

MODEL	EM05	EM06	EM07	EM08	EM09		
СРАР	0	0	0	0	0		
AUTO CPAP	0				0		
AUTO BILEVEL		0			0		
BILEVEL-S		0	0	0	0		
BILEVEL-T			0	0	0		
BILEVEL-ST			0	0	0		
TARGET VOLUME				0	0		
TARGET MINUTE VOLUME				0	0		
PRESSURE RANGE	3-20 hPa	3-30 hPa					
DISPLAY	5.46-INCH TOUCH SCREEN						
HEATED TUBE	OPTIONAL						

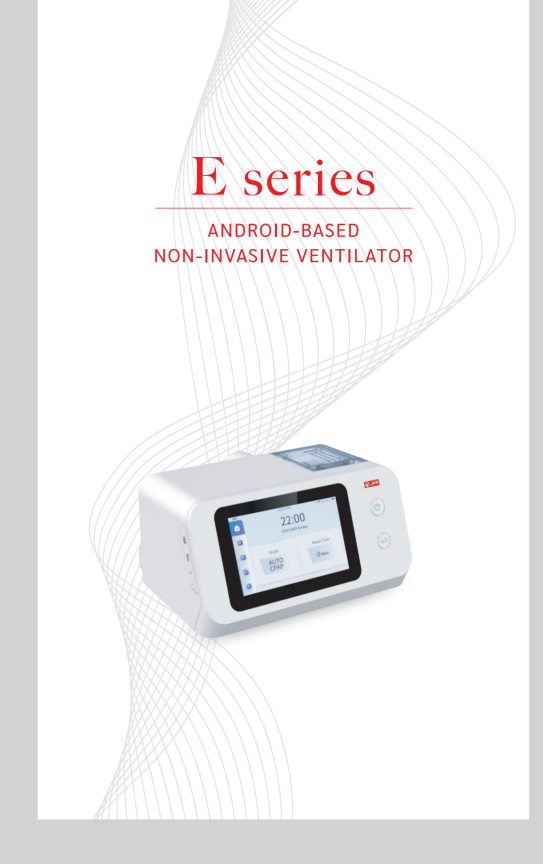




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The JETNOVA E series is an Android-based ventilator that can be used in sleep medicine, respiratory care, and telemedicine. It has Bluetooth, Wi-Fi, and SIM card capabilities. It offers various modes for different clinical applications, including CPAP, AUTO CPAP, AUTO BILEVEL, BILEVEL-S, BILEVEL-T, BILEVEL-ST, Target Volume, and Target Minute Volume. The EM version of the JETNOVA E series features a powerful Swiss-made Micronel blower for an ultra-quiet and comfortable therapeutic experience.

### RESPIRATORY EVENTS CUSTOMIZATION



Physicians have the flexibility to tailor settings for Apnea and Hypopnea events based on individual patient needs. This personalized approach enhances comfort and adherence for diverse patient populations.

## ANDROID OPERATING SYSTEM



The JETNOVA E series operates on a closed Android system, merging the benefits of extensive application capabilities with security protections against unintended external intrusions.

#### TARGET VOLUME



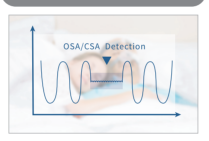
Featuring target volume and target minute volume functions, our device ensures precision in respiratory support.

# DIVERSE COMMUNICATION



Boasting an array of communication features, including NFC, Bluetooth, Wi-Fi, SIM card and SD card functionalities, the JETNOVA E series is adaptable to a myriad of environments and user requirements.

#### OSA/CSA DETECTION



Empowered by oscillation wave detection technology OWD, the device can accurately identify OSA/CSA events, offering a safe and effective therapy solution for patients suffering from mixed-type sleep apnea syndromes.

## DISPLAY & EXPORT OF USER DATA



Users can promptly view various therapy reports and enjoy the convenience of multiple export options.

## HIGH SAMPLING RATE IILLISECOND LEVEL RESPONSE

JFR	10:02 Mon		AUTO CP	AP	6	÷40   8®
	Graph I	nfo				♦ 2 Level Humidity
<b>5</b> 3	18.3 I/min Flow:		ΛΛL			MM
	10.0 NPa Pressure:					
9	RR sru	15.0	V	7.4	LK	47.0
*	I:E	1:1.8	MV	5.9	FiO <sub>2</sub>	20.8
	hPa Pressure:	15.0	V MV	7.4	LK	47.0

Employing high-frequency, millisecond-level sensors, the device captures real-time pressure and flow data. This enables it to swiftly detect minute changes in a patient's respiratory resistance and respond accordingly.

#### INTEGRATED HEATED TUBE



Specially designed for safety and water resistance, the integrated design simplifies operation.



