

iSleep 20i

The iSleep 20i is an advanced high performance self-adjusting CPAP that predictively identifies and treats obstructed breathing at a reduced mean pressure level compared to conventional CPAP.

iSleep 20i is an advanced high performance self-adjusting CPAP that predictively identifies and treats obstructed breathing at a reduced mean pressure level compared to conventional CPAP. The iSleep 20i uses a patented advanced signal processing technique to detect various breathing patterns in order to provide the appropriate treatment.

The optional iSleep PC Software displays pressure, flow, leakage and any abnormal breathing as waveforms on the screen and in the reports. It also displays a histogram of pressure levels as well as an index of abnormal respiration, as a percentage of total therapeutic time (ARDI). It provides a compliance report and full disclosure therapy report with the patient's AHI, pressure, flow and leakage data.

The memory card capability allows for quick and easy download of long-term patient compliance data and detailed log. The truly integrated heated humidifier provides adjustable upper airway's humidification for increased compliance.

The upright and stable design of the iSleep 20i takes a minimum space on the nightstand and suits perfectly in any bedroom. The hose connection in the rear makes it look like a normal item on the nightstand.

The lightweight design and the built-in carrying handle makes travelling easy. The universal power supply enables operation in any corner of the world. It can even be powered from a car or recreational vehicle when enjoying an active everyday life.

- Self-adjusting pressure through patented iTechnology
- Comprehensive yet easy to use PC software with remote control capability
- Detailed patient log displaying abnormal breathing
- Memory card capability
- Integrated AHI and leakage calculation
- Enhanced User Interface yet extremely easy use with big buttons
- Large backlit graphical display with built-in alarm clock

- Designed for travelling; world wide mains power compatibility and DC power options
- Rear hose swivel connection
- Designed for a wide range of masks
- Power failure restart function
- Extremely low noise
- Unique snooze function
- Small footprint even with the integrated humidifier attached
- Designed for Home



Technical Specifications

Settings/Performances			
Devices modes	• Clinical		
	• Home		
Therapeutical modes	• iMode (self-adjusting)		
	• CPAP		
Pressure settings	4 to 20 cmH ₂ O (CPAP mode)		
	Min pressure setting (Pmin) : 4 cmH ₂ O to Pmin		
	Max pressure setting (Pmax): Pmin to 20 cmH ₂ O		
	5 to 60 min The iSleep 20i is an advanced high performance self-adjusting		
Ramp time	CPAP that predictively identifies and treats obstructed breathing at a redu-		
	ced mean pressure level compared to conventional CPAP		
Ramp start pressure	4 cmH ₂ O to Pmin		
Integrated heated humidifier	1 to 9		
Maximum flow	6.7 cmH ₂ O: 108 l/min		
	13.3 cmH,0: 132 l/min		
	20 cmH ₂ O: 132 l/min		
Maximum limited pressure during single fault condition	30 cmH ₂ O		
Breathing resistance under single fault condition	0.9 cmH ₂ O at 30 l/min		
	$3.2 \text{ cmH}_2^{\text{D}}$ at 60 l/min		
Digital output	Serial communication (RJ45)		
Sound level at 10 cmH ₂ O	Less than 28 dB(A)		

Indications		Power Supplies	
Internal function failure	Message on the display	Mains supply	100 to 240 V AC
		External DC supply	24 V DC, 12V adapter available
Dimensions		Standby power	3 W
W×H×D	173 x 172 x 201 mm (with humidifier HA 20)	Operating Conditions	
Weight	1,9 kg	Recommended mask leakage	20 to 40 litres/min at 10 cmH ₂ O
Air outlet	22 mm conical standard connector	Minimum mask leakage	12 litres/min at 4 cmH ₂ O

Breas Medical AB reserves the right to make changes to the contents of this Product Specification without any prior notification. August 2009.



Breas Medical AB · Företagsvägen 1 · SE-435 33 Mölnlycke · Sweden Phone +46 31 86 88 00 · Fax +46 31 86 88 10 · breas@breas.com · www.breas.com

