

Non Invasive Ventilator BiPAP

ST730 ST730W



BPAP-ST (Spontaneous/Timed)

The device augments any breath initiated by the patient, but will also supply additional breaths should the patient breath rate fall below the clinician's set "Backup" breath rate.

More modes: CPAP | BPAP-S | Auto BPAP-S | BPAP-T | BPAP-ST

Silent

• The patented technology of noise control and high-performance to creates a quiet treatment environment for users.

Remote monitor service

- Remote monitor service is available . WiFi connect the remote respiratory treatment management cloud platform system.
- Wireless Bluetooth blood oxygen connection, remote adjustment of parameters.
- Real time monitoring and permanent preservation of patient treatment data.

Smart comfort

- The temperature of heating pipeline is 16-30 ° which can be adjusted .
- Equipped with intelligent sensing i-sense technology, it can correctly identify various respiratory events and dynamically adjust the best treatment pressure.

Real time data monitoring

• Inspiratory pressure IPAP, Expiratory pressure, Tidal volume, Air leakage, Minute ventilation, Respiratory rate, SpO₂ and other treatment parameters

HYPNUS BPAP Device Specifications

Model	ST730	ST730W
Mode	CPAP, BPAP-S, Auto BPAP-S, BPAP-T, BPAP-ST	
Pressure	4-30cmH ₂ O	
Voltage regulation technology	SAP	
Respiratory frequency	5-40bpm	
Delayed boost	5-45min	
Noise level	$\leq 29 dB$ (Measured reachable)	
Humidifier	Five gear regulation	
Heating pipe temperature	Temperature setting (16°c - 30°c)	
Data management	SD card can store data for about two years, which can be accessed and saved permanently with Pule intelligent health cloud	
Recognition of respiratory events	AH, FL, SNORE, LEAK, CSA, CSR, BIOT	
Leakage compensation	Adaptive leak baseline adjustment technology can ensure synchronization and accuracy of event identification in case of leak	
Breathing lamp	Breathing follow lamp	
Bluetooth & Wifi	-	support



Guangzhou Hypnus Healthcare Co., Ltd.



