COMPACT. ROBUST. INTELLIGENT. EASY.

Intelligent Connect

Automatic sensor recognition making montages a thing of the past



Intuitive Interface

Reduced to just what you need: Power, start and patient marker as well as status LEDs for the sensors

Small & Compact Design

One device fits all. Allowing ambulatory & stationary applications

PSG with 55 Channels

Up to 4 kHz sample rate/ channel, 24 Bit EXG resolution

Wireless Realtime Data Transfer & Remote Signal Check

2.91 inch

Realtime wireless data trans-mission with all data backed-up on internal memory. Online signal check on smartphone and tablet



The **SOMNOscreen® Eco** is our most powerful, compact & flexible diagnostic tool for polysomnography. Combining the best features from our world renowned SOMNOscreen® plus and the most innovative technologies from the SOMNOscreen® HD to create one of the simplest, powerful & robust PSG systems in the world – setting a new benchmark in sleep diagnostics.

Robust Design

- Signal check or bio-calibration either on the PC or directly at the patient's bedside with the app and tablet
- Intuitive and easy to use: start the recording straight from the device
- LEDs indicate connected/missing sensors



AUTOMATIC, FREE SOFTWARE UPDATES





Ultra HD Signal Quality

- Up to 4 kHz sample rate per channel
- Up to 24 Bit resolution EXG channels
- Innovative low noise technology
- Wireless data transfer and continuous impedance check
- Backup of recorded data on memory card No loss of data even if the patient is moving around

Versatility - In a compact design

- Basic Respiratory Screening up to full PSG recording with/without video
- CPAP / BiPAP / SV Titration
- 32 Channel EXG-Headbox available



Intelligent Connect

- Automatic sensor recognition no montages required – no mix up of sensors
- Freely selectable channels saving time during application
- Change or add sensors during a recording

Docking Station

- Fast and easy recharging of Li-Ion battery
- Enables fast data transfer times
- Virtual docking station on the computer screen shows device status

For adult and pediatric use. For pediatric use only in a hospital/clinic environment.





0.14_02-2024_USA_Rev_2 Subject to change (without notice) © 2024