Medical Devices for Sleep Diagnostics and Therapy

# SOMNOmedics

# **SOMNOwatch®**



OPTIMUM DIAGNOSTICS

FLEXIBLE APPLICATION

Respiration (Flow and Snore)

**Actigraphy** 

**Tremor Analysis 3D** 

Sleep Profile (Wake, REM, 1, 2, 3, 4)

**PLM-Recorder** 

MANAMA

**Long-term ECG Recording** 

**Body Position** 

The All-rounder

FDA approved for adults only











# SOMNOwatch®

## **Ambulatory Multi-Channel Monitoring**

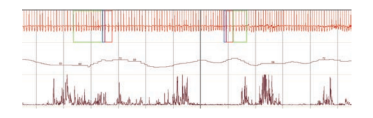
#### Miniaturised - Mobile - Flexible

The rapid progression in electronics has lead to a general miniaturisation in Mobile Medical Devices. The integration of multiple diagnostic functions into one single device allows for a flexible and cost effective system. **SOMNOwatch**® is a powerful miniaturised multi channel recorder which includes the comfort and user friendliness of a watch.

As a multi-channel system, the SOMNOwatch® can replace several common devices while providing excellent signal quality. SOMNOwatch® can be used for Actigraphy in order to determine Circadian Rhythm, PLM detection, Tremor Analysis, Single Channel ECG and EEG recording, Body Temperature, Respiratory Screening with Flow & Snoring, Body Position, and Sleep/Wake Analysis. The waterproof device is powered by a rechargeable Li-lon battery and has an internal storage of 8/16 MB enabling long-term measurements of up to 26 days. Relevant points in time on the recording can easily be marked with the integrated Patient Marker.



**Exercise/Sport/Rehabilitation** - To get important Motor Activity performance information during Sport and Exercise, the **SOMNOwatch**® can be worn on the arm, leg, or body. Additionally, the **SOMNOwatch**® can measure ECG. The software synchronizes Heart Rate with Motor Activity. The correlation of Motor Activity and Cardiovascular Stress is very important for optimising and monitoring exercise and rehabilitation progress.

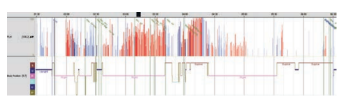




### **PLM and RLS Recorder**

Applied to the ankle, **SOMNOwatch**® can record Leg Movement continuously for up to 5 nights. It can differentiate between standing and lying using the integrated position sensor. With adjustable parameters, the software automatically recognises PLM movement patterns and evaluates the PLM index. By quantification of Motor Activity, RLS (Restless Legs) is rated. For an extended diagnosis, the EEG option can be added to provide EEG Derivation which can be used to provide the correlation of PLM's and Cortical Micro Arousals.





# Actigraphy

Circadian Rhythm - SOMNOwatch® is worn on the non-dominant arm for recording and objective recognition of the Sleep/Wake Rhythm. The activity is measured in epochs of 1 to 120 seconds and plotted as an Actigraphy Profile. The relevant measurement period (time in bed) is given using the integrated Light Sensor. As a result, disorders of the Circadian Rhythm e.g. for shift workers or pilots, can be documented. In Attention Deficit and Hyperactivity Disorder (ADHD), SOMNOwatch® can be used to diagnose and monitor the therapy of hyperactive children. Certain periods can be assigned to specific events, such as School, School Breaks and leisure time.

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#### Periodic Leg Movement (PLM)

	Sleep	REM	Non-REM	Wake	Total
Isolated-LMs (Index)	189 (45,0)	-	189 (45,0)	31 (544,5)	220 (51,7)
PLMs (Index)	235 (56,0)	-	235 (56,0)	22 (386,4)	257 (60,4)
Resp-LMs (Index)	14 (3,3)	-	14 (3,3)	1 (17,6)	15 (3,5)
Body Position -LMs (Index)	13 (3,1)	-	13 (3,1)	-	14 (3,3)
PLMs with Micro Arausal	58 (13,8)	-	58 (13,8)	3 (52,7)	61 (14,3)

#### PLM Progression

	Time	PLM
Г	01:45 - 02:00	2 (8,32)
_	02:00 - 03:00	46 (46,00)
	03:00 - 04:00	113 (113,00)
	04:00 - 05:00	63 (63,00)
	05:00 - 06:00	8 (8,00)
,	06:00 - 06:29	3 (6,02)

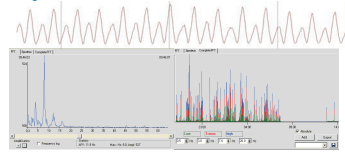






## **Movement Analyser**

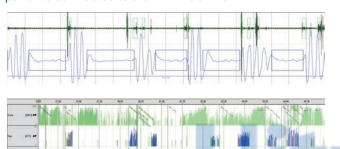
The high frequency acquisition of movement enables SOMNOwatch® to make a very accurate frequency analysis using FFT. The recording of tremor intensity and tremor frequency can be achieved over a long period of time. This parameter can be used for the medical diagnosis and treatment of Parkinson's Disease.





### **Respiratory Screener**

By using a combined sensor for Flow and Snore, the **SOMNOwatch**<sup>®</sup> can be used as a Respiratory Screener. Worn on the thorax, it can record Body Position, Acceleration, Light, Flow, and Snoring. The correlation of Body Position, Apnoea/Hypopnoea and Snoring can easily be detected. In addition to the diagnosis of Sleep Apnoea, the SOMNOwatch® can be used for recording patients connected to a CPAP machine.



#### Respirtatory Analysis

Body Position	Prone	Supine	Left	Right	Upright
Sleep Time Fraction (%)	-	27,5	17,2	55,3	
Total Events (Index)	-	171 (90,1)	7 (5,9)	13 (3,4)	-
Obstr. Apnoea (Index)	-	9 (4,7)	-		-
Central Apnoea (Index)	-	2 (1,1)	-		-
Mixed Apnoea (Index)	-	-	-	-	-
Hypopnoea (Index)	-	31 (16,3)	5 (4,2)	10 (2,6)	-
Flow Limitations (Index)	-	-	-	-	-

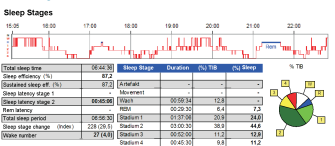
#### Snore

	All	Prone	Supine	Left	Right	Upright
Snore (Index)	2335 (338,3)	-	387 (204,0)	328 (276,5)	1620 (424,2)	-
Absolute Snore (min)	42,1	-	5,4	6,2	30,5	-
Snore Episodes (min)	164,8	-	16,1	26,6	122,2	-
Snore epis. (% Sleep Time)	39,8					



# Sleep Recorder

In order to differentiate the sleep stages, the EEG option can be added to the Actigraphy of the SOMNOwatch®. The additional data allows for the differentiation of not only the Sleep/Wake Profile but also Wake, REM, 1, 2, 3 and Stage 4.





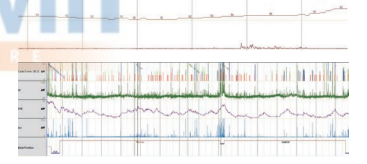
# Sleep Walking

**SOMNOwatch**® is an excellent device for detecting this sleep disorder, as up to 14 days of Body Position, Light, and Motor Activity can be recorded. The report discriminates between lying left, right, supine, prone, upright and walking.

# **Long-term ECG**

SOMNOwatch® can store the raw data of a single channel ECG for up to 18 hours. The correlation between Heart Rate, its Rhythm, Actigraphy and Body Position gives very interesting information for the diagnosis and rehabilitation of Cardiovascular disease.

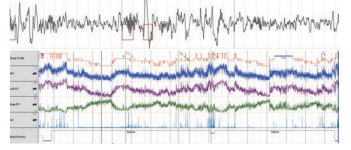
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# Heart rate 17:42:13

## Long-term EEG

With very little effort, the SOMNOwatch® can record a single channel EEG for up to 18 hours. The artefact identification is improved by the simultaneous measurement of Motor Activity. For an optimized analysis, the raw data is represented in the different EEG frequency bands. Spindles, K-complexes, and Micro Arousals are automatically scored.



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#### 7 Channels

6 Internal (Body Position, 3 Activity Sensors (x,y,z - Axis), Ambient Light, Patient Marker)

1 External Signal Input (AUX)

#### SENSORS FOR AUX

External Pressure Sensor for Nasal (Oral) Flow + Snore Sensors Pressure Sensor for CPAP (0 to 15 cm H<sub>2</sub>O)

EEG Electrode ECG Electrode

PLM Electrode (EMG/ACTI)

#### DATA PROCESSING

12 Bit ADC

Adjustable Sampling Rates - 128/s to 1/s

Adjustable Storage Rates - 1/120s to 128/s

Internal Data Storage 8/16 MB

Storage of Raw or Averaged Data User Selectable

#### POWERSUPPLY

Li-Ion Battery, 630 mAh (rechargeable)

#### SIZE & WEIGHT

45 mm Diameter x 16 mm, 30 g (incl. Battery)

#### DEVICE FEATURES

Battery Charging During Data Transfer through USB Port

Programmable Start- and End-Times up to 20 Measurements

Device Status Indicator (Transferring, Recording, Standby)

Patient Marker Button

Waterproof

#### SOFTWARE

Fast and Accurate Analysis and Scoring Software for:

Respiratory Analysis, PLM-Detection, Sleep, Wake, REM, Stage 1, 2, 3, 4, Tremor Analysis, EEG, Cardio Analysis

Editing of Events in the Raw Data

Computer aided Artefact Detection

Automatic Report and Form Letters

Data Base (Option - Compatible with SOMNOscreeen®)

# **Analysis**



#### Analysis of All Standard Signals

#### Actigraphy

Sleep/Wake Detection and Sleep Efficiency (Time-in-Bed) Daily or Weekly Data Display REM/NREM Differentiation (ECG Option) REM, 1, 2, 3 and Stage 4 Differentiation (EEG Option)

#### PLM

Computer aided Identification of PLM & LM Correlated to Body Position PLM-Index Distribution Quantification of the Motor Activity for RLS

Correlation of Cortical Micro Arousals (EEG Option)

#### Respiratory Screener

Apnoea/Hypopnoea Detection Snore Detection Body Position Correlation

#### FFG

1-Channel EEG, up to 18 Hours
FFT Module for Sequential Frequency Analysis of the Raw Data
Spectral Analysis of Alpha, Beta, Delta and the
Averaged Frequency Value (AVF)
Micro Arousal Analysis According to the ASDA-Criteria
Sleep Fragmentation
Artefact Detection

#### ECG

1-Channel ECG, up to 18 Hours Recognition of Brady/Tachycardia and Arrhythmia Heart Rate Variability (HRV) Sympatho-Vagal Balance (SVB)

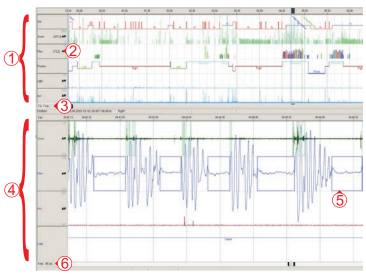
#### Tremor Analysis

Identification of Tremor Frequency & Tremor Intensity Motion Efficiency

#### Actigraphy (Exercise, Sport, Rehabilitation)

Evaluation of Exercise Periods
Correlation of the Motor Activity and the Heart Frequency

#### Example of Respiratory Analysis



- (1) Analysis Data
- (3) Analysis Time-Base Data
- (5) Events

- (2) Index per Hour
- (4) Raw Data
- (6) Raw Data Time-Base

The system provides fully quick and easy manual editing. All events are colour coded and displayed in the Raw Data View.

PLM - EMG or ACTI

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Actigraphy Sleep/Wake

Actigraphy Training/Spor

Recorder

Option •\* Position • Quantitative Recording

2) x, y, z - Axis



#### 7 Channels

6 Internal (Body Position, 3 Activity Sensors (x,y,z - Axis), Ambient Light, Patient Marker)

1 External Signal Input (AUX)

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External Sensors

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Storage of Raw or Averaged Data User Selectable

#### POWERSUPPLY

Li-Ion Battery, 630 mAh (rechargeable)

DISTRIBUTED BY: Hitwin Healthcare Pvt. Ltd.

7/10, Jaganathan Nagar 2nd Main Road, Arumbakkam, Chennai, India - 600106.

Ph: 91 44 4684 5555 (20 Lines), 91 44 4233 3313

Mob: 91 93441 66778

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