COMON

COMEN Share with the World





Shenzhen Comen Medical Instruments Co., Ltd.

P/N: EN-V3-16P-20200810-V1.0

Add: No.2 of FIYTA Timepiece Building, Nanhuan Avenue, Gongming Sub-district, Guangming New District, Shenzhen, 518106, Guangdong. China Tel:+86-755-2640 8879 400-700-9488 Fax:+86-755-2643 1232 Website: en.comen.com E-mail: info@szcomen.com

V3 Ventilator



COVID-19 Respiratory Management for Coronavirus Pneumonia

Severe Coronavirus Pneumonia

200mmHg≤P/F<300mmHg

Ļ HFNC Ļ Flow rate 40~50L/min, FiO2 100%, observe for 2h

150mmHg≤P/F<200mmHg NIV Ţ IPAP 8~12cmH₂O, EPAP 5~8cmH2O, FiO₂ 100%, observe for 2h P/F<150mmHg Т

Tracheal intubation invasive ventilation

1 Vt 6ml/kg(IBM), PEEP

8~10cmH₂O, RR 20 times/min, FiO₂ 100%

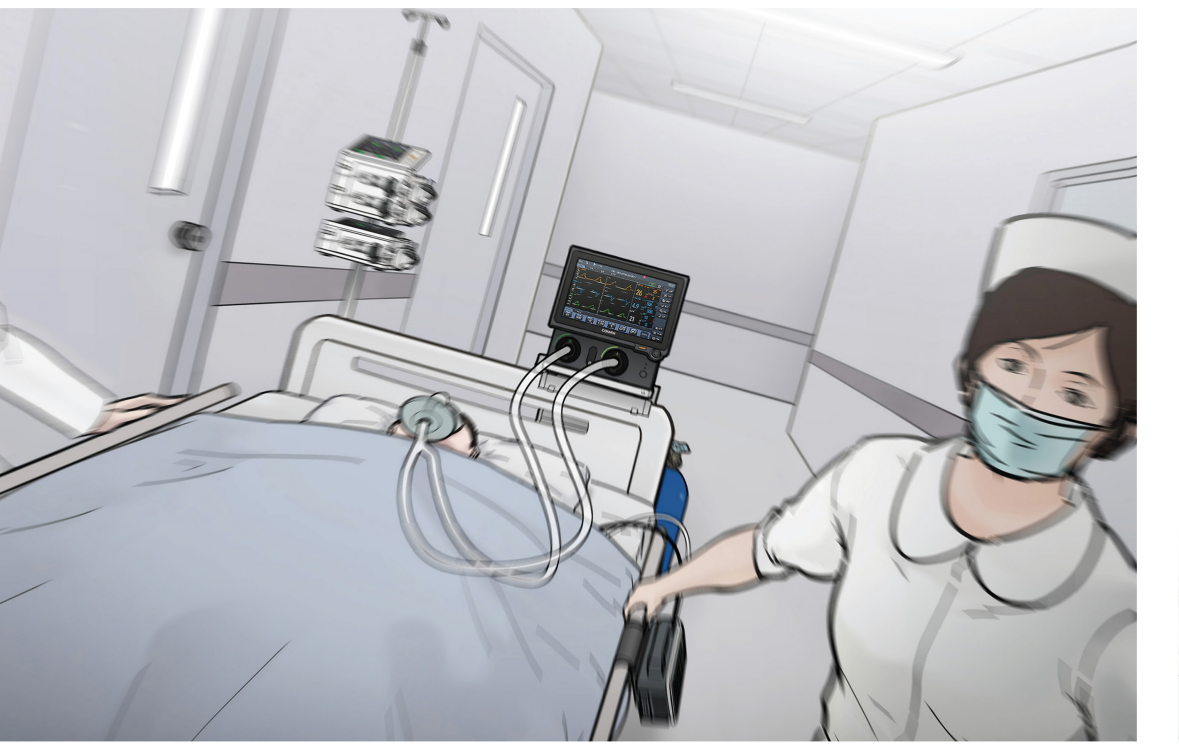
- V3 is a turbine basedo respiratory support platform that can handle a variety of scenarios, including bedside ventilation and intra-hospital transport.
- The interface is simple and intuitive and can be easily mastered by caregivers without complicated training.
- Comprehensive ventilation modes, covering critical and subcritical respiratory therapy for adult/pediatric patients
- High-performance corepower unit with durability and ultra-high-speed flow and stable ventilation to meet various demands for respiratory support

* Quoted from the Chinese Journal of Critical Care Medicine(Electronic Edition) "Expert Recommendations on Respiratory Management Procedures for Severe Coronavirus Pneumonia"

Multifunctional Ventilator

From intra-hospital emergency transport to critical care, V3 provides whole respiratory therapy solutions.





Safe and Stable Intra-hospital Emergency Transport

The turbine based o ventilator does not rely on a high-pressure air source and can directly use indoor air for during transportation.

- Easy-to-disassemble trolley Small and lightweight mainframe
 - Built-in high-capacity lithium battery

Professional and Efficient Critical Care

With extensive ventilation modes and smart sync techs, V3 offers a whole range of treatment: O2 therapy-monitoring-weaning



Monitoring — assessment of respiratory status

parameters

• Extensive monitoring • Intuitive waveform & parameter display

Extensive Respiratory Management

V3 has a comprehensive range of ventilation modes and special features that meet the requirements of intensive care respiratory therapy.

It fully supports the various treatment needs of ICU, PACU, RICU, EICU, PICU and other wards.

Ventilation	Invasive ventilation	• V-A/C	• V-SIMV		1	Non- invasive	• P-A/C	• P-SIMV
modes:	mode	• P-A/C	• P-SIMV	CPAP/PSV		ventilation mode	CPAP/PSV	High flow oxygen therapy

Respiratory Respiration	Assisted	Manual breathing Exhalation-hold	 Inhalation-hold 	Smart	Compliance compensation	Leakage compensation
Assisting tools:	ventilation	Atomizer Oxygen enrichment (+O2)	Sputum suction	ventilation	 IntelliSynTec 	Apnea ventilation mode

Monitoring	Waveform	• P-T waveform	• F-T waveform	• V-T waveform	Wavefrom chart	
function:	monitoring	• P-V loop	• F-V loop	• F-P loop	Wavefrom chart	



High Performance V3 features well-designed double valves and high-performance turbines to ensure efficient operation of the ventilation.

* According to the latest CE standards, the inhalation and exhalation valves must be detachable and

autoclavable to reduce the risk of hospital infections.

V3 is designed in strict accordance with the environmental standards of the transport ventilators, and has better durability than conventional ventilators.



- Dual valves for inhalation and exhalation
- Both valves can be disassembled for more thorough cleaning
- Quick disassembly without tools
- Support 134℃ high temperature and high-pressure sterilization
- Outstanding durability



- The high-performance turbine provides highflow rate ventilation of up to 210 L/min to meet the respiratory therapy needs of critically ill patients.
- With a turbine life of up to 20,000 hours, no short-term maintenance or replacement is required.



Patient type

	Waveform	Eprometry	t is freen	
Pon me R R R R R R R R R R R R R R R R R R R		<u> </u>	$^{"}$	
	Fox inte 20 10 -00 -00			
	100 er 1000 200			

Waveform measurement tool

Benefit from the intuitive UI design of V3, it only takes two steps to adjust ventilation parameters. The functional layout is clinically applicable, and what you think is what you get.

operating experience.

The V3 screen can be flipped

For the most comfortable

freely to the best viewing angle

Easy to Use



IntelliSynTec technology: Auto adjust the [expiratory trigger] to the optimal value based on the characteristics of the patient's lungs, which makes breathing more comfortable for the patients and reduces frequent adjustments of the ventilator settings during treatment. This effectively reduces the workload of caregivers while ensuring better synchronization.







Automatic alarm limit