# 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, as well as an home video option, it's easy to see why we are the preferred choice.

- One of the smallest pediatric sleep diagnostic devices on the market
- Ambulatory or lab-based
- Parent friendly 'timed auto-start' and camera setup – allowing the PSG to take place in the home of the child
- Specific neonate templates in our Domino analysis software
- Telemetric data transfer whilst data is also stored automatically on an SD card - allowing full mobility of the child
- The device can be worn by the child as of the first month of life
- Many built in sensors less cables meaning higher comfort for the child & care giver
- \* A large range of pediatric sensors available



# SOMNOmedics pediatric products

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

### One of the smallest PG & PSG devices available

- Our SOMNOtouch<sup>™</sup> RESP is only 84 x 55 x 18 mm and 64 g
- Internal Li-Ion battery with smart battery management system
- Automatic sensor recognition
- Mobile signal check for home screening applications

### Offline video for the ultimate home PSG test

- Less stress for the child if they sleep in their own bed
- Sync. video with the study results via our diagnostic software (system time based)
- Infrared illumination allowing Sleep Lab standards at home

Tiny patients benefit from SOMNOmedics<sup>™</sup> RESP: Our *tiniest* sleep diagnostic device

## **PEDIATRIC SENSORS**

Fingerclip Soft Wrap Nasal cannula Inductive effort belts (RIP) Effort belts for internal effort 1-channel ECG sensor & more...

# **MOBILE CHECK**

**DOMINO Software Features** 

define the keys for scoring

Alpha + Beta \$

\$

\$

\$

\$

Delta

5

10

4 1

\$ 5

2

3

Wake

REM

Trans NREM

Movement 4

Save time and money by getting a screen shot of the recording for a signal check to your PC, Tablet or Smartphone – ideal for ambulatory applications to ensure the study is running smoothly.



Specific analysis templates for children

Create a generic channel for 'Undefined

Apnoea' & 'Periodic breathing' events and

The patient does not tolorate the thermistor and nasal cannula? Then use the 'sum effort'

### Integration of external signals

- CO<sub>2</sub> monitor (transcutaneous) integration
- Easy to record extra diagnostic parameters: Our devices can record up to 16 additional external signals via our range of 'optocouplers'
- True sound recorded with the Home Sleep Camera



Video camera (optional extra)

A TCM5 FLEX transcutaneous tcpCO<sub>2</sub> monitor can be added via our optocoupler

> SOMNOmedics GmbH Tel: +49 (931) 3590940

Am Sonnenstuhl 63

Staging for children >

& adults

D-97236 Randersacker info@somnomedics.de | www.somnomedics.eu

as breathing source

<	0-2 months, p	ost term 37	-
	48 weeks con	ceptional ag	36

	Delta		Alpha + Beta 🛛 🐴		
Wake	1	\$	4	\$	3
Rem	1	\$	1	\$	2
Stage 1	5	\$	5	\$	5
Stage 2	5	\$	5	\$	5
Stage 3	10	\$	2	\$	3
Stage 4	10	\$	2	<b>‡</b>	3