

Root® with SedLine® Brain Function Monitoring

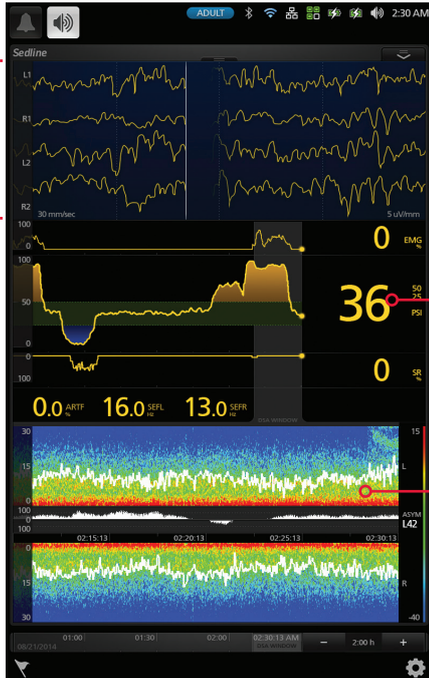
A More Complete Picture Starts With More Complete Data



Root with SedLine Brain Function Monitoring helps clinicians monitor the state of the brain under anaesthesia with bilateral data acquisition and processing of Electroencephalogram (EEG) signals

- > Four simultaneous channels of frontal EEG waveforms
- > Patient State Index (PSi) is a processed EEG parameter that is related to the effect of anaesthetic agents
- > A Density Spectral Array (DSA) display, which contains left and right spectrograms representing the power of the EEG on both sides of the brain
- > Multiple screen views, which expand information while enabling customisation in the operating theater and intensive care unit

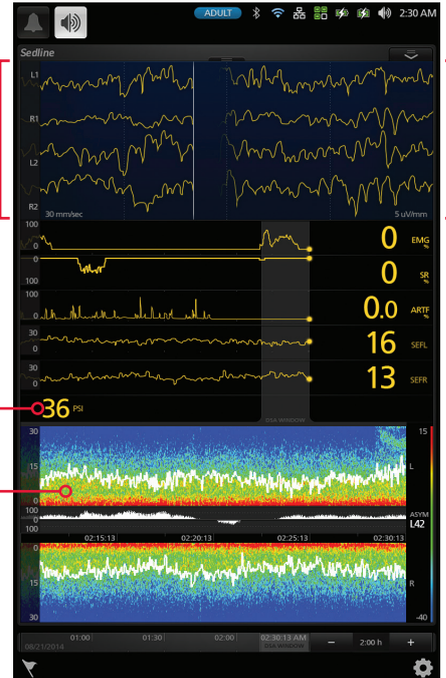
Monitor Display



Four channels of bilateral EEG waveforms

Patient State Index (PSi), a processed EEG parameter related to the effect of anaesthetic agents

The DSA represents activity in both sides of the brain



The SedLine EEG Sensor

- > Four active EEG leads collect data from the frontal lobe
- > Allows simultaneous application of SedLine and O3® Regional Oximetry sensors
- > Soft foam pads improve patient comfort



The SedLine module plugs into the Root patient monitoring platform via Masimo Open Connect™ (MOC-9™) ports

SedLine Specifications

PHYSICAL CHARACTERISTICS	ENVIRONMENTAL
Module Physical Dimensions Width 1 3/10 in (33mm) Length 4 in (102mm) Thickness 3/4 in (19mm)	Module Operating Conditions Temperature at Ambient Humidity 5-40° C Module Storage and Shipping Conditions Temperature at Ambient Humidity -40-70° C Storage Humidity 15-95%, non-condensing Exposure to Pressure 500-1060 mbar

Sensor Specifications

Application Site Forehead Active Channels 4 Active Electrodes L1, L2, R1, and R2	Ground Electrode CB Reference Electrode CT Duration of Use Maximum of 24 hours Latex Content Does not contain natural rubber latex
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For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

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