



Product Code	53722
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

UK-REP	No
CH-REP	No
RDM (NSIS)	2952453
CND	Z1203010502
EAN/UPC	6934440103103
GMDN	42411

## Description

BiPAP R200 THERAPY SYSTEM2

This innovative sleep therapy system is designed to enhance patient comfort and treatment outcomes through smart features and real-time monitoring.

3.5" colour LCD display  
The device features a 3.5" colour LCD touch screen designed for intuitive and easy operation. It offers multiple real-time monitoring and statistical parameters, enhancing both the efficiency and effectiveness of therapy.

Wide range of NIV modes  
It supports a wide range of NIV modes, including CPAP, APAP, S, S/T, and T, ensuring flexibility for different patient needs. The system provides accurate event detection for an improved respiration experience, identifying events such as OA, CA, H, RERA, Snoring, PB, LL, and especially central respiratory events.

Intelligent humidification system  
An intelligent humidification system maintains optimal air humidity while minimizing condensation. With preheated water, the system delivers comfortable humidity immediately after startup.

LeRes-Control  
LeRes-Control algorithm control technology affords patients the maximum comfort for ventilation.

Firmware languages: GB, FR, IT, ES, RO, GR.

## Technical Specifications

Mode: CPAP, APAP, S, T, S/T  
Pressure range: 4-25 cmH<sub>2</sub>O  
Pressure accuracy: 0.5 cmH<sub>2</sub>O  
Ramp time: 0-60 min  
Humidification level: 1-5 levels  
Tube diameter: Ø 22 mm  
Noise level: < 30 dB  
Data storage: 8 GB  
Connection: Bluetooth BLE, Wi-Fi 2.4 Ghz  
Voltage: AC input 100-240 V, 50/60 Hz  
Auto On/Off: Auto On when patient wears a mask, Auto Off within 5 seconds after mask removal  
Size - weight: 270x168x91 mm - 1.6 kg  
Protection: type BF applied part; Class II; IP22

## Standard accessories

1 face mask  
1 breathing tube 1.8 m  
1 filter PM2.5  
Power cable  
Carrying case  
USB flash drive 8 G  
PC software  
User manual: GB, IT