

HOFFRICHTER

RESPIRATORY CARE



Made in Germany



Authorised Distributer in India





Whether CPAP or AutoCPAP – HOFFRICHTER POINT 3 is our solution for the non-invasive treatment of sleep-related breathing disorders.

The system delivers positive airway pressure therapy for the treatment of obstructive sleep apnea (OSA) in patients with spontaneous breathing.

Available as CPAP or AutoCPAP.

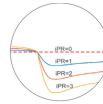
The device is suitable for use in adults weighing 30 kg or more. It can be used in clinics, sleep laboratories, nursing homes and home environment.



Made in Germany



More than Whisper-Quiet



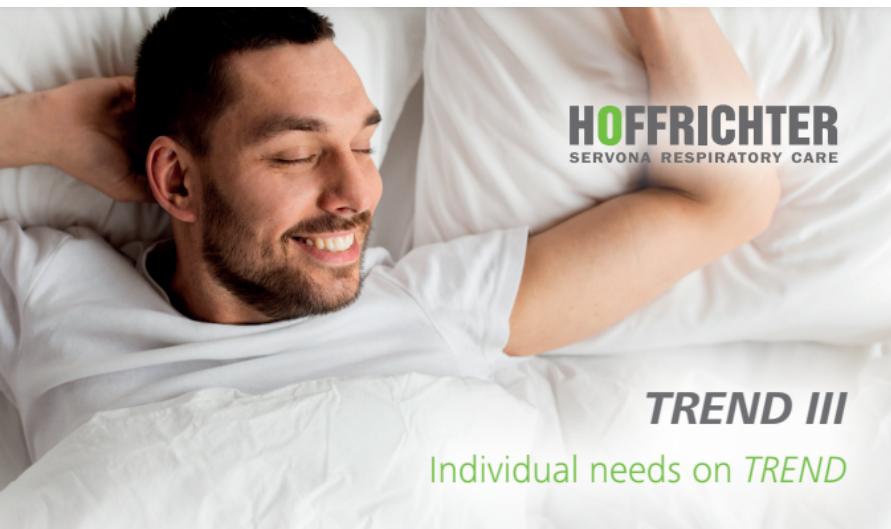
Intelligence Pressure Release



Intelligent Humidifier Integrated



Not only Light and Compact, but also User-friendly



HOFFRICHTER TREND III offers the following modes:

- **TREND III BILEVEL S**

Therapy comfort the patient remains in control at all times.

- **TREND III BILEVEL ST**

The comfort of BILEVEL S combined with the safety of BILEVEL T

- **TREND III AutoBILEVEL S**

The adapting BILEVEL S

- **TREND III AutoBILEVEL ST**

Meeting all patient needs in sleep therapy

NEW: With the HOFFRICHTER TRENDapp you can use a connection to a mobile device via Bluetooth, important data can be read out, converted into a PDF document and can be sent.



Made in Germany



More than Whisper-Quiet



Compact Design & Intuitive Interface



Optimized Data Management



Individual User Comfort



Pressure-Controlled | Pressure-Support | High-Flow Therapy

HOFFRICHTER LAVI is used for intermittent, pressure-controlled and pressure-supported ventilation.

It is intended for both invasive and non-invasive respiratory ventilation.

The device is suitable for children and adults with a tidal volume of 100 ml or more, and can be used in a clinical as well as a home environment.

In non-invasive ventilation it is possible to use a standard vented mask or a clinical (non-vented) mask combined with an exhalation valve



Made in Germany



More than Whisper-Quiet



Light and Compact



Simple and Intelligent Handling with Real-Time Monitoring



Ventilation Modes and Interfaces



The large, clearly arranged colour display guides users through the various ventilation modes and their specific adaptation to the needs of patients.

The powerful, performance-optimised blower ensures high flow reserves even at maximum treatment pressure and stands out due to its exceptionally quiet operation for a device of this class.

So even in an application in the domestic area, no wishes remain open.

The internal high-performance batteries provide energy reserves for intra-hospital or extra-hospital transports, outdoor stays or to bridge faults in the electrical power supply.



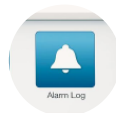
Made in Germany



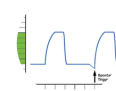
More than Whisper-Quiet



Intuitive Interface and Enhanced Technologies



Simultaneous parameter setting & evaluation



Customized monitoring set



BluNet

Polygraphy (PG) | Polysomnography (PSG)
Ambulatory Modular System

HOFFRICHTER BluNet embodies innovation and reliability.

Compatibility - Analyse the data with the software you want!

Economic Advantage - No mandatory link between hardware and analysis software.

Ultraflexible - Modular system from PG to PSG

Innovative Design - Impressive small dimension and weight

Usability - Ease of application and analysis

Universal Accessories - Comfortable and reliable



BlueNet Interface and Analysis Software



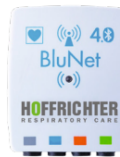
BlueNet Dock Station



BlueNet Dock Lite



PG Module

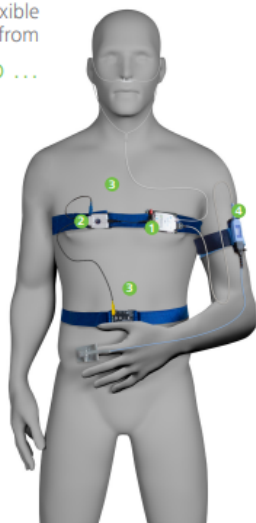


EXG Module



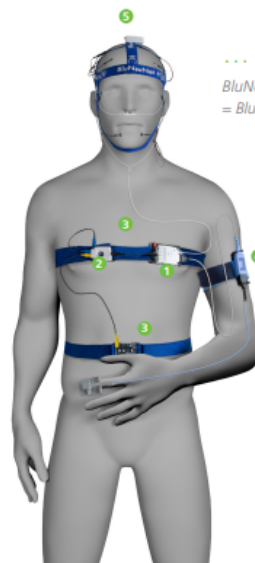
DIB Module

The Ultraflexible Modular System from Polygraphy to ...



BluNet Polygraphy Level III

PG



BluNet Polysomnography Level II

PSG

... Polysomnography!

BluNet Polygraphy System (PG) + EXG Module (EXG) = BluNet Polysomnography System



Authorised Distributer in India