resvent



iBreeze Series

free breath as breeze



Company profile

Resvent is one of the most thriving and vibrant providers of medical devices and solutions, headquartered in ShenZhen, China. Firmly work with clinicians to recognize and understand the clinical challenges encountered everyday, we are dedicated to innovation in the fields of respiratory medicine, intensive ventilating care and intelligent information system, to overcome them with clinical solutions. Inspired by our customers' need, we adopt the advanced sciences & technologies and transform them into accessible and insightful innovation, tailored to local requirement, bring resvent to the customers in the globe.







Smart. Comfortable. Quiet.

iBreeze series is new generation sleep & respiration therapy platform developed by resvent. It is not a stand-alone device, but systematic solutions of respiratory disorders which includes diagnosis, titration, treatment, configurable modules, full range of accessories, and IT solutions. Ergonomic design, intuitive user interface and advanced ventilation algorithm along with iMatrix, a resvent cloud based patient data management system, will bring users a real brilliant experience.

iBreeze series, change your perspective, again.







iBreeze series intelligent humidifier is designed with plug and seal water tank. System will continuously monitor the water level, and stop heating & give a visiable alert, while the water level comes low, in avoiding patient's discomfort leaded by dry air and delivery the maximum of safety.



Embedded water tank enable a compact suitcase.

Keep your daily routine in mind



Integrated

Compact design with intelligent humidifier integrated brings more convenience in your daily use and maximize your confidence during your traveling days also.



Ergonomics

Innovative inclined front-panel profile ergonomics design makes it easy for patient's operating while lying down as well as sitting up on bedside.

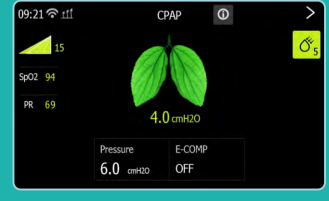


Touching screen

With intuitive touch technology on 5.0' display and knob navigation, barrier gets eliminated between seeing and using.

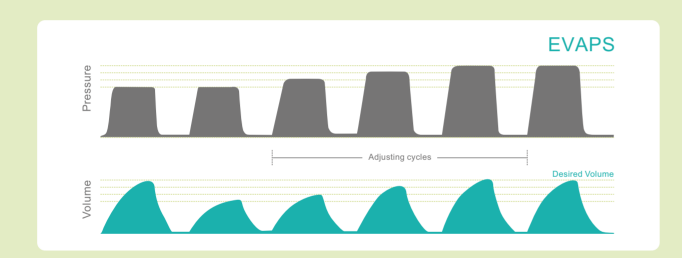


Clinician's view: informative & supportive



Patient's view: intuitive & clear

Cutting-edge technologies for clinical frontier breaking

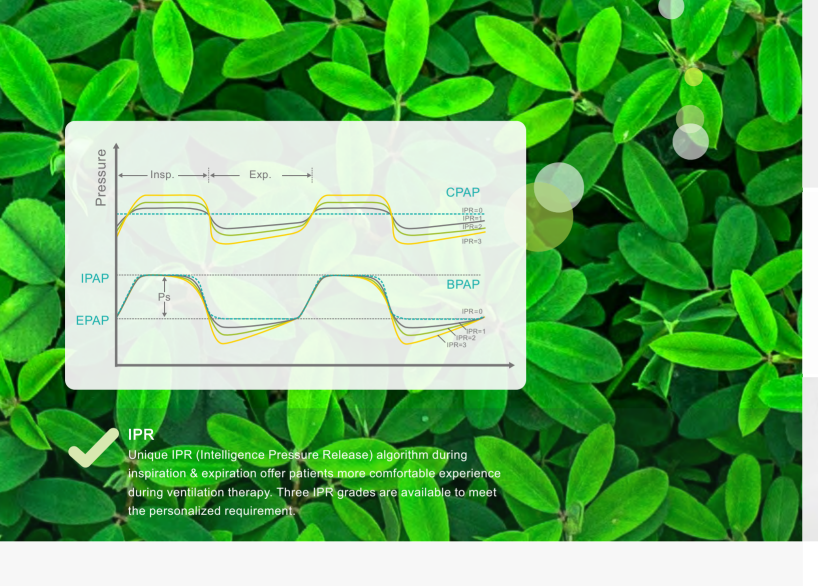




EVAPS

For those serious respiratory disorder patients, tidal volume is one of the most significant parameters to keep the oxygen saturation. Among resvent ibreeze premium segment, with EVAPS (Essential Volume Assured Pressure Support) enabled, system will adjust optimal supporting pressure automatically and ensure the delivery of pre-setting target tidal volume.





Visual

Glance on humidifier visual bar, get to know





Considerate

Click on magnetic cover of air inlet, get it done









Auto-humidifier

During respiration treatment, water condensation in breathing circuit will affect the therapy and even threaten the safety of the patients. To solve the issue, resvent unique intelligent humidifier can apperceive the environment temperature & humidity and maintain the humidifying within certain level so that there will not be condensation in the respiration hose or mask.



REG

Algorithm innovated by resvent can continuously determine and monitor respiratory events (AHI, OAI, CAI, HI, SNI, FL, RERA, PB, etc), analyze the physical status of patients, and guarantee the delivery of the optimality of therapy pressure based on that at all time.

Access cloud with patient-centric in mind

In iBreeze series, we offer comprehensive and adaptive connectivity options. Patients and clinicians can easily connect to resvent cloud (data server). A flexible suite of choices has been offered based on Wi-Fi, Bluetooth, Cellular, as well as traditional SD card storage. Customers can select the most cost-effective options with their smart phones, tablets, or computers.

We strongly believe, seamless data & event sharing, seasonable & timely clinical care given to the patients from caregiver is the sincere goal we should chase.









SD card



iMatrix cloud





iMatrix ™



Connect with smart phone / tablets will maximize the convenience.



You can obtain the overall perspective of patients' data from your PC.



Web end offer the most flexible scheme for data management.







Abundant accessories for all your requirements



Wireless SpO₂

With the help of bluetooth wireless pulse oximeter watch, continuous monitoring of SpO₂ for all night long becomes possible. Full data can be reflected in patient's report, which can offer a comprehensive overview for night time pulse oxygen saturation.



Portfolio

Type Model		CPAP		auto CPAP		ВРАР						Titration
		20C	20C Pro	20A	20A Pro	258	25A	25ST	25STA	30ST	30STA	Tech
Modes	CPAP	•	•	•	•	•	•	•	•	•	•	•
	CPAP-V	-/4	•	-	-	-	- L	(1-)/	=		-	212
	APAP	-	-	•	•	-	-	-	-	-	-	•
	APAP woman	/G=X	14-47	-/-	•		-	V=7		<i>></i> ->	ary=	
	*S(30)	-	-	-	-	•	•	•	•	•	•	•
	*auto S(30)	6/-	- 1	<u> </u>	-	X-7	•	27	•	7 EX		
	*T(30)	-	-	-	-	-	-	•	•	•	•	•
	*S/T(30)	-	17-90	X			5-V	•	•	•	•	
	*auto S/T(30)	-	-	-	-	-	-	-	•	-	•	•
	PC	1	<u>-</u>	10-01	1/-/	13-13	X-J-	A-35	7 + X	•	X.	
Screen size/inch		3.5	3.5	3.5	3.5	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Touch screen		X-1	AS-SX	0H-4C	NS	•	•	•		•)	•	
EVAPS		-	-	-	-	0	0	•	•	•	•	•
Respiratory event detection				•	• /	•		•	• /		•	
Auto ramp		-	•	•	•	•	•	•	•	•	•	•
Expiration pressure release		•	•	•	•	•	•	• /		•		
Auto altitude adjustable		•	•	•	•	•	•	•	•	•	•	•
Leakage compensation		•		•	•	•	•	100	•	•		•
Auto on/off		•	•	•	•	•	•	•	•	•	•	•
Mask fit		\(\frac{1}{2} \rightarrow\)		•	•	-//-	• 4	•	•			
Circuit compensation		-	•	•	•	•	•	•	•	•	•	•
Waveform display		1/-1/2		(J=5)	K	• \	0	•	•	•		•
Parameter monitoring		-	-	-	-	•	•	•	•	•	•	•
Water level detection		X			•	100	•	•		•	1.	•
Tube drying		•	•	•	•	•	•	•	•	•	•	•
Auto illumination		12-1	0	0	0	0	0	0	0	0	0	0
SpO ₂		0	0	0	0	0	0	0	0	0	0	0
SD card storage		•	•	•	•	•	•	•	•	/•	•	
WIFI		0	0	0	0	0	0	0	0	0	0	0
Bluetooth		0	0	0	0	0	0	0	0	0	0	0
	GPRS		0	0	0	0	0	0	0	0	0	0

- Standard .
- O Optional.
- Not available.
- * 30 cmH2O pressure is available only on 30 BPAP models.

free breath as breeze