ENCEVIS
NeuroTrend

EEG trending for critical care
NEUROTREND
DETECT CHANGES WITHIN SECONDS

NeuroTrend is the perfect tool to assist you during continuous EEG monitoring on the ICU. It can help you to detect immediately degradations and changes of the patient’s state even in cases without or with very unclear clinical correlates.

A SOLUTION IS NEEDED

According to current studies, 18% of critically ill patients with serious brain diseases suffer from unrecognized non-convulsive epileptic seizures, frequently leading to permanent neurological disabilities. Continuous EEG monitoring is an important tool to recognize clinically invisible deteriorations in critically ill patients. However, manually reviewing continuous EEG recordings requires substantial resources, which are always limited in intensive care units. As a consequence, brain activity of critically ill patients is rarely monitored.

NEUROTREND, THE SOLUTION FOR EEG MONITORING

We introduce “NeuroTrend”, a new system for automatic analysis and trending of continuous EEG recordings from critically ill patients. NeuroTrend extracts the essential information from the EEG of ICU patients and compiles an easy to read condensed graphical representation on a single screen. This allows quickly reading off trends in the neurological state of the patient’s brain.

YOUR BENEFIT

CONTINUOUS PATIENT SURVEILLANCE.
NeuroTrend works in real time and allows reading off trends in the functional state of the patient’s brain in one glimpse in order to intervene as soon as necessary.

QUICK EEG REVIEW – SAVES TIME.
NeuroTrend allows you to instantaneously get a good overview of several hours of EEG recordings. You can quickly find and zoom into epochs featuring relevant EEG patterns and easily look into the conventional EEG representation.

ASSISTED EEG INTERPRETATION – SAVES RESOURCES.
Using NeuroTrend simplifies the interpretation of EEGs such that only intermediate experience is required for monitoring and for a first EEG inspection. The expert neurologist can be consulted only if indicated by trends calculated by NeuroTrend.
**NeuroTrend**

**Hours of EEG on a single screen**

**EEG-PATTERNS**
One marker is equivalent to one detected pattern. The length and intensity of the abnormal EEG-activity can be easily measured.

**LOCALIZATION, FREQUENCY, AMPLITUDE**
The type of the detected patterns can be easily read off. Trends in frequency and amplitude are highly visible.

**COLOR CODE**
A color code helps to identify the different EEG-patterns and quickly notice important events and changes over time.

**BURST SUPPRESSION**
Red lines make burst suppressions easy to find. NeuroTrend gives additional information on relative amplitude attenuation and suppression time.

**FREQUENCY BANDS**
The height of the color band shows the relative proportion of the frequency band. The intensity of the color is a measure of the amplitude of the signal.

**AEEG**
Trends of the mean amplitude of the EEG can be tracked and asymmetries are quickly recognized by the color.

**HEART RATE**
Changes in the heart rate based on ECG can be recognized together with the EEG.

**JUMP TO EEG**
In one click you can synchronize NeuroTrend with the EEG displayed in the viewer.

**ZOOM**
Zoom in and out.

NeuroTrend finds generalized rhythmic spike and wave (SW) with medium amplitude and a frequency of 2.4/s.

NeuroTrends detects generalized periodic discharges (PD) of medium amplitude and a frequency of 1.4/s.

NeuroTrend shows burst suppression (BS) with an amplitude attenuation of 52% (Amp) and a relative suppression time of 62% (Time).
NEUROTREND ASSISTS THE EXPERTS

AUTOMATIC PATTERN DETECTION
NeuroTrend detects periodic discharges, rhythmic delta-, theta- and alpha activity, spike-waves including their localization, frequency and amplitude. The physician gathers significant patterns and their changes and trends within a few seconds.

QUANTITATIVE EEG-ANALYSIS
NeuroTrend also shows essential information about the background EEG. Burst suppressions, the predominant frequency, general amplitude and symmetry and can be read off easily in the quantitative EEG panels and in the amplitude-integrated EEG. This allows a quick assessment of the state and trend of the patient.

HEART RATE
When the ECG is recorded with the EEG, NeuroTrend shows the heart rate that can then be correlated with the EEG.

MANY HOURS OF EEG ON A SINGLE SCREEN
NeuroTrend graphically visualizes the results of several hours of EEG on a screen. The software works in real time and allows reading off trends in the functional state of the patient’s brain in one glimpse. You can zoom in from minutes to days in order to get the amount of details needed.

IMPLEMENTS THE NEW ACNS STANDARD
NeuroTrend is based on the American Clinical Neurophysiology Society’s Standardized Critical Care EEG Terminology. A summary of the patterns is displayed on the screen written in the nomenclature of the standard.

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