

SOMNOmedics
SOMNOscreen®
plus

THE ORIGINAL & PROVEN PORTABLE PSG DEVICE

Up to 58 Channels with excellent signal quality

For all PG & PSG applications with unique active sensors

Wireless data transfer

In real time – for patients' comfort and mobility

Color & mechanical coded inputs

For easier sensor handling

ACTUAL SIZE



LCD Screen with control keys

Allows set-up & signal quality check at the patient bedside independent of a PC

Small & Compact Design

One size fits all, allowing ambulatory & stationary applications

■ ■ ■ Made in Germany

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



FEATURES

The **SOMNOscreen® plus** is the foundation of polysomnograph diagnostic technology pioneered by SOMNOmedics. Ahead of its time then and now, it continues to provide industry leading sleep diagnostics across the world.

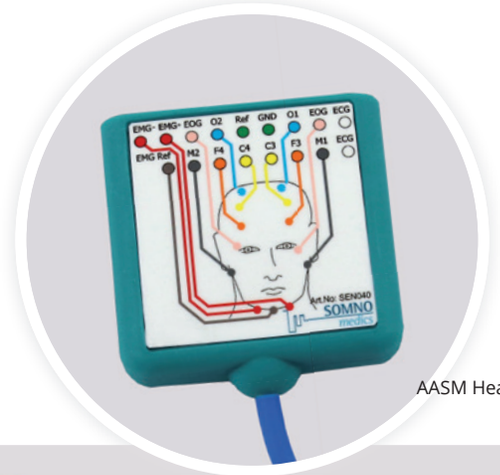


Thoughtful, Compact Design

- ◆ Small and comfortable to wear
- ◆ Rechargeable Li-Ion battery
- ◆ LCD Screen with control keys
- ◆ Start the data recording on the device

Unlimited Mobility for Patient & Physician

- ◆ PIN-encrypted data transfer via Bluetooth
- ◆ Flexibility for the clinic and mobility for patients
- ◆ Backup of recorded data onto a memory card – No loss of data in case of power failure, PC problems or if the patient leaves the room



AASM Headbox



Video camera



Versatile

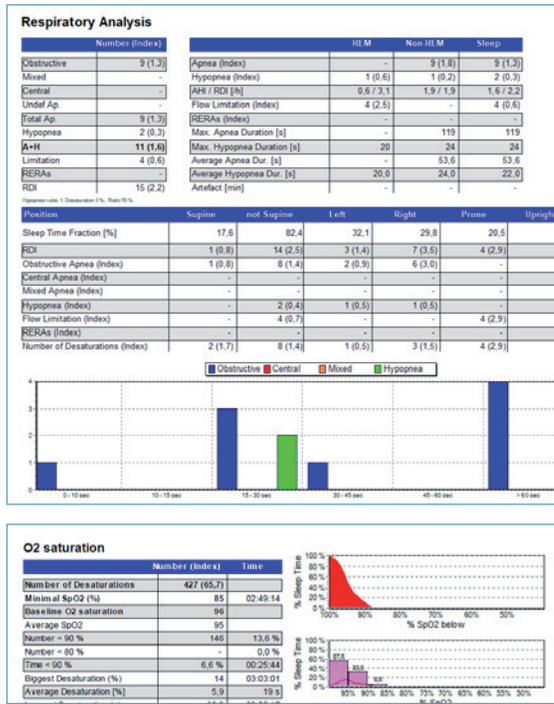
- ◆ From basic respiratory screening to a full PSG recording with video
- ◆ Stationary or ambulatory configurations with video
- ◆ Continuous impedance recording

Dedicated App for Full Control at Bedside

- ◆ Signal check on the screen
- ◆ Zoom to a selectable time base
- ◆ Intuitive interface with gesture control



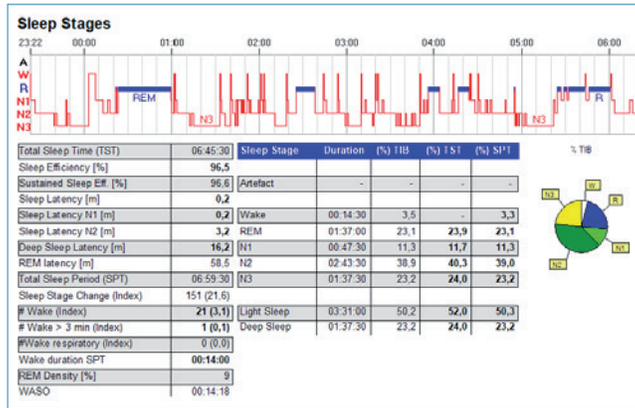
A small example of the available sleep reports



Domino Sleep Analysis Software

Not only does it provide all the standard sleep related functions, but also a staggering array of features and benefits that will suit even the most discerning sleep laboratory.

Visit www.somnomedics.com for more information.



Overview



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

Technical Specifications

Data collection

Data collection sampling rates: active filtering with 16 Bit ADC. Sampling rates adjustable from 4/s to 512/s (4096/s optional).

Data storage / Data transfer

Built-in BT data transmitter (up to 20 m) with online signal check at the patients' bedside via tablet or PC.
Simultaneous storage on a compact flash card (up to 2 GB capacity).

58 Channels

16 Bit



Display

LCD screen with control keys

Size and weight

5.51 × 2.75 × 1.10 inches, 7.76 oz (incl. battery)

Power supply

Li-Ion battery (changeable)

Analysis software

DOMINO

SOMNOscreen® plus - PSG Configuration



EEG options

- ◆ Simplified Sleep Staging
- ◆ Sleep: AASM standards (illustrated)
- ◆ 32 ch. long-term EEG recording

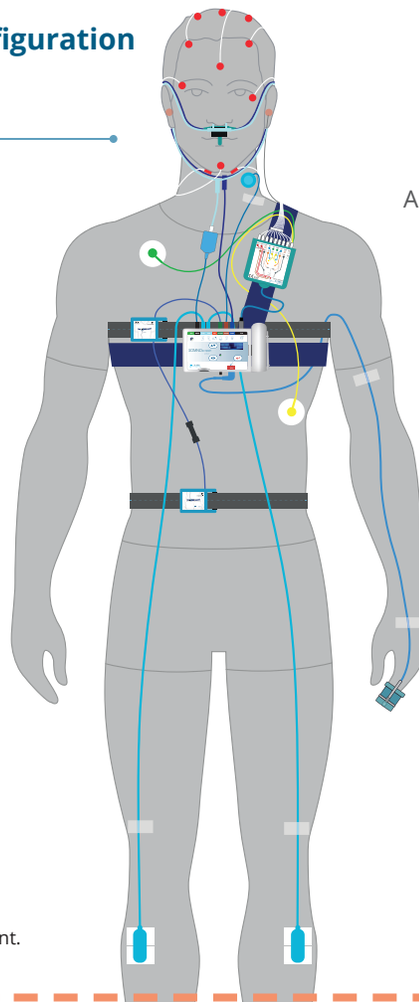
Pediatrics

A full range of pediatric sensors is available and our DOMINO software offers semi-automatic or manual pediatric analysis.



IR video camera options

A full range of IR video cameras: both home-based and lab-based video options available. Contact us for further information.



Arousals

Additional arousal information based on the ability to pick up the reaction of the autonomic nervous system to sleep disturbances in the plethysmogram signal.

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

SOMNOscreen® plus is a registered trademark of SOMNOmedics GmbH

SOMNOscreen® plus Signal and Sensor Options

INTEGRATED	OPTIONAL SENSORS		
Body position	SLEEP STAGING OPTIONS		
Movement	AASM Headbox – 17 EXG (10 × EEG/EOG, 2 × EMG, 1 × ECG)		Simplified Sleep Staging (1 × EEG, 2 × EOG)
SpO ₂	SLEEP LAB SENSOR OPTIONS		
Pulse rate	Thermistor (flow)	Microphone (snore)	2 × RIP belts
Plethysmogram	2 × PLM sensor	Activity sensor	Pneumotachograph
Effort belt	Transcutaneous CO ₂	Sidestream CO ₂	Optional EMG
Patient marker	EEG SYSTEM OPTIONS		
Ambient light	EEG Headbox – 32 ch (25 × EEG/EOG, 6 × EMG, 1 × ECG)		Photoc stimulator
Intelligent power management	ONLINE (IN-LAB) OPTIONS		
	Bedside signal check	Wireless transfer to PC	Intercom
	Infrared Camera	Pan-Tilt-Zoom Camera (IR)	HD video (IR)
	EXCLUSIVE TO SOMNOmedics		
	Home Sleep Camera (offline video at home)		
	SPECIAL OPTIONS		
	Connect external devices		Integration of CPAP-devices

1.24_09-2021_USA_Rev_4 Subject to change (without notice) © 2021 SOMNOmedics GmbH, Germany