LESS MORE... **EFFICIENT & POWERFUL SCREENER**

Simple to Use

Pre-loaded montage and sleep

Easy Handling

Easy to apply, pre-programmed or manual start which can run for up to 18 h

Proven Signal Quality

Based on SOMNOtouch™ RESP with flow/CPAP pressure/snore, SpO₂, pulse rate, plethysmogram, activity, effort, position and patient marker



Outstanding Cost/Benefit Ratio

Be competitive whilst utilising the best respiratory sleep screener device - from the thought leaders in sleep diagnostics

Small Compact Design

Same footprint as a credit card, with built-in Li-lon battery, allowing unparalleled comfort for the patient and ease of use for the clinic





ANALYSIS & REPORTS

The **SOMNOtouch™ RESP eco*** – joins the SOMNOtouch™ family of products and is positioned primarily at the physician who only requires a Level III device.

Responding to the growing demand for low cost home sleep apnea testing, the SOMNOtouch™ RESP eco embodies the term "less is more" - with 11 channels including one optional sensor: abdomen effort. Using intelligent connect™ and a combined data and charging USB cable, it is exceptionally easy to set up and use.

*FDA approved for adults only

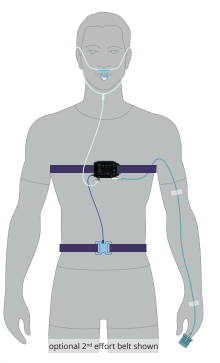
STAY CURRENT WITH FREE AUTOMATIC SOFTWARE UPDATES

Optimize your sleep screening with our SOMNOtouch™ RESP eco

- Correlation between body position and respiratory events to better differentiate between patients requiring positional training devices or CPAP therapy
- Cheyne Stokes analysis in combination with pulse rate, gives insight to cardiorespiratory health
- Computer aided arousal detection on the plethysmogram enables you to score RERAs and define sleep fragmentation
- Distinguish between AHI and RDI using the RERAs
- Extensive CPAP pressure report define the ideal pressure for your patients

Simple easy to use interface

- Easy to use for both physician and patient
- Quick start function one standard montage
- Pre-configured report for helpful data processing
- Marker button to notify interesting events





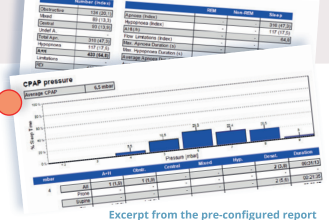
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No thermistor needed

Measure mouth breathers with a nasal-oral cannula. Then process the signal with our linearization algorithm for results that have the same sensitivity and specificity as a traditional thermistor¹.

¹Diagnostic utility of a nasal-oral cannula with linearized pressure flow in comparison to AASM recommended combination of thermal and nasal pressure sensor.

> Küchler, G. et al., Eur Respir J 09.2017, 50 (suppl 61) PA2297; DOI: 10.1183/1393003. congress-2017.PA2297.



Device & analysis software

- 50 min fast charge for an 8 h night recording
- Quick data transfer (Approx. 90 s for a full night's study)
- PC interface with graphic-based control
- Powerful DOMINO light software
- Manual & computer aided scoring available