





Your solution for positional apneas and snoring

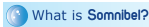
Positional Therapy Scinoral Therapy Scinoral Therapy

• ∪SB **(€**0197 Class IIa

www.sibelmed.com



somnibel · positional device



Somnibel is a Class IIa medical device that **reduces the impact** of positional sleep apnea and/or snoring.

It consists of a small, light device that is attached to the forehead and vibrates gently whenever your patient is sleeping in a supine position, encouraging him or her to change position and thus reducing the impact of respiratory events in sleep, such as positional apnea or snoring.

Many different clinical studies believe positional therapy to be an effective solution for positional OSA, obtaining similar results to CPAP treatment.

Somnibel has been developed by **SIBELMED** with the collaboration of the sleep units at the **Araba/Osakidetza University Hospital** (Vitoria, SPAIN) and the **Arnau de Vilanova University Hospital** (Lleida, SPAIN).

Obstructive sleep apnea (OSA) is a common disorder affecting at least 2% to 4% of the adult population.

Clinical Guideline for the Evaluation, Management and Long-term Care of OSA in Adults, the AASM. Lawrence J. Epstein and al.

An estimated 56% of patients with OSA are positional.

Oksenberg Chest 1997 Richard Eur Arch Otorhinolaryngol 2006

35% of the adult population snores, of whom 75 % of simple snorers are positional.

Nakano Sleep 2003



Fast



Easy



No adjustment required







Somnibel is a great step forward in comfort for patients with positional OSA.

- It is comfortable, silent and painless.
- No adaptation period.
- Does not affect or fragment the sleep structure.
- Suitable for travel, because it is light, small and easy to carry.
- Hygienic and non-invasive.







Improves sleep quality and daytime sleepiness



Increases blood oxygen saturation



Improves quality of life



Improves high blood pressure



Improves bed partner's rest





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Use by patients

Somnibel is aimed at patients with OSA and/or positional snoring.

Among other functions, it is activated 15 minutes after lying down to sleep and detects the sitting position, waiting a few minutes before re-applying the stimulus so that the patient can fall asleep after having gotten up.



Use by specialists

SomnibelPro is aimed at sleep units and prescribing centers.

It monitors, assesses the effectiveness and tracks the therapy.

Its configuration means that the signals can be recorded, viewed and analyzed using SomniLab software.



SomniLab is an intuitive software developed to download and analyze the signals recorded by your SomnibelPro device.

It is used to save and view:

- Body position
- Actigraphy
- · Stimulus intensity

SomniLab will allow you to easily validate and track your patients thanks to its analysis of positional treatment compliance. You can use it to configure **Somnibel**Pro and adapt it to each of your patients' needs. It also offers personalization options, such as initial delay times for sleep, vibration delay in supine position or increased vibration, as well as modification of therapy or placebo mode for possible clinical studies.



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Signals Compliance

Trends





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Main specifications

	somnibel	somnibelPro
Patient	>18 years old	>40 Kg >145 cm
Measurements	52 x 32 x 14 mm.	
Weight	17g.	
Operating mode	Therapy mode	
	-	Placebo mode
Monitored signals	Body position	
	-	Actigraphy
	-	Stimulus intensity
Recorded signals	-	Body position
	-	Actigraphy
	-	Stimulus intensity
Memory	-	365 recordings
Software	-	SomniLab
Battery	Rechargeable battery	
Connectivity	USB	
Adhesives	30	

somnibel

Code 08767*





*Includes 1 box of adhesives

Somnibel Adhesives Code 08753





Product developed by **SIBELMED** in collaboration with







1 to 8-channel screening polygraph*



- . Respiratory flow
- . SpO₂
- . Pulse (BPM)
- . Snoring
- . Thoracic effort
- . Position



. Respiratory flow

Sleep&Go

- . SpO₂
- . Pulse (BPM)

8 to 16-channel cardiorespiratory polygraph*

- . Snorina
- . Thoracic effort
- . Position
- . Activity
- . Abdominal effort
- . Thermocouple
- . Bluetooth
- . CPAP level . Limb movement
- . Pulse wave

- * Activity and Thermocouple (optional)
- * Thermocouple cannot be used at the same time as the thoracic effort
- * External EXG module for EEG, EMG, EOG, ECG tests (optional)
- $\ensuremath{^{*}}$ External snoring cannot be used at the same time as the movement sensor

SIBEL S.A.U., Rosellón 500 bajos, 08026 BARCELONA (Spain)
National Sales: Tel. +34 436 00 08 · e-mail: comercial@sibelmed.com
International Sales: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com

Technical Service: +34 93 433 54 50 e-mail: sat@sibelmed.com Fax: +34 93 436 16 11

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