SOMNOmedics SOMNOtouchTM PSG

OUR BIGGEST IDEAS NOW IN OUR SMALLEST PSG DEVICE

PSG Recording (up to 25 Channels)

Headbox with EEG, EOG, EMG. Combi sensor for PLM, ECG & effort.

11 Internal channels incl. SpO₂, pulse rate & plethysmogram

Headbox with Continuous Impedance Check Lower noise, higher signal quality and easy confirmation of proper electrode hook-up Thorax Abdomin 20s HR 68 Sp02 98% 3.3 inches

Intelligent Connect

Automatic sensor recognition – making montages a thing of the past

Small Compact Robust Design

Credit card footprint means unparalleled comfort. Touch screen display for PC independent set-up & signal quality check at bedside

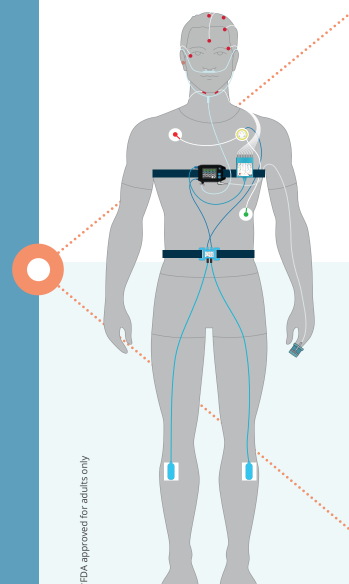


The **SOMNOmedics SOMNOtouch™ PSG** combines the comfort, function and power of much larger sleep diagnostic devices in a small perfectly formed size. At only 2.3 oz and 3.3 × 2.2 × 0.7 inches it is one of the lightest yet powerful touch screen ambulatory/stationary polysomnography devices on the market today.

Color Touch Screen

- Start the data recording on the device
- Signal check on the screen
- Zoom to a selectable time base
- Easy to use interface
- Icons help to easily identify attached sensors





Versatility - In a Compact Design

- Basic respiratory screening, plus recording of EEG, EMG & EOG signals from the headbox and recording of ECG and PLM signals with a combi sensor
- Minimal costs per measurement
- Configurable for many reimbursement systems



PTZ Camera incl. Infrared (optional) Item no: VID150A

Video & Accessories (optional)

- Possible with our powerful DOMINO software
- Complete range of stationary video solutions
- Comfortable Bluetooth receiver (BTR062)
- Include external devices via our ADC board

Intelligent Connect

- Automatic sensor recognition, no montages required
- AASM headbox with continuous impedance recording



Docking Station

- Fast recharging for PSG recording
- Fast data transfer (Approx. 90s for a PSG)
- Virtual dockingstation to display device status on PC
- Available in a 3 port design for bigger installations