Electroencephalograph-recorder computerized portable "Encephalan-EEGR-19/26" ("Mini" modification)





MEDICOM MTD

Taganrog, Rostov region, Russia, 347900, 68 Frunze Str. – production postal address, 99 Petrovskaya Str. – legal address

www.medicom-mtd.com

Phones: +7 (8634) 62-62-42, 62-62-43, 62-62-44, 62-62-45, 38-34-67

Fax: +7 (8634) 61-54-05 (24 hours)

e-mail: office@medicom-mtd.com

Service e-mail: service@medicom-mtd.com

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Multichannel multifunctional modular transformable electroencephalograph-recorder "Encephalan-EEGR-19/26", "Mini" modification:

- Data registration by 10 channels with the main patient transceiver-recorder ABP-10 (9 EEG derivations).
- Registration of EEG and up to 20 or more other parameters using additional wireless units and modules.
- Quality registration using original EEG electrodes, electrode systems with elastic fixing caps, adapter cables and other accessories from EEG Electrode Set ES-EEG-10/20 "Encephalan-ES", which is included into electroencephalograph-recorder "Encephalan-EEGR-19/26" set, as well as other electrodes and sensors from electroencephalograph-recorder set.

Application modes for electroencephalograph-recorder:

- **telemetric** (wireless interface technology Bluetooth®);
- autonomous (recording data onto the memory card Holter-type);
- autonomous-telemetric (data backup onto the memory card of the patient transceiver-recorder during telemetric registration).

Electroencephalograph-recorder is available in 4 models:

Model	Description
"Encephalan-EEGR-19/26" AT-Mini	Autonomous (saves data onto a memory card), telemetric or autonomous-telemetric (with data backup onto the memory card) study modes. Registration of parameters with polygraphic channels of wireless units and modules of electroencephalograph-recorder.
"Encephalan-EEGR-19/26" AT-Mini-Video	Provides additional registration of video data simultaneously with recording EEG and other parameters.
"Encephalan-EEGR-19/26" AT-Somno	Autonomous, telemetric or autonomous-telemetric polysomnographic study modes in neurological or epileptological medical departments or at patient's home. Registration of parameters with polygraphic channels of wireless units and modules of electroencephalograph-recorder.
"Encephalan-EEGR-19/26" AT-Somno-Video	Provides additional registration of video data simultaneously with recording EEG and other parameters during polysomnographic studies.

Enhanced functionality and application of electroencephalograph-recorder in clinical practice, sports, industrial and institutional medicine, psychophysiology and scientific research are provided by a basic autonomous transceiver-recorder ABP-10, additional wireless units, modules, sensors and accessories, along with methodical software (SW) from electroencephalograph set.

Software from the electroencephalograph-recorder set

Software name	p.	Medical purpose (briefly)
Main software for n	nulticha	annel electroencephalographic and neurophysiological studies
Main software for EEG studies "Encephalan-EEGR", telemetric or autonomous-telemetric studies, "Elite" suite	5	EEG studies, visual data analysis, quantitative methods of EEG analysis, data record and synchronization from additional wireless devices, generation of EEG study report.
Software that extends	the fun	ctionality of electroencephalograph-recorder during EEG studies
"Encephalan-VLFA" software for analysis of very low frequency activity (patented in RF #2252692)	20	Analysis of very low frequency activity (DC potential) synchronously and simultaneously with the EEG recording from the same derivations for indirect assessment of cerebral energy exchange and reactivity (the dynamics of metabolic changes).
"Encephalan-FBA" software for functional brain asymmetry analysis	20	For diagnostics of hemispheric and intrahemispheric dysfunctions, identification of foci of pathological activity, treatment monitoring, studies of topical features and intercentral interaction with the various functional tests.
"HRV" software for heart rate variability analysis	20	Assessment of autonomic nervous system and neurohumoral regulation of the patient based on a study of heart rate variability to assess the adequacy of the physical and psycho-emotional stress.
Software	e and a	ccessories for long latency evoked potentials study
"Encephalan-EP" software for EP-studies, "Basic" and "Professional" suite	21	Study of long-latency evoked potentials – visual, auditory, somatosensory, cognitive (CNV and P300), and the visual EP for chess pattern.
"Encephalan-AVS" software suite for EEG and EP studies (cognitive EP) using audiovisual stimulation	22	EEG and EP studies for various clinical and scientific tasks in neurology, psychophysiology, studies of the mechanisms of perception using cognitive stimulation.
Software of electroencept	nalogra	ph-recorder for additional study types at continuous EEG monitoring
"Encephalan-PSG" – somnological studies – polysomnography, "neurological" suite	23	Analysis of sleep phases, automatic building and manual editing of hypnograms, highlighting the sleep events, generation of reports on sleep stages distribution.
"Encephalan-PSG" – somnological studies – polysomnography, "maximal" suite	23	Analysis of sleep phases, automatic building and manual editing of hypnograms, highlighting the sleep events, generation of reports on sleep statistics, distribution of sleep stages, cardiorespiratory disorders, SpO ₂ , etc.
"Encephalan-MPA" software for multiparameter analysis of signals from polygraphical channels in combination with EEG signals (patented in RF #2252692)	23	Calculation and visualization of trends, reflecting cardiocycle-to-cardiocycle (in conjunction with the ECG R-wave) dynmics of various physiological indicators of cardiovascular (CVS), autonomic (ANS) and central nervous system (CNS).
"Encephalan-CFM" for cerebral functions monitoring	24	Dynamic aEEG analysis for neurophysiological monitoring at continuous EEG monitoring in neonatology, ICU and resuscitation department, and for scientific research.
"Encephalan-NM" for neuromonitoring	24	Calculation and visualization of trends of the CNS, ANS and cardiorespiratory system physiological parameters in the same time scale for the continuous dynamic monitoring and state assessment.
"Encephalan-CM" for cardiorespiratory monitoring and scientific research	25	Additional cardiorespiratory monitoring using 3 additional bipolar ECG channels and impedance-based pneumogram channel of a PG-ECG Connector synchronously with other recorded parameters.
EEG-videomonitoring "Encephalan-Video"	39	Completely synchronized recording of EEG/PSG and data from one or more video cameras in daytime or at night, its analysis and archiving for the differential diagnosis of epilepsy and diagnosis of sleep disorders.
Additional software for psychophysio	logical	analysis and testing, functional biocontrol and neurobiocontrol with biofeedback
"Egoscop" objective analysis and testing, (patented in RF #2319444)	43	New innovative level of psychodiagnostics (paperless technology) with synchronous registration of motor activity parameters of the subject on the touch screen tablet, and physiological indicators that reflect the emotional reactions in the process of testing and data analysis in relation to the semantic clusters of tests
"Rehacor" software for functional biocontrol with biofeedback training	46	Procedures of functional biocontrol with BFB (biofeedback and neurobiofeedback) for improvement of neural regulation in various disorders, increasing stress tolerance, correction of the status, training skills of self-control and optimal functioning of the athletes, students, top managers and persons of responsible and stressful professions. Scenario Editor creates new procedures and provides the assessment of a procedure and course effectiveness.

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^{*}The external appearance of the products is given as an example and may have some differences that do not affect functionality when delivered.

Item # Ref. no. Description and figure Comments

Electroencephalograph-recorder computerized portable "Encephalan-EEGR-19/26"

To form a sales package, select from this table a set of ABP-10, accessories, electrodes, sensors, additional modules and software.

Sets of patient transceiver-recorder ABP-10 with Software EEG studies "Encephalan-EEGR" 1. Select one of the ABP-10 equipment sets A_6014 "Autonomous-Telemetric" set includes: Provides: 1.1. • Autonomous patient transceiver-recorder (ABP-10): 10 channels providing registration of EEG, ECG, EMG, EOG and other indices, embedded body telemetric mode with position sensor, integrated telemetric interface (Bluetooth®) of connection to PC and additional wireless modules, units or sensors of electroencephalographdata backup onto the memory card; recorder. · autonomous mode • Memory card and function of autonomous data recording (Holter-EEG) with further transmission to PC and analysis. (Holter-EEG/PSG) with • Accessories: wireless PC Adapter "IB-4" (USB-Bluetooth), rechargeable batteries set (type - AA, 4 pcs., including 2 additional), charger, calibrator, check lead, data record onto the USB cable for data transfer. memory card. · Operation documentation. Required: Rechargeable · accessories: batteries set Wireless PC · electrode systems; Adapter IB-4 electrodes; cover bag for autonomous studies or Memory table mount for stationary card studies: Buyses · additional wireless units. modules and sensors; **&** 0 Encephalan-EEGR-19/26 computing hardware and office equipment: Charger video equipment kit and Patient software for EEGvideomonitoring; transceiver-recorder Data (ABP-10) Cable · additional software. Check Lead Calibrator • Software for autonomous-telemetric EEG studies "Encephalan-EEGR", "elite" suite. Long-term telemetric registration, data recording on a memory card and export to PC, their visual analysis and processing, continuous measurement and record of electrode impedance and potentials, referential reconstruction of EEG data, split mode. Quantitative methods of EEG analysis: spectral and amplitude topographic mapping, coherent function, autocorrelation function, cross-spectrum, automatic search of non stationary fragments and epileptic activity, protocol of EEG studies forming, automatic artifact suppression on EEG, record, synchronization and visual analysis of data from additional wireless devices, export of study results to universal data formats, record of data and analysis results on a disk for 12.0 further viewing and consultation, print manager for studies results. Patient data management "Cardfile". 0.9

"Telemetric" set includes:

- Autonomous patient transceiver-recorder (ABP-10): 10 channels providing registration of EEG. ECG. EMG. EOG and other indices, embedded body position sensor, integrated telemetric interface (Bluetooth®) of connection to PC and additional wireless modules, units or sensors of electroencephalographrecorder (to be selected from this catalogue).
- There is an option of switching the ABP-10 (A 6035) from a master mode into a slave mode the option of using Poly-10. Allowed co-work of the main ABP-10 with two ABP-10 in slave mode to increase the number of polygraphic channels of registration (channels in addition to the main patient transceiverrecorder ABP-10) to 20.
- Accessories: wireless PC Adapter "IB-4" (USB-Bluetooth), rechargeable batteries set (type AA, 4 pcs., including 2 additional), charger, calibrator, check lead.
- · Operation documentation.
- Software for telemetric EEG studies "Encephalan-EEGR", "elite" suite. Continuous record and data storage, processing, visual analysis of recorded data, continuous measurement of electrode impedance and potentials, referential reconstruction, split mode. Quantitative methods of EEG analysis: spectral and amplitude topographic mapping (2D,3D), coherent function, autocorrelation function, cross-spectrum, automatic search of non stationary fragments and epileptic activity, protocol of EEG studies forming, automatic artifact suppression on EEG, record. synchronization and visual analysis of data from additional wireless devices, export of study results to universal data formats, record of data and analysis results on a disk for further viewing and consultation, print manager for studies results.
- · Patient data management "Cardfile".

The external appearance of "Telemetric" set components (A_6035) is similar to the external appearance of "Autonomous-Telemetric" set components (A 6014).

The set does not include:

- · memory card;
- · function of autonomous data recording onto a memory card and their export to PC:
- · USB cable for data transfer.

Required:

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accessories; electrode systems; electrodes; cover bag for autonomous studies or table mount for stationary studies: additional wireless units, modules and sensors: computing hardware and office equipment; video equipment kit and software for EEG-videomonitoring: additional software.

1.3. A 6429

"Autonomous-Telemetric - Additional recorder" (EEG/PSG Holter) set includes:

- Autonomous patient transceiver-recorder (ABP-10): 10 channels providing telemetric and autonomous registration of EEG, ECG, EMG, EOG and other indices, embedded body position sensor, integrated telemetric interface (Bluetooth®) of connection to PC (to control the connection quality) and additional wireless modules, units or sensors of additional recorder (to be selected from this catalogue).
- Memory card and function of backup or autonomous (Holter-EEG/PSG) data recording onto ABP-10.
- Accessories: rechargeable batteries set (type AA. 4 pcs., including 2 additional), charger, calibrator, check lead.
- Operation documentation.

The external appearance of "Autonomous-Telemetric – Additional recorder" set components (A 6429) is similar to the external appearance of "Autonomous-Telemetric" set components (A 6014).

Attention:

- Additional recorders (up to 8) can be used if the main electroencephalograph-recorder ("Autonomous-Telemetric" or "Telemetric+" set) and a computer (Real Time Work Station) with Installed Software Suite are purchased.
- The computer is required for telemetric connection to control the quality of installation of additional recorder sensors, as well as to save and process data of autonomous study.
- If there is no required software for additional recorders, it must be purchased and installed at the computer of the main electroencephalograph-recorder.

Not supplied with the

- wireless PC Adapter "IB-4" (USB-Bluetooth);
- Software EEG studies and Software "Cardfile".

Required:

accessories; electrode systems, wireless units, modules and sensors; cover bag for autonomous studies or table mount for stationary studies.

2.		Accessories to electroence	phalograph-recorder	
2.1.	A_4765	Cover bag for autonomous patient transceiver-recorder ABP-10 The set includes: • shoulder strap; • waist belt for fixing cover bag on patient's body.	shoulder strap waist belt	Used for portable application of autonomous patient transceiver-recorder ABP-10
2.1.1.	A_7652	Set of fixing belts Used for fixing modules and units on patient's body at various studies The set includes: • chest belt (extension included); • waist belt (extension included); • cable fixers.	chest belt waist belt fixer	Required for fixing autonomous patient transceiver-recorder ABP-10, wireless pulse oximeter module and other modules at PSG studies, multiparametric data registration and EEG-Videomonitoring.
2.2.	A_2732	Wireless Movement Sensor (for body position) The set includes: • battery (type – AAA, 2 pcs., including 1 additional); • chest fixing belt.		Used at continuous EEG monitoring to detect body position – when seating, standing, walking, lying on the side (left or right), prone or on the back, and evaluate patient movement activity

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2.3.	A_1715	Voice Event Marker DCM-32M (specialized digital event marker) Includes: • battery (type – AAA, 2 pcs., including 1 additional); • USB cable.		For recording voice comments (study log) and marking events during autonomous study with further synchronization of recorded data with data of EEG/PSG studies. Required for autonomous EEG studies (Holtertype)
2.4.	A_2143	Memory Card additional (spare) for autonomous patient transceiver-recorder ABP-10 ("Autonomous-Telemetric" or "Autonomous-Telemetric – Additional recorder" set) • Type – microSD; • class – 4 or higher • recommended manufacturer – SanDisk; • capacity – up to 32 GB.	Sandiak Might	For autonomous recording of all registered data onto ABP-10 for more than 48 hours.
2.5.	A_5447	Mains Supply Adapter For ABP-10 powering from the mains (220V, 50Hz) or USB port		For stationary use, alternatively to autonomous powering from accumulators.
2.6.	A_2329	SW-key (USB)	SW-key REF A 2029 SN 03013001 Medicom MTD Ltd	Allows working with purchased software at any additional clients PC, including network variant.

3.		Stimulator SFN/FO-04 for photo-, phono- and	d electro stimulation with accessories	
3.1.	A_2624	Autonomous stimulator SFN/FO-04 with integrated LED matrix. Used for photo-, phono- and electro stimulation functional tests during telemetric EEG/EP studies, and for assessment of reactivity in ICU and resuscitation department The set includes rechargeable batteries (type – AA, 4 pcs., including 2 additional).		Should be additionally supplied with: • headphones for phonostimulation; • wireless electrostimulator; • LED tube for photostimulation; • power adapter from USB port or the mains 220V
3.1.1.	A_5447-2	Mains supply adapter For stimulator powering from the mains (220V, 50Hz) or USB port	April Ricani	For stationary use, alternatively to autonomous powering from accumulators.
3.1.2.	A_3149	Calibrated Headphones		For phonostimulation Used at EEG and auditory EP studies. Connected to the Stimulator SFN/FO-04.
3.1.3.	A_2940	LED Tube FO-06 TD (children) Fixed with elastic cap for electrode system or cover cap for adhesive cup EEG electrodes	A COLUMN TO THE PARTY OF THE PA	For photostimulation Connected to the Stimulator SFN/FO-04. If the LED tube is used, the
3.1.4.	A_3072	LED Tube FO-06 TV (adults) Fixed with elastic cap for electrode system or cover cap for adhesive cup EEG electrodes		LEDs matrix in the stimulator SFN/FO-04 is disabled. Cannot be used without SFN/FO-04.

1.5.	A_2991	LED goggles FO-03 (photostimulator) For flash visual EP studies. Allows changing flash intensity separately for the left and right eye.		For photostimulation Connected to the Stimulator SFN/FO-04. If the LED tube is used, the LEDs matrix in the stimulator SFN/FO-04 is disabled. Cannot be used without SFN/FO-04.
.6.	A_4008	Wireless Electrostimulator The set includes: • strap fixer; • battery (type – AAA, 4 pcs., including 2 additional).	Windows Geotros Minustry Medican Stro Lin Medican Stro Medi	For somatosensory stimulation Used for assessment of reactivity in ICU and resuscitation department, as well as in long-latency somatosensory EP-studies (if the software "Encephalan-EP" is purchased). Operated by stimulator SFN/FO-04. Cannot be used without SFN/FO-04.
1.7.	A_6430	Floor Stand For stationary use of stimulator SFN/FO-04		

4.	Sets of accessories with electrode systems for continuous EEG monitoring by 8 derivations				
4.1.	The sets w	ith electrodes for contact gel	Electrode system	Used with patient transceiver-recorder	
	The sets in	nclude:		ABP-10 for EEG-	
	electrode s	systems ES-EEG-8-3;		Videomonitoring, Holter- EEG, PSG studies and	
		are fixed in the eyelets of elastic fixing caps. Wires for electrodes are grouped in a common have a group connector to ABP-10.		neuromonitoring.	
	Provides re	gistration of 9 EEG derivations.		Required: electrode gel.	
	When conn sensors wit	necting electrode system to transceiver-recorder ABP-10, there is 1 free polygraphic channel for the micro-8 connector (usually used for ECG and respiratory effort).		Chin fixer for cap ES-EEG	
		tic fixing caps ES-EEG with eyelets for electrodes and covers for them – 5 sizes, fixer for s, chest fixing belt, syringe with plastic nozzles set for electrode gel insertion.	Catalan Appropria	can also be purchased (A_0497, A_0496).	
4.1.1.	A_2493-41	ES-EEG-8-3B "Baby" set Sizes from 34 to 45.	Electrode of the system Elastic cap	Required for PSG studies:	
			with attached electrode system	additional units, modules and sensors (see recommendations on sales package selection: Polysomnographs based on electroencephalographs	
4.1.2.	A_2493-42	ES-EEG-8-3C "Children" set Sizes from 45 to 55.		"Encephalan-EEGR-19/26", "Mini" modification). Also required – ECG cable for bipolar derivation (A_8302).	
4.1.3.	A_2493-43	ES-EEG-8-3A "Adult" set Sizes from 55 to 66.	Strap for cap fixing and chest belt Cover cap		

4.2. The sets with cup adhesive EEG electrodes Electrode system Differs in a more reliable fixation of the The sets include: electrodes and highquality EEG recording. electrode systems ES-EEG-8-3(c); Used with patient Wires for electrodes are grouped in a common cable and have a group connector to ABP-10. transceiver-recorder Provides registration of 9 EEG derivations. ABP-10 for EEG-Videomonitoring, Holter-When connecting electrode system to transceiver-recorder ABP-10, there is 1 free polygraphic channel for EEG, PSG studies and sensors with micro-8 connector (usually used for ECG and respiratory effort). neuromonitoring. • set of protective elastic fixing cover caps - 5 sizes, fixer for cover caps, chest fixing belt; Required: • adhesive plaster Omnifix - 1 pcs.; • electrode paste EC2, · color montages of electrode placement. TEN-20 or similar; Adhesive electrode • glue-collodion (probe is of the system A 2493-45 ES-EEG-8-3C(c) "Children" set 4.2.1. provided), glue remover, Sizes from 45 to 55. compact hair-dryer for quick gel drying (purchased individually). Chin fixer for cover cap is purchased if necessary (A_0497, A_0496). Strap for cap fixing Required for PSG and chest belt studies: additional units, modules and sensors (see recommendations on Electrode system 4.2.2. A 2493-46 ES-EEG-8-3A(c) "Adult" set sales package selection: attached to a patient Sizes from 55 to 66. Polysomnographs based electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification). Also required – ECG cable for bipolar derivation (A_8302). Omnifix.

Adhesive plaster

Cover cap

5.		stationary EEG studies		
5.1.				
5.1.1.	A_4062	Connector EEG-9 (9 EEG, 1 ECG) Used to record 9 EEG derivations (including A1-A2 reference electrodes difference) and 1 ECG derivation using electrodes with touchproof connector at routine EEG studies, cerebral functions monitoring, neuromonitoring. Comes complete with laminated color montages of electrode placement.		Required: • the set of EEG electrodes and accessories SEEG-8/21 or set of EEG cup electrodes (adhesive type); • protective cover for conductors of EEG electrodes (A_0129).
5.1.2.	A_4062-1	Connector EEG-9 (10 EEG) Used to record 10 EEG derivations (A1-A2 reference electrodes are combined) using electrodes with touchproof connector at routine EEG studies. Comes complete with laminated color montages of electrode placement.		
5.1.3.	A_5452	Connector defibrillation-proof Used to record 9 EEG derivations (including A1-A2 reference electrodes difference) and 1 ECG derivation using electrodes with touchproof connectors in ICU and resuscitation department at EEG monitoring for brain death statement, cerebral functions monitoring by 5 derivations, neuromonitoring.	Roduce current electrode impedance tudices by 10 kg. A1 F3 C3 P3 D1 E3C3- N A2 F4 D4 D2 E3C3-	At customer's option for common cerebral functions monitoring: • set of single EEG electrodes ES-EEG-11/TP (A_2910-5); • set of fixing caps at customer's option (A_7408, A_7409, A_7410); • disposable ECG electrodes (hydrogel A_6753); • electrode extension leads set (A_6679).

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5.2.	A_5528	Table mount additional to ABP-10 The set includes a clip and a holder.		Can be used for convenient operation with ABP-10 at stationary EEG registration.
5.3.	A_2443	Adapter PSG Used for PSG studies. Provides registration of 6 EEG, 2 EOG, 1 EMG and 1 ECG derivations using electrodes with touchproof connector.	EMG- ECG- E001R (02) (Cd F4 A1 N LANG- ECG- E001 O1 (C3 F3 A2)	Required: • the set of EEG cup electrodes (adhesive type) for 6 or 9 EEG; • protective cover for conductors of EEG electrodes (A_0129).

6.		Sets of cup EEG electrodes for contact gel with to for use with connectors and adapters in stati		From EEG Electrode Set ES-EEG-10/20 "Encephalan-ES"
6.1.	A_2493-96	Set of cup EEG Electrodes and accessories SEEG-8/21 Cup electrodes for EEG registration by 9 derivations. Used with contact electrode gel and caps set of rubber straps The set includes: cup EEG electrodes for contact electrode gel (electrode wire length 1.2 m) – 12 pcs.; set of EEG electrodes fixers "ear clips" – 4 pcs.; set of snap connector wires for disposable ECG, EOG, EMG electrodes – 2 pcs.	conductors for disposable ECG, EOG and EMG electrodes ear clip	Electrodes for contact electrode gel fixed with caps of rubber straps For routine EEG studies by 9 EEG derivations with connector EEG-9. Required: • electrode gel; • disposable electrodes; • caps set of rubber straps for 9 EEG electrodes (A_2804-1).
6.1.1.	A_2804-1	Caps set of rubber straps for EEG electrodes The set includes 3 resizable caps with sizes 48-54; 54-58; 58-62		with cup EEG electrodes (for contact electrode gel); with bridge EEG electrodes

7.		Set of bridge EEG electrodes with connectors in		
7.1.	A_5891-1	Bridge EEG Electrodes set for 9 EEG derivations	EEG bridge electrodes	Fixed with caps of rubber straps
		The set includes: • bridge EEG electrodes – 12 pcs., including 3 additional;		For routine EEG studie by 9 EEG derivations.
		ear EEG electrodes with a clip – 4 pcs., including 2 additional;		Used with connectors
		• snap connector wires for bridge EEG electrodes and disposable ECG, EOG or EMG electrodes (wire length 1.2 m) – 14 pcs., including 3 additional.		EEG-9. Required:
			C S A	 caps set of rubber straps (A_2804-1);
				disposable ECG electrodes.
			pick-up cables for EEG bridge electordes	
			ear EEG electrode with a clip	

8.		Set of Cup (adhesive type) EEG Electrodes with touchproof connector for use with connectors for continuous EEG monitoring		
8.1.	A_5332	Set of Cup EEG Electrodes (adhesive type) for 6 or 9 EEG derivations Length – 1.2 m The set includes: • cup electrodes for EEG, EMG, EOG and ECG registration – 12 pcs., including 1 additional; • adhesive plaster Omnifix – 1 pcs	adhesive plaster Cup electrodes adhesive plaster Comifix EASTO Market and divisors and all all and any and all all and any and all all and any and all all any and all all any and any and all all any and any and all all any	Differs in a more reliable fixation of the electrodes and high-quality EEG recording. Recommended for PSG studies. Used for continuous EEG monitoring, neuromonitoring, brain death statement and EEG/PSG studies. Electrodes are applied with: • connectors EEG-9; • adapter PSG. Required: • electrode paste EC2, TEN-20 or similar; • glue-collodion (probe is provided), glue remover, compact hair-dryer for quick gel drying (purchased individually at pharmacy or shop); • cover cap (A_5018-3, A_5019-3, A_5020-3); • protective cover for conductors of EEG electrodes from cover cap to connector EEG-9 or adapter PSG (A_0129).

9.		Additional accessories for adhesive cup l	EEG electrodes	From EEG Electrode Set ES-EEG-10/20 "Encephalan-ES"
9.1.		tective elastic fixing cover caps ve cup electrodes	protective cap cove x-type fixer	r caps Meant for additional fixation and coverage of adhesive cup electrodes and conductors to them
9.1.1.	A_5018-3	Set of protective elastic fixing cover caps, "baby" Sizes from 34 to 45 – 5 pcs. The set includes chest belt fixing to a baby diaper.		at continuous studies. Protective cap x-type fixer can also be fixed to the chest belt of wireless body
9.1.2.	A_5019-3	Set of protective elastic fixing cover caps, "children" Sizes from 45 to 55 – 5 pcs. The set includes chest belts (2 pcs. of different sizes) and protective cap x-type fixer.		position sensor or to the chest belt from the set of fixing belts.
9.1.3.	A_5020-3	Set of protective elastic fixing cover caps, "adult" Sizes from 55 to 66 – 5 pcs. The set includes protective cap fixer and fixing chest belt.		
9.2.	Chin fixers	s cap or cover cap		If necessary, the customer can additionally purchase a chin fixer for fixation of
9.2.1.	A_0497	Chin fixer "adult"		cap or cover cap alternatively to fixing belt and chest belt
9.2.2.	A_0496	Chin fixer "children"		

9.3.	A_0129	Protective cover for conductors of EEG electrodes		For the sets of cup adhesive EEG electrodes
		Covers cable from cover cap to connector EEG 9 or adapter PSG.		
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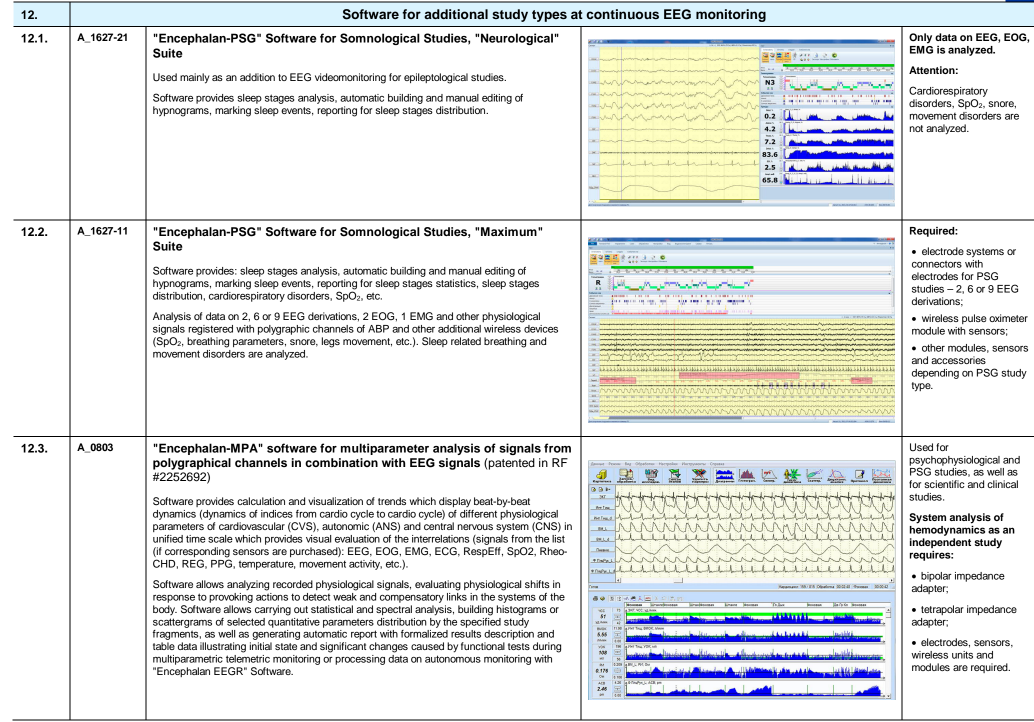
delivery set.

Software allows analyzing selected fragments of continuous ECG records (24 hrs. night

recording) at long-term EEG/PSG studies or multiparameter monitoring.

11.		Software and accessories for long-lat	ency evoked potentials study	
11.1.	A_0500	"Encephalan-EP" Software for EP-studies, "Basic" Suite For long-latency EP studies: visual and auditory, somatosensory, cognitive EP (CNV and P300). Software generates specified stimulation scenarios of different modality, records and analyzes long-latency and cognitive EP for objective analysis of corresponding analyzers' state and highest cognitive functions to diagnose and treat pathologies of central character.	Discontinuous and social and so	The stimulating devices (photo, phono- or somatosensory (electro-) stimulators from the stimulator SFN/FO-04 set) are required depending on the selected modality of EP studies. Cognitive EPs require a button sensor.
11.1.1.	A_4009	Patient Button Unit (five button response pad) For detecting patient's response (pressing the specified button, 5 buttons) on presented stimulus while using the "Encephalan-AVS" Software. The set includes battery (type – AAA, 4 pcs., including 2 additional).	F3 M	Required for study of cognitive (CNV and P300, MMN) EP, and for EEG and EP studies with audio-visual stimulation.
11.2.	A_0650	"Encephalan-EP" Software for Evoked Potentials studies, "Professional" suite (upgrading the "Basic" suite) For study of Visual Evoked Potentials (VEP) to Chess Pattern Reversion.	Total Control of Contr	Required: • additional monitor (21'); • sensor of videostimulus synchronization.

22				
11.2.1.	A_4178	Videostimulus synchronization sensor Provides accurate detection of videostimulus presentation moment.		It used at the study of the visual EP to pattern reversal and at EEG and EP study to audio-visual stimulation.
11.3.	A_0712	"Encephalan-AVS" Software Suite for EEG and EP Studies Using Audiovisual Stimulation Software provides flexible forming and playback of scenarios of cognitive stimulation using graphic images, audio files and text information as stimuli. Images can be of tiff, jpg, bmp, gif formats with any resolution, including FullHD; audio files – formats wav, mp3; text information can be customized by font color and size, background color, and area of visualization on the screen. Option of unconscious stimuli presentation with direct and inverse masking with control of responses (latent periods of button pressing). Accurate synchronization of presented stimuli and recorded physiological signals (EEG, EP), which allows carrying out EEG and EP studies (cognitive EP) to solve different clinical and scientific tasks in neurology, psychophysiology, studies of perception mechanisms, etc.	Company Comp	Required: additional monitor for stimuli presentation; headphones or acoustic system for audio stimuli presentation; patient button unit and sensor of videostimulus synchronization.



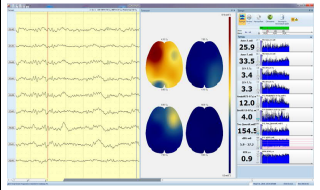
If used in neonatology, requires:

- electrodes and accessories for cerebral functions monitoring;
- EEG-9 connector.

The text of the Atlas in

and vessels, oxygen saturation SpO2, oculomotor manifestations, etc.), movement activity and body position changing in unified time scale in long multiparametric monitoring.

Software gives an information in digital and graph form for long-term dynamic monitoring and evaluation of the patient's state in ICU and can be used at clinical and scientific research.



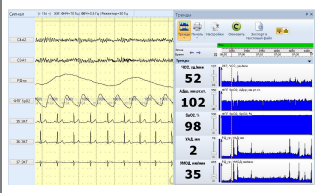
Trends are based on the signals recorded by means of electrode systems and electrodes for EEG registration, as well as sensors and wireless units and modules that are necessary for monitoring.

12.6. A_0803-2

"Encephalan-CM" for cardiorespiratory monitoring and scientific research

Building of averaged cardiointervalogram trends (dynamics of HR and RR-intervals), indirect systolic, diastolic, and mean arterial pressure obtained by calculation based on the pulse transit time (PTT) characterizing the rigidity of the arterial bed, and simultaneous with other indicators visual analysis. Detection of episodes of cardiac arrhythmias and latent ischemia in relation to respiratory disorders (apnea) for PSG studies.

3 additional bipolar ECG channels and channel of impedance pneumogram of PG-ECG Connector are used. ECG and impedance pneumogram signals are recorded synchronously with other indices.



Additionally used for polysomnography, neuromonitoring, multiparameter monitoring.

Requires purchasing the connector PG-ECG and four free polygraphic channels.

Set of additional cables

For continuous EEG monitoring at PSG studies.

Required:

- · electrode gel;
- disposable electrodes for EOG and EMG registration;
- · additional units. modules and sensors for PSG studies (see recommendations on sales package selection: Polysomnographs based electroencephalographs "Encephalan-EEGR-19/26". "Mini" modification). Also required -ECG cable for bipolar derivation (A_8302).

Chin fixer for cap ES-EEG is purchased if necessary (A_0497, A_0496).

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13.2.	The sets wi	th cup adhesive EEG electrodes	Electrode system	Differs in a more reliable
	The sets in	clude:		fixation of the electrodes and high-
	electrode s	systems ES-EEG-6-3(c);		quality EEG recording.
	Wires for ele	ectrodes are grouped in a common cable and have a group connector to ABP-10.		Recommended for PSG studies.
	Provides reg	gistration of 6 EEG derivations, 2 EOG, 1 EMG.		studies.
	When conne sensors with	ecting electrode system to transceiver-recorder ABP-10, there is 1 free polygraphic channel for h micro-8 connector (usually used for ECG and respiratory effort).		Required: • electrode paste EC2 or
	set of reusal	able adhesive electrodes for ECG, EMG, EOG to electrode system – 5 pcs.;		similar;
	set of prote	ective elastic fixing cover caps – 5 sizes, fixer for cover caps, chest fixing belt;		 additional units, modules and sensors for
	adhesive p	laster Omnifix – 1 pcs.;		PSG studies (see
		ges of electrode placement.		recommendations on sales package selection: Polysomnographs based
				on
13.2.1.	A_2493-58	ES-EEG-6-3C(c) "Children" set Sizes from 45 to 55.	Adhesive electrode of the system Electrode system attached to a patier	electroencephalographs "Encephalan-EEGR- 19/26", "Mini" modification). Also required – ECG cable for bipolar derivation (A_8302); • glue-collodion, glue remover, compact hair- dryer for quick gel drying (purchased individually). Chin fixer for cover cap is purchased if necessary (A_0497, A_0496).
13.2.2.	A_2493-59	ES-EEG-6-3A(c) "Adult" set Sizes from 55 to 66.	Strap for cap fixing and chest belt Cover cap Set of reusable ECG, EMG, EOG electrodes Adhesive plaster	

Set of reusable

ECG, EMG, EOG electrodes

From EEG Electrode Set ES-EEG-10/20 "Encephalan-ES"

Differs in a more reliable fixation of the electrodes and high-quality EEG recording.

Recommended for PSG studies.

For continuous monitoring at EEG/PSG studies, neuromonitoring and scientific research.

Required:

- electrode paste EC2 or similar:
- adhesive ECG, EOG and EMG electrodes;
- additional units, modules and sensors for PSG studies (see recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification).
 Also required ECG cable for bipolar derivation (A_8302);
- glue-collodion, glue remover, compact hairdryer for quick gel drying (purchased individually).

Chin fixer for cover cap is purchased if necessary (A_0497, A_0496).

Adhesive plaster

15.		Units, modules, sensors and accessories for EEG/PSG studies, neuromonitoring, cerebral functions monitoring.		rch
15.1.	A_4404	Wireless Respiration Module Provides synchronous with EEG registration of signals via 4 channels from respiratory sensors during PSG studies. The set includes rechargeable batteries (type – AA, 2 pcs., including 1 additional).		Used as an additional module at continuous PSG/EEG studies and multiparameter monitoring. See recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification. Attached onto the patient's body with a set of fixing belts (A_7652).
15.1.1.	A_4731	Simulator Meant for technical verification of workability of WRM channels, as well as to check the connection between the WRM and the base transceiver-recorder ABP-10.		From the set of Wireless Respiration Module. At customer's option.
15.1.2.	A_5365-1	Set of Sensors and Accessories for Wireless Respiration Module The set includes: • respiratory effort sensor ("RespEff") with fixing belts – 2 pcs. cable length of the thoracal sensor – 0.9 m; cable length of the abdominal sensor – 0.65 m;; • snore sensor cable length – 1.2 m; • oral-nasal thermistor airflow sensor cable length – 1.2 m.	respiration effort sensor airflow sensor	The set can be used for EEG/PSG studies with: • WRM module; • Poly-4 module; • ABP-10 in Poly-10 mode. See recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification.
15.1.2.1.	A_7350	Small additional belt for respiratory effort sensor. For chest circumference of 40-80cm.		
15.1.3.	A_5365	Set of Respiratory Effort Sensors (inductive) and Respiratory Effort Sens	or belts (inductive)	

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15.1.3.1.	A_7869-5	Respiratory Effort Sensor (inductive, A) Abdominal	Pan(A)	
15.1.3.2.	A_7869-6	Respiratory Effort Sensor (inductive, T) Thoracic	and a large state of the state	
15.1.3.3.	A_8891	Set of Respiratory Effort Sensor belts Sizes - from S to L	The source of th	
15.1.4.	A_4406	Pressure Airflow Sensor ("P-Flow") For evaluation of parameters of nasal respiration and detection of breathing disorders basing on pressure gradient		Sensor is connected to polygraphic channels with micro-8 connector. Nasal cannulas are required.

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15.1.5.	Respirator	y airflow sensor cannula	Type and quantity at customer's option.
15.1.5.1. 15.1.5.2.	A_4007-10 A_4007-11	Nasal respiratory airflow sensor cannula (children) Nasal respiratory airflow sensor cannula (adult)	To connect to a wireless pulse oximeter module put the cannula tube, pre-cut to fit the size, onto the nozzle of pressure airflow sensor or nozzle of Luer M type.
15.1.5.3.	A_7624	T-adapter with a tube to connect P-Flow sensor to CPAP mask Adapter for CPAP connection Manufactured by BRAEBON Medical Corporation, Canada	At customer's option
15.1.6.	A_8302	ECG Cable for bipolar derivation with neutral electrode 3 snaps for disposable electrodes. Length – 0.75 m.	For PSG studies with all electrode systems or if it is required to record ECG in portable variant of ABP-10. See recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification.

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15.2.	A_4163-2	Wireless Pulseoximeter Module Provides synchronous with EEG recording of patient arterial blood oxygen saturation (SpO2), P-Flow, body position, as well as snoring evaluation in sleep. Used at PSG studies, cerebral function monitoring, neuromonitoring, clinical and scientific		Used for PSG studies, cerebral function monitoring and neuromonitoring. Attached onto the patient's body
		research.		with a set of fixing belts.
		Includes:	G G	Required:
		 rechargeable batteries (type – AA, 2 pcs., including 1 additional); 		SpO2 sensors;nasal cannulas at
		• nozzle (4 mm) Luer M – 3 pcs.;		customer's option;
		• nozzle (6 mm) Luer M – 3 pcs.		set of fixing belts.
15.2.1.	Fingertip S	SpO2 sensor		Type and quantity at
15.2.1.1.	A_4085-05	Fingertip SpO2 sensor RS-3227 (soft small)	S. Carlotte	customer's option
15.2.1.2.	A_4085-03	Fingertip SpO2 sensor RM-3227 (soft medium)		
15.2.1.3.	A_4085-04	Fingertip SpO2 sensor R-3227 (soft large)		
15.2.1.4.	A_4085-06	Disposable SpO2 sensor		
		Neonatal, for continuous monitoring.	NEONATAL PAGE	
15.2.2.	A_4820	Table support (fixer)		Recommended for
		for fixing Wireless Pulseoximeter Module	Solo Solo Solo Solo Solo Solo Solo Solo	stationary use of the module near the patient. Attached with 3M self-adhesive tape.

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15.3.	A_5359-2	Poly-4 Wireless Module Provides synchronous with EEG registration of signals via 4 polygraphic channels at PSG studies, multiparameter (telemetric or autonomous) monitoring in sports medicine (at athlete's natural behaviour), scientific research, etc. The set includes: • rechargeable batteries (type – AA, 2 pcs., including 1 additional); • N-electrode cable. Poly-4 module in a constant potential measurement mode can provide data input by 4 channels. Two Poly-4 modules can be used within one set of electroencephalograph-recorder.		Required (depending on application): • set of electrodes, sensors and accessories for Poly-4 module; • PG-ECG connector with pick-up cables; • other sensors from this catalogue. Poly-4 module is attached onto the patient's body with a set of fixing belts (A_7652).
15.3.1.	A_7511	Table support (fixer) for fixing Poly-4 Wireless Module		Recommended for stationary use of the module near the patient.
15.3.2.	A_4731	Simulator Meant for technical verification of workability of Poly-4 module channels, as well as to check the connection between the Poly-4 module and the base transceiver-recorder ABP-10.	Manual Ma	At customer's option
15.3.3.	A_5346-1	Mains Power Supply Adapter Connected to a mains (220V, 50Hz) or USB port of computer equipment	The Bloom of the State of the S	For stationary use, alternatively to autonomous powering of Poly-4 module from accumulators.

15.4.		Set of electrodes, sensors and accessories for The set can be used with Poly-4 module or ABP-10, in		
15.4.1.	A_5364	Electrodes, Sensors and Accessories Set for Poly-4 wireless module (movement activity registration) Meant for monitoring the movement activity in natural behavior and also to identify the symptoms of "restless legs" syndrome during PSG studies. The set includes: • wired movement sensor (length – 1.85 m) – 2 pcs.; • cable for 2 EMG derivations (length – 1.85 m) – 2 pcs.	movement sensors EMG cable	The set can be used for EEG/PSG studies with: Poly-4 modules; ABP-10. Disposable ECG electrodes (for EMG registration) are required.
15.4.1.1.	A_5117	Wet Sensor To identify the cases of incontinence during studies.		Additionally to the electrode sets, sensors and accessories of Poly-4 module. Fixed to underwear by sanitary pad (placed into the cut).
15.5.	A_4768	Used: • for advanced cardiorespiratory monitoring, provides synchronous with the EEG recording of ECG parameters by 3 channels and impedance-based pneumogram via 1 channel for visual analysis of cardiorespiratory disorders in the process of EEG / PSG studies; • at multiparametric (telemetric or autonomous) monitoring in sports medicine (in the free behavior of the athlete), scientific research. For convenient attachment the conductors of the electrodes have different lengths – from 0.75 to 1 m.	Konerrop IT-3KT RET A 4700 RET 1020012 CO	PG-ECG connector can be applied with Poly-4 module or ABP-10 in Poly-10 mode. Required disposable ECG electrodes (takes 7 pcs. a study).

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15.6.	A_2732-3	Wireless Movement Sensor For registration of data on the movements of the patient's legs at EEG and PSG studies. It provides data registration to identify the symptoms of "restless legs" syndrome. Includes: • battery (type – AAA, 2 pcs., including 1 additional); • foot fixing ribbon.		For PSG studies as an option to the standard EMG and movement activity registration from legs muscles. 2 sensors are required.	
15.7.	A_4742	Wireless GPS Sensor For tracking patient's location and saving the patient's track in memory of ABP-10 during the autonomous studying synchronously with recorded data. Includes rechargeable batteries (type – AAA, 2 pcs., including 1 additional).		For scientific research in sports and occupational medicine if it is necessary to track movement coordination simultaneously with the registration of physiological parameters.	
15.8.	EEG-electrodes and accessories for cerebral functions monitoring using software "Encephalan-CFM"				
15.8.1.	A_2910-5	Set of single EEG electrodes ES-EEG-11/TP Used for low-channel (up to 5 EEG derivations) cerebral functions monitoring with fixing cover caps with eyelets. The set includes: • set of EEG electrodes (length – 1.2 m) – 7 pcs.; • set of Snap Connector Wires for disposable EMG, EOG and ECG electrodes (wires length 1.2 m) – 3 pcs.; • set of extension leads for hydrogel electrodes – 3 pcs.	single EEG electrodes conductors for disposable electrodes EMG, EOG, ECG extension leads for hydrogel electrodes	Used for low-channel (up to 5 EEG derivations) EEG studies for cerebral functions monitoring. Electrodes are attached into fixing cover caps (elastic net) with eyelets. Used with connectors EEG-9. Required: • electrode gel; • set of fixing cover-caps at customer's option; • ECG (EOG, EMG) electrodes (hydrogel for babies (A_6753) and common disposable for children and adults (A_2714)).	

15.8.2.	Set of fixing	g caps with eyelet holes and covers for them		Type and quantity at customer's option.
15.8.2.1.	A_7408	Set of fixing caps ("Baby") for neonatology. The set includes: caps and covers, sizes from 34 to 45 – 5 pcs.; belt for fixing caps to the baby diaper.		Castallia o opilolii
15.8.2.2.	A_7409	Set of fixing caps ("Children") The set includes: caps and covers, sizes from 45 to 55 – 5 pcs.; chest fixing belt.		
15.8.2.3.	A_7410	Set of fixing caps ("Adult") The set includes: caps and covers, sizes from 55 to 66 – 5 pcs.; chest fixing belt.		
15.8.3.	A_6753	Disposable ECG Electrodes (hydrogel, neonatal) For ECG, EOG, EEG and EMG registration. Wire length – 0.5 m. 3 pcs. in a pack.	So 110 So Concessor Kendall Memora is the fluttedes Electricises Left Memoralus So Concessor S	Used additionally with the set of single EEG electrodes ES-EEG-11/TP (3 pcs. per study) or electrode extension leads set (up to 7 pcs. per study).

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15.8.4. A_6679	Electrode extension leads set with touchproof connectors For disposable electrodes with short cable (0.5 m) for cerebral functions monitoring. Wire length – 0.7 m. The set includes 7 extension leads.		From "Encephalan-CFM" set Used with disposable ECG electrodes (conductor length – 0.5 m) and connectors EEG-9.
15.8.5. A_6434	Set of Cup Electrodes (adhesive type) for EEG registration by 5 derivations Used for cerebral functions monitoring, continuous EEG monitoring, neuromonitoring. Touchproof connectors, color-coded marking, wires length – 1.2 m. The set includes: • cup adhesive EEG electrodes for EEG, EMG, EOG and ECG – 10 pcs.; • adhesive plaster Omnifix.	cup electrodes for EEG, EMG, EOG and ECG derivations adhesive plaster	Required: • electrode paste EC2, TEN-20 or similar; • disposable ECG electrodes; • fixing bondage elastic (A_6901); • set of net elastic cover caps of required sizes (A_5018-3, A_5019-3, A_5020-3). Attachment with gluecollodion is also possible (not recommended for newborns).

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16.	
16.1.	A_6436

Additional autonomous patient transceiver-recorder ABP-10 in Poly-10 mode

Patient transceiver-recorder ABP-10 in Poly-10 mode – additional to the main transceiver-recorder ABP-10 of the electroencephalograph-recorder* (independent use as an electroencephalograph is not provided).

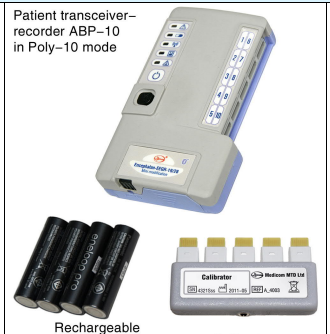
- Used to increase recording channels of different parameters from the electrodes and sensors with micro- 8 connector by 10 polygraphic channels.
- Integrated telemetric interface (Bluetooth®) provides the connection to the main patient transceiver-recorder and synchronization of the recorded data.
- Recorded data is transmitted to the main patient transceiver-recorder and saved, depending on the application, onto the memory card (unattended mode) or transmitted to PC (telemetric mode).

The set includes:

- rechargeable batteries set (type AA, 4 pcs., including 2 additional);
- · calibrator.
- * These functions can be performed by electroencephalograph-recorder "Encephalan-EEGR-19/26" modification "Mini"

in the application variant 2 in 1 due to switching operation modes:

"Electroencephalograph" or "additional Poly-10 module". The main patient transceiverrecorder ABP-10 can work with 2 additional ABP-10.



batteries

Calibrator

Used at PSG studies and multiparametric data registration in clinical and scientific research.

Requires:

- electrodes, sensors and accessories (see recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification);
- cover bag with the set of fixing belts (for portable application);
- power supply adapter and table mount (for stationary application).

Video equipment kit and Software for epileptologycal studies with videomonitoring "Encephalan-Video" 17. The kit is used for continuous synchronized videomonitoring for EEG and PSG studies, CFM 17.1. The manufacturer may monitoring and additional study types. replace the video cameras with similar The kit includes adapted Software for epileptologycal studies with videomonitoring «Encephalanones with the same video». Software provides continuous synchronized EEG/PSG and video data recording, analysis and characteristics without storage. Includes option of short video clip preparation (AVI format) for demonstration of pathological prior notice. manifestations. Specialized "EEG Viewer" application allows viewing specified EEG fragments and video data on doctor's PC (onto CD/DVD discs or other storage devices) using main functions of visual EEG analysis. 37.3 17.1.1. A_2310-42 Mobile Basic Economic kit (day-night): • Sensitivity - 0.07 lx @ F1.2: The kit includes: day-night mode – • fixed digital HD video camera, built-in IR backlight and patient's microphone; a mechanical IR-cut filter; • power injector for the camcorder with a set of cables; • resolution 1920x1080, • Software for epileptologycal studies with videomonitoring "Encephalan-Video". 1280x720, 704x576; • frame rate – 25 fps; • built-in IR illumination; • powering - 220 V (via injector); • built-in microphone. A_2811 17.1.1.1. Portable stand for camera At customer's option

Mobile basic advanced kit (day-night) 17.1.2. A 2310-33 The kit includes: • advanced digital HD video camera with night mode – optical Zoom, rotator, built-in IR backlight for night mode; · video camera network controller; • power injector for the camcorder with a set of cables; • portable stand for camera; • Software for epileptologycal studies with videomonitoring "Encephalan-Video". 17.1.3. A_2310-34 Stationary basic advanced kit (day-night) The kit includes: • advanced digital HD video cameras with night mode – optical Zoom, rotator, built-in IR backlight for night mode, wall bracket for video camera; improving the quality of the night video; video camera network controller; • the patient's microphone (integrated in video camera network controller); • power injector for the camcorder with a set of cables; • Software for epileptologycal studies with videomonitoring "Encephalan-Video".



- Optical zoom 10x;
- day-night modes a mechanical IR-cut filter;
- sensitivity coloured: 0.01 lx @ F1.6 (day), b/w 0 lx @ F1.6, 0 lx (IR, night);
- resolution 1920x1080. 1280x720, 704x576;
- frame rate 25 fps;
- built-in IR illumination:
- powering 220 V (via injector);
- built-in microphone (integrated in video camera network controller).

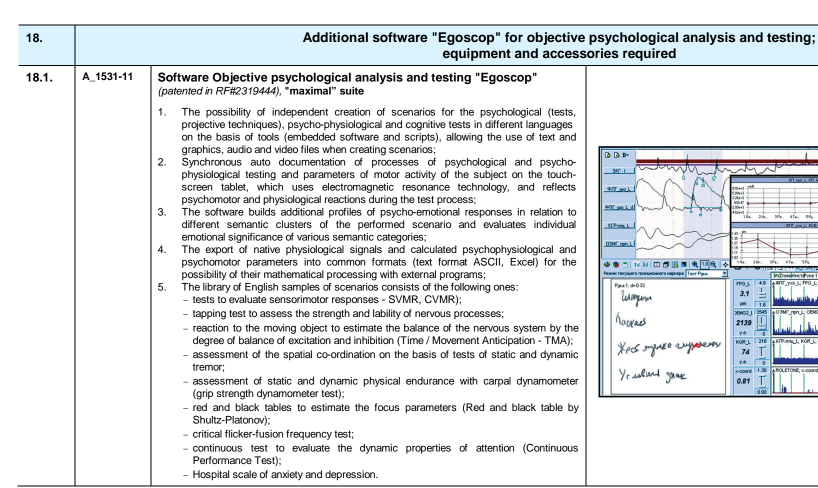
• Optical zoom - 10x;

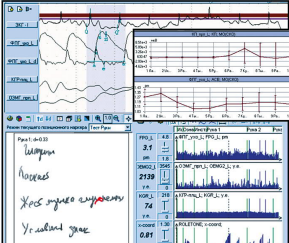
- day-night modes a mechanical IR-cut filter;
- sensitivity coloured: 0.01 lx @ F1.6 (day), b/w 0 lx @ F1.6, 0 lx (IR, night);
- resolution 1920x1080, 1280x720, 704x576;
- frame rate 25 fps;
- built-in IR illumination;
- powering 220 V (via injector);
- built-in microphone (integrated in video camera network controller);
- additional external IR illumination - included in a kit.

- IR lamp for night mode. Provides soft IR light reflected from walls and ceiling, thereby



17.1.4.	A_2310-35	Stationary Professional advanced kit The kit includes: • two advanced digital HD video cameras with night mode – optical Zoom, rotator, built-in IR backlight for night mode, wall bracket for video camera; • IR lamp for night mode. Provides soft IR light reflected from walls and ceiling, thereby improving the quality of the night video; • video camera network controller; • the patient's microphone (integrated in video camera network controller); • 8-port IP switch with a set of cables; • Software for epileptologycal studies with videomonitoring "Encephalan-Video".	network controller IR lamp	Optical zoom – 10x; day-night modes – a mechanical IR-cut filter; sensitivity – coloured: 0.01 lx @ F1.6 (day), b/w 0 lx @ F1.6, 0 lx (IR, night); resolution 1920x1080, 1280x720, 704x576; frame rate – 25 fps; built-in IR illumination; powering – 220 V (via switch); built-in microphone (integrated in video camera network controller);
47.0		Additional accession to vide a proving	IP switch	additional external IR illumination - included in a kit.
17.2.		Additional accessories to video equipm	nent Kits:	
17.2.1.	A_6396	IR-lamp for quality video recording in darkness Provides soft IR light reflected from walls and ceiling, thereby improving the quality of the night video. It can be placed anywhere in the room, without reference to other elements of the EEG-video monitoring kit. It has an independent mains power supply 220.		I Included in stationary video equipment kits. It can be included into mobile kits at customer's option.
17.2.2.	A_8598	Event marker (wireless) For medical staff and patient.		It can't be used with mobile basic economic kit
17.2.3.	A_6386	Intercommunication system between patient room and doctor's workplace. It includes: • loudspeaker with amplifier (connected to the video camera network controller of stationary kits); • doctor's microphone (connected to Real Time Work Station).	SVEN O O O	It can be used only with stationary video equipment kits.





Required:

- · touch graphical input device - a tablet monitor Wacom CINTIQ 13HD, 13.3" or similar:
- electrodes, sensors and accessories of the ABP-Egoscop kit.

The list of tests is available on request, subjected to change as agreed with the customer.

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18.1.1.	A_4627	Kit	of electrodes, sensors and acces	sories ABP-Egoscop	
18.1.1.1.	A_6543	Setting for registration of physiological signals (a set) includes ECG, PPG, skin conductance (EDA) sensors with micro-8 connectors and accessories:			The setting is connected to the polygraphic channels of ABP-10.
		pick-up cable with cup	snap connector wire;	 disposable ECG electrodes – 50 pcs; 	
		adhesive electrodes to register 1 EEG (EMG) derivation;	 adhesive electrode paste; 	 brush for electrode cleaning. 	
		conductive paste	setting for registration of physiological signals pick-up ca with cup adhesive	snap connector wire disposable ECG electrodes	
18.1.1.2.	A_6354	Pad for tapping test and test from "E	goscop" library	N. M.	For tapping test
		Connected to the polygraphic channel of ABP-	10.		

18.1.1.3.	A_6423	Oculomotor tubus for critical flicker-fusion frequency test and test from "Egoscop" library Connected to the USB port of a computer (Real Time Work Station or Data Analysis and Storage Station).	For critical flicker-fusion frequency test
18.1.1.4.	A_6008	Dynamometer medical electronic manual test from "Egoscop" library Used as carpal electronic dynamometer to test power endurance with BFB. Connected to the polygraphic channel of ABP-10.	For power endurance test with BFB
18.1.2.	A_4074	Special touch screen monitor Wacom CINTIQ 13HD, 13,3" A device for accurate touch graphical information input by the patient at the psychophysiological testing (connected to "Egoscop" system PC). Connected to the computer (Real Time Work Station or Data Analysis and Storage Station). Graphical input device ensures the input of information by a patient* during testing, as well as accurate registration of: • pen moving (resolution – 0.005 mm or 5080 lines per inch); • pressure on the pen (2048 levels of pen pressure sensitivity); • pen report rate (133 points/sec) *While distance between the pen and the screen is no more than 5 mm	Graphical input device from the catalog of the company Wacom (www.wacom.ru) at customer's option. If purchased individually, the device type must be agreed with the manufacturer of electroencephalographs – Medicom MTD Ltd.

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19.	-	Additional software "Rehacor" for function required equipment ar	· · · · · · · · · · · · · · · · · · ·	
19.1.	A_1010-01	"Rehacor" Software for Functional Biocontrol with Biofeedback Training, "Basic" Suite Software provides procedures of functional biocontrol with biofeedback (BFB training) to train skills of self-regulation and train the state with the control of various physiological parameters. The procedures library and ability to create new procedures for non-medicated restoration of damaged functions, improvement of nerve regulations in different diseases, phobias, pathological addictions, improvement of stress resistance, for control and correction of psychophysiological state in different situations and sicknesses, as well as forming the optimal state for performance for sportsmen, persons with stressful and responsible jobs, to overcome the attention deficit hyperactivity disorder (ADHD) in children and adolescents, etc.	Todalisma Hanga Ippi Ag Marpagan Ipus Aft Costa Bascarda 28.25	Required purchasing of electrodes, sensors and accessories from the ABP-BFB kit. Sensors and accessories from the ABP-BFB kit are connected to the polygraphic channels of a patient transceiver-recorder ABP-10. To work with biofeedback training procedures by circulatory parameters (ICG and impedance plethysmography), purchase additional impedance adapters with sensors.
19.2.	A_1010-02	"Rehacor" Software for Functional Biocontrol with Biofeedback Training, "Professional" Suite Extended suite of procedures library, using features of ABP-10 for multichannel EEG and other parameters registration. In addition to "Basic" suite it contains neurofeedback procedures – multiparametric training for brain functional asymmetry, optimization of brain rhythms and zonal differences of alpha-rhythm, very low frequency brain activity, combined training for brain electric activity and cerebral blood flow (REG), as well as multiparametric training for correction of psycho emotional state and psychological tension.	Comment Comm	Procedures of EEG-biofeedback training are carried out by means of electrode systems and accessories from the set of EEG electrodes ES-EEG-10/20 "Encephalan-ES", including the electrode system ES-EEG-4K-3A(c). Should be additionally purchased: • impedance adapters with sensors to work with biofeedback training procedures by circulatory parameters (ICG and impedance plythysmography); • movement sensor (Move) wired for procedures of movement activity (tremor) regulation.

19.2.1. **A_4626-1**

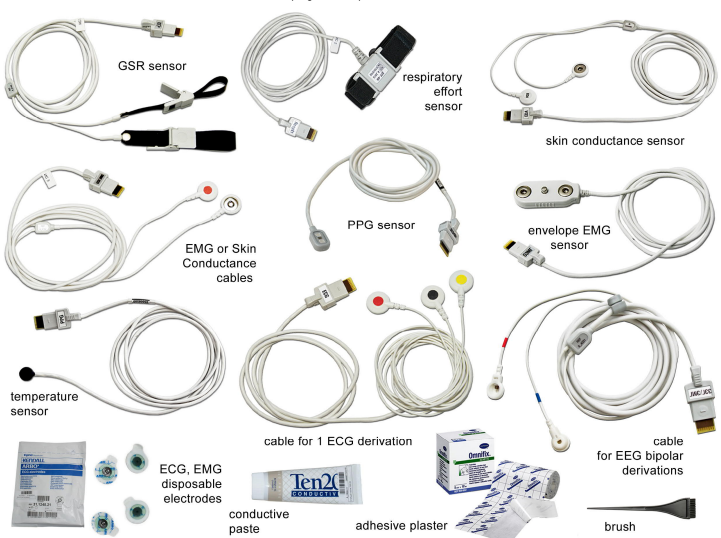
ABP-BFB electrodes, sensors and accessories kit – for "Rehacor" software

Includes:

- GSR sensor (length 1.2 m);
- respiratory effort sensor (length – 1.2 m) – 2 pcs.;
- PPG sensor with fixers (length 1.2 m);
- skin conductance sensor (length 1.2 m);
- envelope EMG sensor (length 1.2 m) 2 pcs.;
- EMG or Skin Conductance cables from disposable electrodes (length – 1.2 m) – 2 pcs.;
- ► EEG bipolar cables with adhesive electrodes (length – 1.5 m) – 2 pcs;
- cable for 1 ECG derivation for disposable electrodes (length – 1.5 m);

- temperature sensor (length – 1.2 m) – 2 pcs;
- adhesive electrode paste;
- ECG, EMG disposable electrodes 50 pcs.;
- brush for electrode cleaning;
- adhesive plaster Omnifix.

Optional supply of sensors at customer's option from this catalogue.



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19.2.1.1.	A_2229	Set of ECG electrodes The set includes 3 clips	AAA	It can be used in biofeedback training with the use of the ECG, as an alternative to disposable electrodes
19.2.2.	A_6595-8	Electrode system ES-EEG-4K-3A from EEG Electrode Set ES-EEG-10/20 "Encephalan-ES" 4 monopolar EEG derivations with cup electrodes for caps of rubber straps for biofeedback procedures (nerofeedback) on brain functional asymmetry, optimization of brain rhythms and zonal differences of alpha-rhythm, very low frequency brain activity from "Professional" procedures library.		From "Encephalan-ES" set Required: • electrode gel; • caps set of rubber straps for EEG/REG electrodes attachment (A_2804-2).
19.2.3.	A_5202-1	Bipolar EEG Cable with electrodes for contact gel Electrodes are fixed with caps of rubber straps. The cable contains 2 recording electrodes, there is no neutral electrode. Cable length – 1.5 m.		Used with N-electrode attached onto the patient and connected to the same registration unit to which these cables can be connected to. To register the EEG during biofeedback training (software FBC with biofeedback «Rehacor»). Electrode gel and caps set of rubber straps for EEG/REG electrodes attachment are required (A_2804-2).

19.2.4.	A_2804-2	Caps set of rubber straps for EEG/REG electrodes Caps of rubber straps to attach a small amount of EEG electrodes for contact gel and REG derivations for biofeedback procedures. The set includes caps of 3 sizes from 48 to 62.		For electrode system ES- EEG-4K-3A or electrodes with a cable for 2 EEG bipolar derivations.
19.2.5.	A_6595-2	Electrode system ES-EEG-4K-3A(c) with adhesive cup electrodes 4 monopolar EEG derivations with adhesive cup electrodes for biofeedback procedures (nerofeedback) on brain functional asymmetry, optimization of brain rhythms and zonal differences of alpha-rhythm, very low frequency brain activity from "Professional" procedures library. The set includes adhesive plaster Omnifix.	adhesive plaster	From "Encephalan-ES" set For EEG registration in BFB training ("Rehacor" Software for Functional Biocontrol with Biofeedback Training) Required electrode paste EC2, TEN-20 or similar. Protective cover caps (A_5018-3, A_5019-3, A_5020-3) of required sizes are recommended. Glue-collodion for additional fixation, glue remover and compact hair-dryer for quick gel drying (purchased individually at pharmacy or shop, consultations on demand).
19.2.6.	A_4008-99	Wireless Electrostimulator The set includes: • biofeedback procedure of stress resistance training; • battery (type – AAA, 4 pcs., including 2 additional).	Minotes Electrostiquiotos Modicion 1870 La Selectrostiquiotos Modic	Procedure of stress resistance training additional to the "basic" or "professional" library.

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19.2.7.	A_1010-1	Procedure of Combined Operator's Activity (adaptive model) Software provides the combination of biofeedback training and following the moving objects on screen with logical tasks solving. Parameters of activity model are adaptively changing according to the efficiency of procedure performing, which allows evaluating the functional capabilities of a test person.	I; MXB	Additional to the "basic" or "professional" library. Can be performed with a mouse. Joystick is recommended to be purchased.
19.2.8.	A_5590	Joystick		It is used in biofeedback training procedure at the combined operator's activity.
19.2.9.	A_6473	Stabiloanalyzer For additional diagnostics and BFB procedures for stabilogram.	CTABLITYCANACTIVISATOP, ICCAMPLICITEPHAND CTABLINGS OF THE PROPERTY OF THE PRO	Purchasing the wireless adapter for wobble platform is required.
19.2.9.1.	A_4813	Wireless adapter for wobble platform Provides the connection of stabiloanalyzer and data transmission to software for EEG studies "Encephalan-EEGR" and "Rehacor" software for functional biocontrol with biofeedback training.		

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19.2.10.	A_8133	Wireless Movement Sensor (for movement activity) The set includes: • movement sensor (Move); • wobble platform; • procedure of BFB training for maintaining vertical posture on the platform.		Biofeedback training on sustainability for maintaining vertical posture on the wobble platform. Works with the "basic" or "professional" library of "Rehacor" software.
19.2.11.	A_6354-2	Pad for tapping test and procedures of biofeedback training "Rhythmo-BFB" additionally to procedure libraries of "Basic" and "Professional" Suites The set includes: • pad for tapping test with a stylus; • procedures of biofeedback training "Rhythmo-BFB". Evaluation and training of the ability to perceive and reproduce sound patterns of varying complexity. Developing a sense of rhythm and time. Increasing the success of cognitive activity and rehabilitation of various brain dysfunctions. For children: improvement of attention, motor control and coordination, speech development, improvement of auditory perception, reducing behavior problems (impulsivity, aggressiveness, hyperactivity, emotional contact difficulties). For adults: cognitive and motor rehabilitation after traumatic brain injuries, stroke, Parkinson's disease, spinal cord injuries, etc.	133 (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Additional to procedure libraries of "Basic" and "Professional" Suites of "Rehacor" Software for Functional Biocontrol with Biofeedback Training

20.		Adapters, electrodes and sensors with "Micro-8" connector for polygraphic channels of electroencephalograph-recorder and its modules	
20.1.	A_4771	Bipolar ICG Adapter (RB) for brain impedance plethysmography, rheovasography (RVG) and integral rheogram by Tischenko For evaluation of cerebral (brain impedance plethysmography) and peripheral (RVG) blood circulation, which characterizes pulse blood filling, variable diameter vessels tone and venous drainage state, as well as for evaluation of central hemodynamics parameters and heart's pumping ability by Tischenko integral rheogram (stroke/minute volume, stroke and cardiac index, etc). Connected to polygraphic channels of ABP-10 or Poly-4. Cable length – 0.4 m.	For system analysis of hemodynamics with the software "Encephalan-MPA" and functional biocontrol with biofeedback "Rehacor". Set of electrodes and accessories for RB adapter is required to be purchased.
20.1.1.	A_5339	Accessories and Electrodes Set for ICG Adapter RB. Allows recording brain impedance plethysmography, RVG and ICG by Tischenko using RB. Includes: • rheographic cable "Y-type" (length – 1.5 m) – 2 pcs.; • set of electrode cables (length – 1.5 m) – 2 pcs.; • ribbon electrode (length – 0.4 m) – 4 pcs.; REG Electrodes REG Electrodes rheographic cable "Y-типа" set of electrode cables	

20.2.	A_4772	Tetrapolar ICG Adapter (RT) for ICG by Shramek For evaluation of central hemodynamics and heart's pumping ability parameters by Shramek. If used with RB, simultaneously evaluates brain impedance plethysmography and CHD. Connected to polygraphic channels of ABP-10 or Poly-4. Cable length – 0.4 m.		For system analysis of hemodynamics with the software "Encephalan-MPA" and functional biocontrol with biofeedback. Set of electrodes and accessories for RT adapter is required to be purchased.
20.2.1.	A_5338	Accessories for ICG Adapter RT Records ICG by Shramek. Includes: • rheographic cable "Y-type" (length – 1.5 m) – 4 pcs.; • Electrode Jumper Cable PTR-10 to register REG and carry out studies by integral rheograhy by Tischenko.	rheographic cable "Y-type" electrode jumper cable PTR-10	Disposable ECG electrodes are required to be purchased.
20.3.	A_4406	Pressure Airflow Sensor ("P-Flow") For evaluation of parameters of nasal respiration and detection of breathing disorders basing on pressure gradient. Cable length to polygraphic channels of ABP-10 or Poly-4 – 0.3 m.		Used to control pressure airflow. Sensor is connected to polygraphic channel with micro-8 connector. Nasal cannulas are required.

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20.4.	A_2673-5	Respiratory Effort Sensor ("RespEff") For evaluation of parameters of abdominal and thoracic respiration (breathing rate and amplitude, duration of in- and exhalation phases). Cable length – 1.2 m. The set includes belts for children and adults.	Thoracic and abdominal breathing registration requires 2 respiratory effort sensors.
20.4.1.	A_7350	Small additional belt for respiratory effort sensor. For chest circumference of 40-80cm.	
20.5.	A_2326-3	Oro-Nasal Airflow Sensor (Thermistor "T-Flow") For evaluation of parameters of oro-nasal respiration (breathing rate and amplitude, duration of in- and exhalation phases) and detection of breathing disorders. Can be used with respiratory airflow sensor cannula. Cable length – 1.25 m.	Additional sensors at customers' option for various applications, as well as for multiparameter registration in sports medicine, psychophysiology, clinical and scientific research.
20.6.	A_1869	Snore Sensor ("Snore") For detection and quantitative evaluation of snoring during sleep. Cable length – 1.2 m.	

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20.7.	A_4141-3	Photoplethysmogram (PPG) Sensor For evaluation of parameters of peripheral blood circulation which characterize pulse blood filling and tone of variable diameter vessels. Cable length – 1.2 m. The set includes: • finger cuff; • sensor fixer "ear clip".	Additional sensors at customers' option for various applications, as well as for multiparameter registration in sports medicine, psychophysiology, clinical and scientific research.
20.8.	A_4139-1	Temperature Sensor For evaluation of skin surface temperature in selected body area. Cable length – 1.2 m.	
20.9.	A_4142	Envelope EMG Sensor (double) For evaluation of tone of selected muscle basing on envelope EMG measurement. Cable length – 1.2 m.	
20.10.	A_5731	Envelope EMG sensor (triple) For evaluation of tone of selected muscle basing on envelope EMG measurement. Cable length – 1.2 m.	

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20.11.	A_4143	GSR Sensor ("GSR") For evaluation of vegetative manifestations and emotional stress basing on the measurement of GSR phase component. Cable length – 1.2 m.		Additional sensors at customers' option for various applications, as well as for multiparameter registration in sports medicine, psychophysiology, clinical and scientific research.
20.12.	A_5119-1	Skin Conductance Sensor (EDA-ElectroDermal Activity) For evaluation of vegetative manifestations and emotional stress basing on the measurement of phase and tonic components of skin conductance. Cable length – 1.2 m.		
20.13.	Movement	sensor (Move) wired	Sauce	
20.13.1.	A_5361	Movement sensor (Move) wired 1.2 m long		
20.13.2.	A_5361-1	Movement sensor (Move) wired 2 m long		
20.14.	A_4740-1	ECG Cable for bipolar derivation with neutral electrode 3 snaps for disposable electrodes. Cable length – 1.5 m.		Used for: BFB training (software "Rehacor"); heart variability analysis (software "HRV"); record under stationary conditions.

20.15.	A_8302-1	ECG Cable for bipolar derivation with neutral electrode 3 snaps for disposable electrodes. Cable length – 0.75 m.	For PSG studies with all electrode systems or if it is required to record ECG in portable variant of ABP-10. See recommendations on sales package selection: Polysomnographs based on electroencephalographs "Encephalan-EEGR-19/26", "Mini" modification.
20.16.	A_3294	3-electrode cable EMG/EDA 3 snaps for disposable electrodes. Cable length – 1.5 m.	To register surface EMG/EDA.
20.17.	A_3817	Cable for Disposable N Electrode Cable length – 1.2 m.	To connect to ABP-10, in the variant of Poly-10 use. Used if there is no N electrode when registering signals with 2-electrode EMG, EOG, EEG, GSR, EDA cables.
20.18.	_	ble for EMG/SP Channels ntains 2 recording snap electrodes, there is no neutral electrode. Can be applied for EOG e electrodes.	Used with N-electrode attached onto the patient and connected to the same registration unit to which these cables can be connected to.
20.18.1.	A_4194-3	Bipolar Cable 1.45 m long	
20.18.2.	A_4194-4	Bipolar Cable 1.85 m long The cable is specified for the registration of legs movement activity at PSG studies.	

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20.19.	A_4031-1	Bipolar EEG Cable Cup, adhesive electrodes. Cable length – 1.5 m. The cable contains 2 recording electrodes, there is no neutral electrode.	Used wattaches and consame rewhich to connect the conn
20.20.	A_5202-2	Bipolar EEG Cable with electrodes for contact gel Electrodes are fixed with caps of rubber straps. The cable contains 2 recording electrodes, there is no neutral electrode. Cable length – 1.5 m.	Used wattache and consame rewhich to connect training with bid

Used with N-electrode attached onto the patient and connected to the same registration unit to which these cables can be connected to.

To register the EEG during biofeedback training (software FBC with biofeedback «Rehacor»).

Required:

- electrode paste EC2, TEN-20 or similar;
- adhesive plaster Omnifix;
- glue-collodion, glue remover and compact hairdryer for quick gel drying (purchased individually at pharmacy or shop).

Used with N-electrode attached onto the patient and connected to the same registration unit to which these cables can be connected to.

To register the EEG during biofeedback training (software FBC with biofeedback «Rehacor»).

Electrode gel and caps set of rubber straps for EEG/REG electrodes attachment are required (A_2804-2).

21.		Gels, disposable elec	ctrodes and accessories
21.1.	A_2669	Ten20 Conductive Paste For adhesive cup electrodes (114 g).	Ten20 Rewinds 20.2 Rewinds 2
21.2.	A_6532	Electrode Cream EC-2 or similar For adhesive cup electrodes (100 g).	Return Specific Committee
21.3.		gel EG electrodes for contact electrode gel; electrodes from removable electrode systems with fixing EEG electrodes in eyelets.	
21.3.1.	A_1854	Electrode gel 250 ml bottle	
21.3.2.	A_1854-1	Electrode gel 1 L bottle	
21.4.	A_1302	Adhesive plaster (Omnifix elastic or similar) To fix electrodes and sensors. Dimensions 10 m x 5 cm.	Recommended for adhesive EEG electro (with EC2, TEN-20 or similar paste) in order preliminary fix the electrodes before collect gluing at PSG studies neuromonitoring Som x 10 m REF 900 602
21.5.	A_6901	Fixing bondage elastic Peha-haft, self-fixing	Peha-hafts Camodynorphyoquidos Gerr Camodyn

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21.6.	A_2714	Disposable snap ECG Electrode (for EOG, EMG)	
		50 pcs. in 1 pack	KENDALL ARBO* ECcelectrodes Electrodes part ECG EXC destrodes Electrodes part ECG EXC destrodes Entre destrodes Exc destrodes Ext des

21.7.		Repair set of electrodes and mate	erials	
21.7.1.	A_1390-6	Repair set of electrodes and materials for electrode systems with adhesive electrodes Set includes: 4 electrodes with conductors; heat shrinkable tubes for connection insulation – 5 pcs.	electrodes with conductor heat shrinkable tubes for connection insulation	Designed to replace the failed electrode from the electrode system. When ordering repair sets for previously purchased electrode systems, it is necessary to clarify the conductor thickness of the electrode system purchased by a user.
21.7.2.	A_1390-5	Repair set of electrodes and materials for electrode systems with fixing caps Set includes: • 4 electrodes with conductors; • heat shrinkable tubes for connection insulation – 5 pcs.	electrodes with conductor heat shrinkable tubes for connection insulation	

22.		Required computing hardware and office equipment				
22.1.		Work Station electroencephalograph-recorder is installed on the computer in accordance with selected sales page	ckage.	Configuration and characteristics are approximate and should be specified when order.		
22.1.1.	A_2380	Real Time Work Station (Portable Computer). One additional monitor is connected.		Minimal requirements: Intel Core i5; RAM 4GB; HDD 500GB;		
22.1.2.	A_2380-1	Real Time Work Station (Portable Computer). Two additional monitors are connected.		 monitor 15"; OS Windows 10. If the customer requires and is able to purchase the improved characteristics, inform the 		
22.1.3.	A_4305	Real Time Work Station (Stationary Computer). One or two additional monitors are connected.	STORT OF THE PARTY			

22.2.	Data Analy	rsis and Storage Station	С
	Software of e	lectroencephalograph-recorder is installed on the computer in accordance with selected sales package.	cl a
22.2.1.	A_4309	Data Analysis and Storage Station (Portable Computer). One additional monitor is connected.	Si re
22.2.2.	A_4309-1	Data Analysis and Storage Station (Portable Computer). Two additional monitors are connected.	• •
22.2.3.	A_4308	Data Analysis and Storage Station (Stationary Computer). One or two additional monitors are connected.	ar the ch made ac sh made
22.3.	Additional	accessories and software for Real Time Work Station and Data Analysis and Storage Station	
22.3.1.	A_6843	Mobile HDD 1000 GB	
22.3.2.	A_4300	Computer Acoustic System (2.1, 3.1 or quality closed type headphones – at customer's option) Required if FBC with biofeedback "Rehacor" software is present in sales package	
22.3.3.	A_5109	Antivirus application "Kaspersky Internet Security". Recommended to protect PC from viruses	
22.3.4.	A_4319	MS Office ENG. Recommended to be installed at PC. Required package contains Word and Excel	
22.3.5.	A_2604	Bag for laptop transportation	
22.3.6.	A_4299	Uninterruptible power supply	-

Configuration and characteristics are approximate and should be specified when order.

SW-key (USB) is required.

Minimal requirements:

- Intel Core i5;
- RAM 4GB;
- HDD 500GB;
- monitor 15";
- OS Windows 10.

If the customer requires and is able to purchase the improved characteristics, inform the manufacturer about it: advanced characteristics should be approved by the manufacturer.

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22.4.	A_0687	Additional LCD monitor (minimal diagonal – 23") resolution 1920x1080, aspect ratio16x9.	The monitor can be used with any of the computers (real-time work stations and data analysis and storage stations). Monitor is required if the following software is present in sales package: FBC with biofeedback "Rehacor"; "Encephalan-AVS"; "Encephalan-EP".
22.5.	A_5563	2D/3D video projector	
22.6.	A_5564	2D/3D goggles-monitor (a cap) (Oculus Rift type)	

22.7.	A_5565	Digital widescreen TV-set	Friedrich Bertragen bertragen betragen	At Customer's option if the following software is present in sales package: FBC with biofeedback "Rehacor".
22.8.	A_3750	Electronic tablet	22.8.4 35.5 36.5 37.5 38.5	OS Windows 10. Required for operational control of data record at free state of a test person.
22.9.	A_4087	Printer Laser Black-And-White A4 format		Another printer type supply – by agreement.