






CATALOG

| Name of product | |
|--|---|
| Computer Electroencephalographs BRAINTEST series: | |
| BRAINTEST SPECTR 16 (16 channels EEG + 1 ch ECG) – registration, storage and review of EEG, mapping, spectral analysis and localization, VHR analysis | |
| BRAINTEST SPECTR EP 16 (16 channels EEG + 1 ch ECG) – registration, storage and review of EEG, mapping 2D/3D, spectral analysis and localization, VHR analysis, evoked potentials | |
| BRAINTEST VIDEO 16 (16 channels EEG + 1 ch ECG) – registration, storage and review of EEG, mapping 2D/3D, spectral analysis and localization, VHR analysis, evoked potentials, long synchronized record of EEG and patient's image |  |
| BRAINTEST SPECTR 24 (21 channels EEG + 2 channels EOG + 1 ch ECG) – registration, storage and review of EEG, mapping 2D/3D, spectral analysis and localization, VHR analysis | |
| BRAINTEST SPECTR EP 24 (21 channels EEG + 2 channels + 1 ch ECG) – registration, storage and review of EEG, mapping 2D/3D, spectral analysis and localization, VHR analysis, evoked potentials |  |
| BRAINTEST VIDEO 24 (21 channels EEG + 2 channels EOG + 1 ch ECG) – registration, storage and review of EEG, mapping 2D/3D, spectral analysis and localization, VHR analysis, evoked potentials, long synchronized record of EEG and patient's image | |
| Computer electromiograph M-TEST series: | |
| M-TEST 2 – registration electromiogram by 1, 2 or 4 channels, storage, analysis and review of EMG. Registration of spontaneous muscles activity, stimulating EMG method ,needle (local) EMG method. | |
| M-TEST 4 – registration electromiogram by 1, 2 or 4 channels, storage, analysis and review of EMG. Registration of spontaneous muscles activity, stimulating EMG method ,needle (local) EMG method. | |
| M-TEST 4 Neuro – registration electromiogram by 1, 2 or 4 channels, storage, analysis and review of EMG. Registration of spontaneous muscles activity, stimulating EMG method ,needle (local) EMG method, nervous muscle transmission investigation. Registration and analysis of short latent acoustical, visual and somatic sensory evoked brain potentials |  |

Computer electrocardiograph CARDIOTEST series:

CARDIOTEST – standard 12-channel electrocardiograph, registration 12-channel ECG, storage, viewing, analysis and automatic description of ECG

ERGOTEST – standard 12-channel electrocardiograph with the stress test system for exercise testing on cycle ergometer (ergometer in price is not included)



Computer reograph RHEOTEST series:

Registration 4-channel rheogram, storage, viewing, analysis and automatic description rheographic complexes

Methods of rheoencephalography

Methods of rheoencephalography and peripheral rheography

Methods of reoencephalography, peripheral rheography, rheocardiography and internal reography

