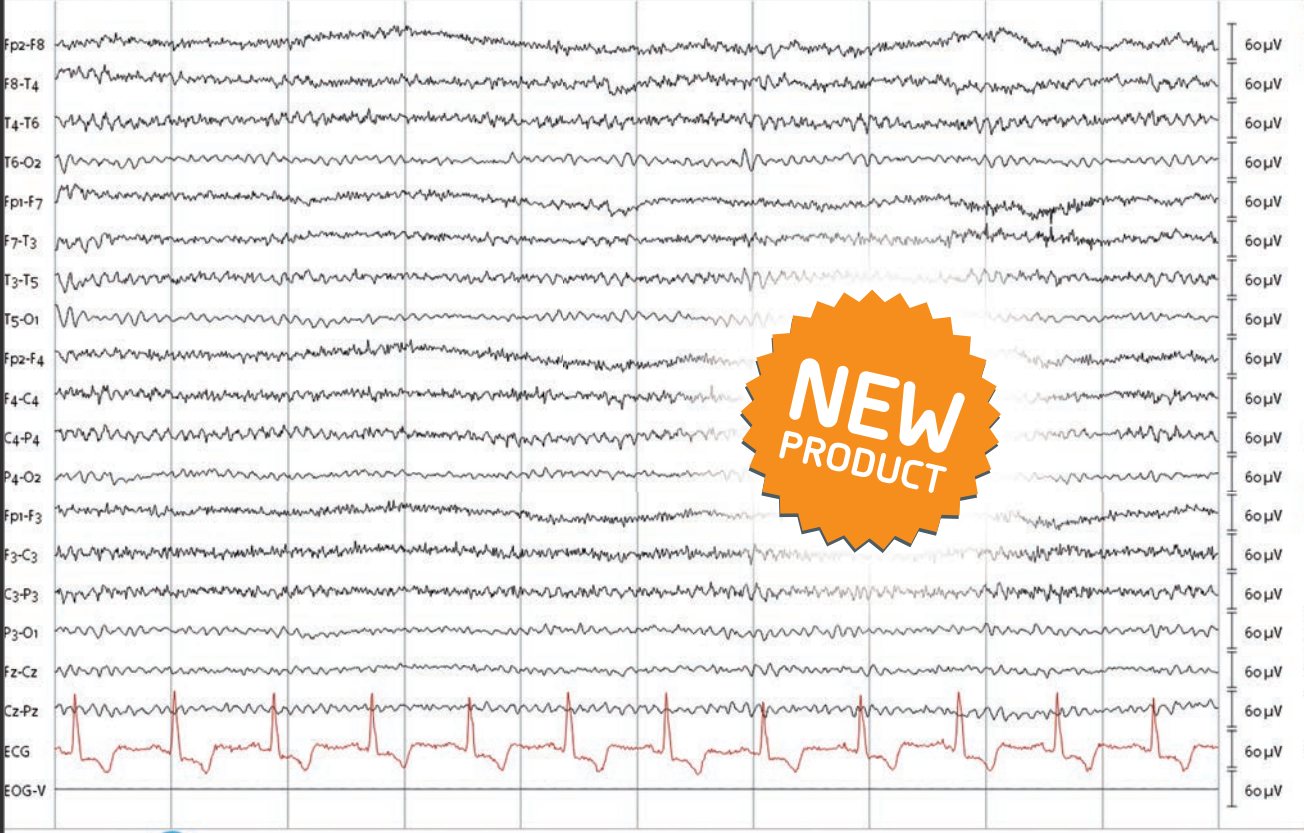




15-01-04 11:51:15

< Filters >



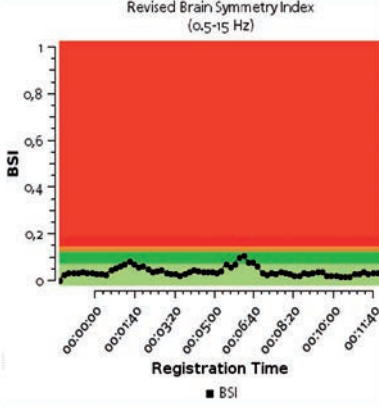
**NEW
PRODUCT**



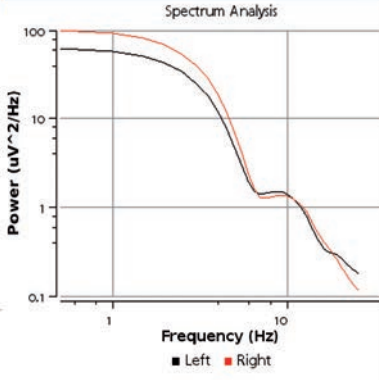
Actual value

BSI: 0.04

Trend



Left / Right Spectrum



NeuroCenter® EEG Portable

The NeuroCenter® EEG monitor is specifically designed for long-term EEG recordings at the ICU and OR. Thanks to the built-in and novel analyses, the system is able to vastly improve patient's outcome in a number of different scenarios.

Besides these analyses, the NeuroCenter EEG monitor has all the built-in tools you would expect from an EEG monitor. The NeuroCenter® EEG monitor can be used in a vast range of setups and now even runs on a tablet!



Scenarios



Traumatic Brain Injury

Easily track changes in patients suffering from TBI. The monitor provides easy insight into location and possible recovery of the trauma.



Coma

The novel Cerebral Recovery Index (CRI) in NeuroCenter® EEG assists doctors and ICU staff in prediction of neurological outcome in post-anoxic patients. Different qEEG techniques are combined into a single index, presented as an easy to interpret trend.



Status Epilepticus

For long-term monitoring of SE patients, NeuroCenter® EEG delivers an advanced quantifier. This quantifier gives both a visual and textual representation of the current state.



Brain Symmetry Index

For carotid endarterectomy surgery, the Brain Symmetry Index (BSI) has been developed to detect and alert for asymmetries. Early detection during the procedure greatly improves patient's outcome.



Visite our website www.neurocenter.info
or scan this code for more information.