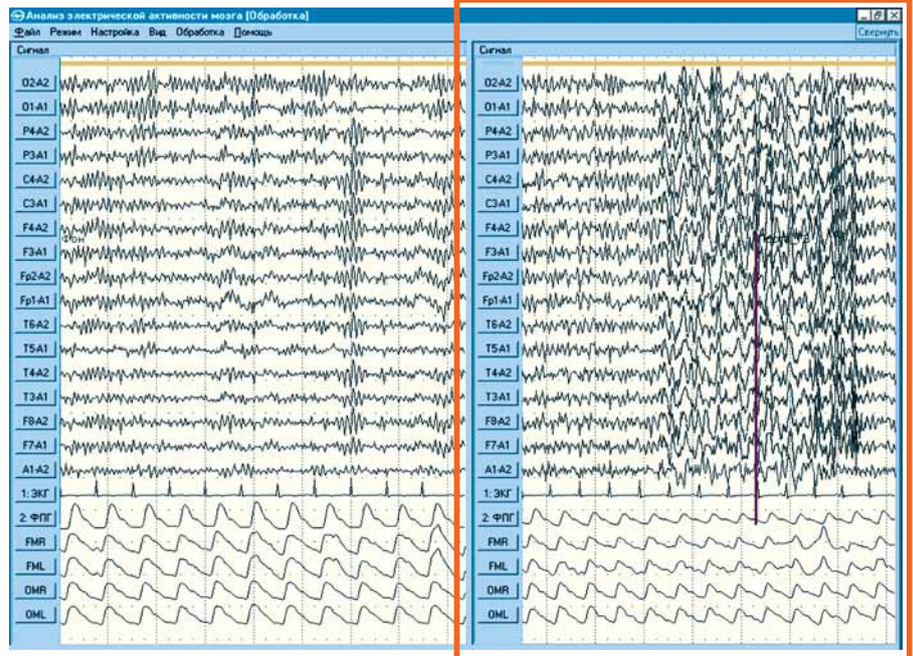


Sample of simultaneous EEG and REG record with synchronous interrelation analysis

Change of native physiological parameters in response to provoking (hyperventilation).

The left window contains initial background state, the right one – 3rd hyperventilation minute. At hyperventilation, the following can be observed: evident worsening of EEG and REG signals, namely, decrease of brain vessels pulse volume and occurrence of paroxysmal bursts of slow-wave activity on EEG.

Effective supplement to analysis of brain circulation and brain electric activity interconnection is a tool of mutual synchronization of native signals and trends of dynamics of calculated parameters change in response to trigger action – highlighted with colour in the pictures.



Additional software “Encephalan-CA” (to modification 10 with “elite” Software variant) for analysis of signals by polygraphic chanel combined with EEG signals (Patent RF 2252692).

Software is meant for data analysis and trends visualization, which display cardio-cyclic dynamics (averaging from cycle to cycle) of different calculated parameters for cardiovascular, vegetative and central nervous systems in one time scale and provides an option of visual evaluation of their interconnection at synchronous record of 16 EEG derivations, 16 super slow brain activity derivations, 6 REG derivations and signals by 4 polygraphic channels from the list: ECG, EOG, EMG, respiration effort, photoplethysmogram and temperature.

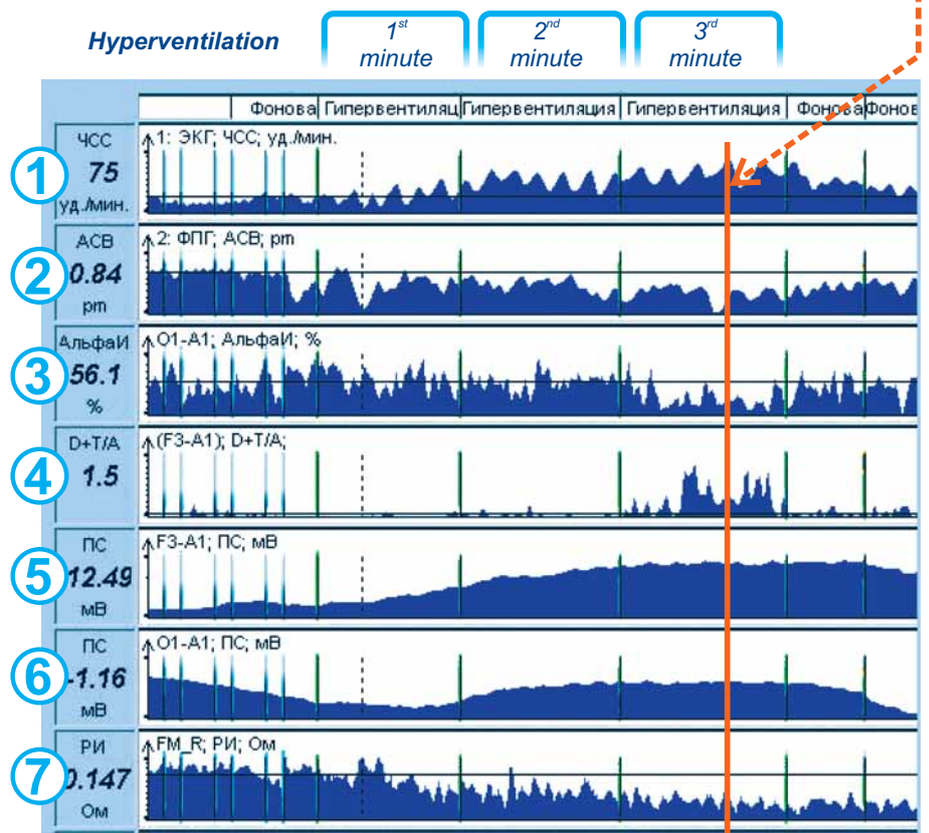
Software provides evaluation of physiological changes in response to provoking actions in order to detect weak and compensatory elements in organism's systems and ensures carrying out statistical and spectral analysis, building hypnograms and scattergrams, which display distribution of selected quantitative parameters over set study fragments, and generates automatic protocol with formalized description and table data with initial state and significant changes connected with functional tests carrying out.

Analysis of trends, which display cardio-cyclic dynamics of parameters change, provides:

- Consideration of possible effect of vascular factor in epilepsy;
- Diagnostics of cerebrovascular disorders during functional tests for hyperventilation;
- Diagnostics of syncopal states.

Change of physiological parameters on trends of cardio-cyclic dynamics in response to provoking actions (hyperventilation).

In 30 seconds after hyperventilation (HV) start, the rheographic index REG (7) is significantly decreased, in 3 minutes of HV there are changes on EEG – sharp increase of slow-wave activity (5, 6) with paroxysmal manifestations (4) and sharp decrease of alpha-activity level (3).



Additional functional capabilities

■ **EEG/PSG Videomonitoring kit and software “Encephalan-Video”** for completely synchronized continuous digital record of electroencephalogram, audio- and video information, events marks, and for their analysis and archiving for differential epilepsy diagnostics.

■ **EP-studies “Encephalan-EP”** – studies of long-latency visual and auditory evoked potentials, somatosensory, MMN, CNV, P300, and visual EP for chess pattern.

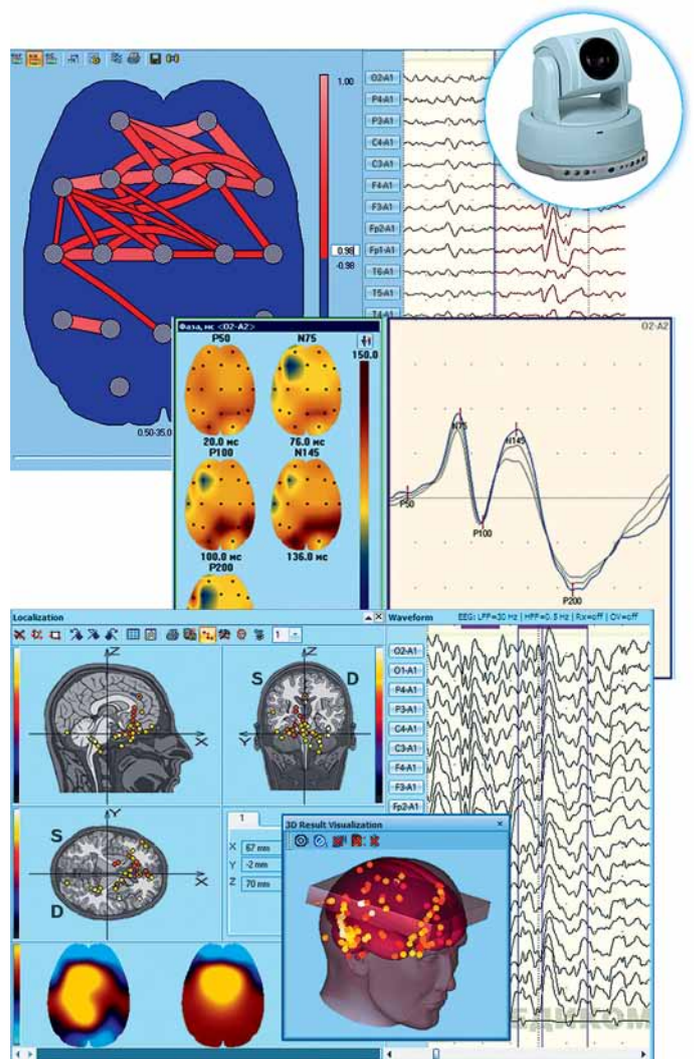
■ **Software “Encephalan-AVS” for EEG and EP studies with audio-visual stimulation uses** different scenarios of cognitive stimulation. There is an option of sub-sensory (unconscious) stimuli presentation with marking and response control.

■ **3D localization of electric activity sources “Encephalan-3D”** provides display of nominal source of electric activity on three projections of brain cut in the form of spatial dipole cloud, which allows localizing focus of EEG epileptiform activity or EP components source.

■ **Analysis of super slow brain activity synchronously with EEG recording “Encephalan-SSA”** (patent RF 2252692). Trends of super slow potentials dynamics and topographic maps of instant values and reactive changes of DC-potentials' level to functional tests carried out allow evaluating indirectly the cerebral energy exchange and metabolic changes dynamics.

■ **Analysis of functional brain asymmetry “Encephalan-FBA”** provides visualization of intercentral connections map basing on the calculation of mutual functions (cross-correlation, cross-spectrum, coherence function) in order to diagnose inter- and intracentral interaction during different types of action.

■ **Heart rate variability analysis “HRV”** for evaluation of VNS and neurohumoral regulation of a patient in initial (background) state and considering vegetative response



to provoking actions. Provides the evaluation of adequacy of physical and psycho-emotional stresses, and drugs effect and treatment efficiency control.

Electroencephalographs' basic specifications

■ **Number of recorded parameters:**

modification 08: 19 EEG, 6 REG, 1 ECG;

modification 10: 21 EEG, 6 REG, 4 Poly, 1 ECG;

■ **22-bit AD converter, ADSP processor.**

■ **Sensitivity:**

0,1–200 $\mu\text{V}/\text{mm}$ (21 stages)	for EEG and EP;
0,02–5 mV/mm (8 stages)	for super-slow potentials;
5–500 $\mu\Omega/\text{mm}$ (7 stages)	for volume REG;
0,1–10 Ω/mm (7 stages)	for differential REG;
0,1–200 $\mu\text{V}/\text{mm}$ (13 stages)	for polygraphic channels (modification 10).

■ **Low-pass filter (LPF):** 5–70 Hz;

■ **High-pass filter (HPF):** 0,016–16 Hz;

■ **Ultra-low noise level:** 0,9 μV ;

■ **Common-mode rejection ratio:** > 125 dB;

■ **Rejection filter:** 50–60 Hz;

■ **Integrated calibration:**
square (1 Hz)
or harmonical (5 Hz) signal 5–4000 μV ;

■ **Photo- and phonostimulation control;**

■ **PC communications:** USB

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