Narco rend - Compact M

ICU Version



Areas of application for EEG monitoring in intensive care patients:

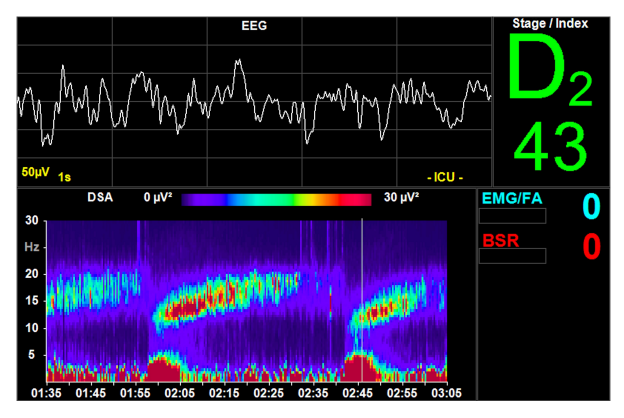
- Assessment of depth of sedation
- Therapy monitoring in patients experiencing cerebral seizures
- Assessment of brain function after hypoxic events
- Assessment of the **prognosis** after resuscitation

ICU version of the Narcotrend-Compact M:

- Bedside use, continuous monitoring
- 1 or 2 EEG channels
- Electrodes can be **flexibly positioned**, advantageous, e.g., in prone position
- Automatic classification of the EEG
- Artifact detection adapted to ICU patient conditions

In the ICU version of the Narcotrend-Compact M, the automatic EEG classification, as in the OR version, is **adjusted to the patient's age**. The monitor can be used across all ages, from very young children to the elderly.

Application example:



Narcotrend-Compact M screen, Density Spectral Array (DSA)

Administration of several propofol boluses (01:57 a.m., 02:40 a.m.) during postoperative ventilation. Raw EEG (top): stage D₂ (02:47 a.m.)

Features:

- 1 or 2 channels of raw EEG
- Automatic EEG classification, including EEG classification for infants
- Trend displays:
 Cerebrogram
 Density Spectral Array (DSA)
 Median / Spectral Edge Frequency
 Amplitude-integrated EEG (aEEG)
 Rel. Band Activities
- Artifact detection adapted to ICU EEG
- Power Spectrum
- Burst Suppression Ratio (BSR)
- EMG index
- Print function for the cerebrogram (creation of pdf file)
- Integrated EEG amplifier
- Battery