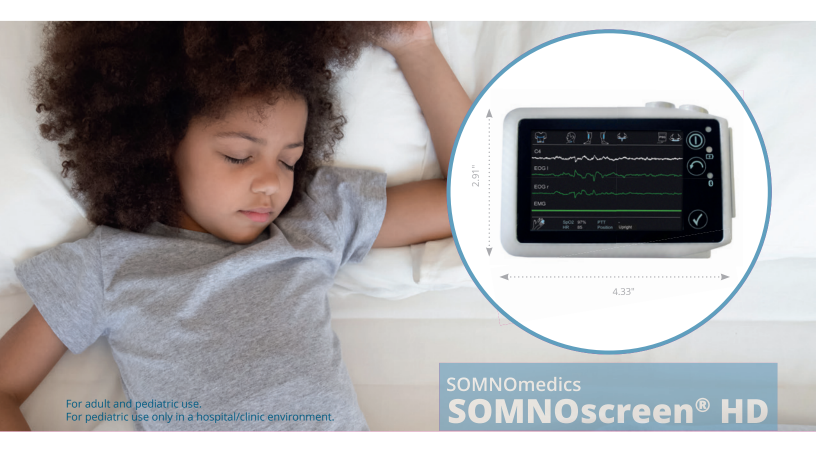
SLEEP DIAGNOSTICS FOR CHILDREN? AS EASY AS 1, 2, 3.....



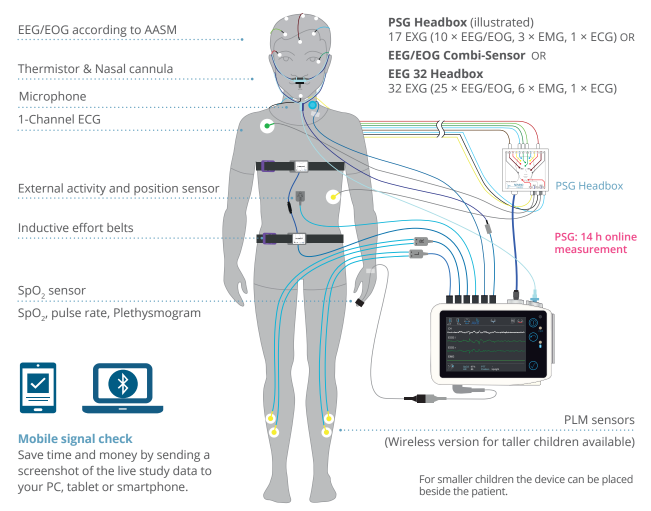
SOMNOmedics is a global leader in pediatric sleep diagnostics – with some of the smallest devices offering a wide range of child-specific sensors, it's easy to see why we are the preferred choice.

- * Compact design The SOMNOscreen® HD is just 4.33 × 2.91 × 0.94 inches and weighs only 6.10 oz (incl. battery)
- * SOMNOscreen® HD can be used as a stationary device for children from 2 years of age and up
- Intelligent Connect Automatic sensor and electrode recognition – making montages a thing of the past
- * Color touch screen Allows PC independent set-up, bio-calibration & impedance check at the bedside
- Telemetric data transfer whilst data is also stored automatically on an SD card – allowing full mobility of the child
- Many built-in sensors less cables meaning higher comfort for the child & care giver
- * A large range of pediatric sensors available
- * True wireless technology Real-time, wireless data transmission



SOMNOscreen® HD pediatric sensors

...because even astronauts and princesses need a good night's sleep



Integrated channels:

Body position, movement, SpO₂, pulse rate, Plethysmogram, RIP belt, pressure flow, snoring via pressure sensor, CPAP pressure, patient marker, ambient light, intelligent power management.

Integration of external signals

- CO₂ monitor (side-stream) integration
- Easy to record extra diagnostic parameters: Our devices can record up to 16 additional external signals via our range of 'optocouplers'.

DOMINO software features

If the patient does not tolerate the thermistor and nasal cannula, then use the 'sum effort' as breathing source.









OPTIONAL

- Analog optocoupler, 1-channel or 4-channel, to record external analog signals
- Digital optocoupler to connect the LoFlo capnometer
- Video camera
- External battery (to increase recording time)



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