COMON

**About Us** 

**Products & Solutions** 

R&D

**Our Stories** 

**Careers** 





V3

Ventilator



## COVID-19 Respiratory Management for Coronavirus Pneumonia

Severe Coronavirus Pneumonia

200mmHg≤P/F<300mmHg

↓ HFNC  $\begin{array}{c} 150 mmHg \leq P/F < 200 mmHg \\ \downarrow \\ NIV \end{array}$ 

 $P/F{<}150mmHg$   $\downarrow$  Tracheal intubation invasive ventilation

COMON	About Us	Products & Solutions	R&D	Our Stories	Careers	英语/En
Flow rate 40~50L/min,	IPAP 8~12cmH2O, EPAP			Vt 6ml/kg(IBM), PEEP		
FiO2 100%, observe for 2h	5~8cmH2O, FiO2 100%, observe for 2h			8~10cmH2O, RR 20 times/min, FiO2 100%		

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

- V3 is a turbine based respiratory support platform that can handle a variety of scenarios, including bedside ventilation and intrahospital 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

## Multifunctional Ventilator

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

### Safe and Stable Intra-hospital Emergency Transport

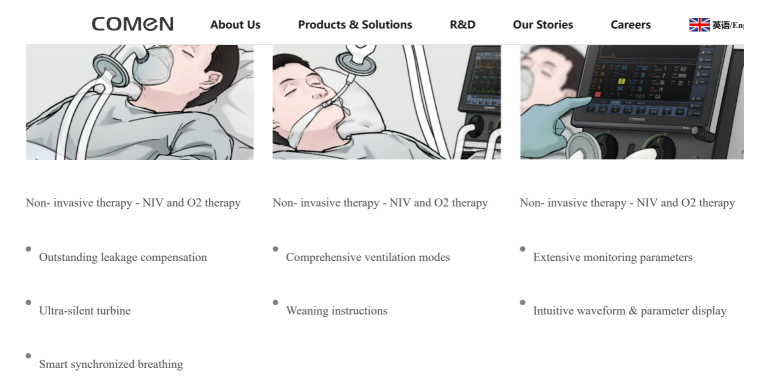
The turbine based ventilator does not rely on a high- pressure air source and can directly use indoor air for during transportation.

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



## Professional and Efficient Critical Care

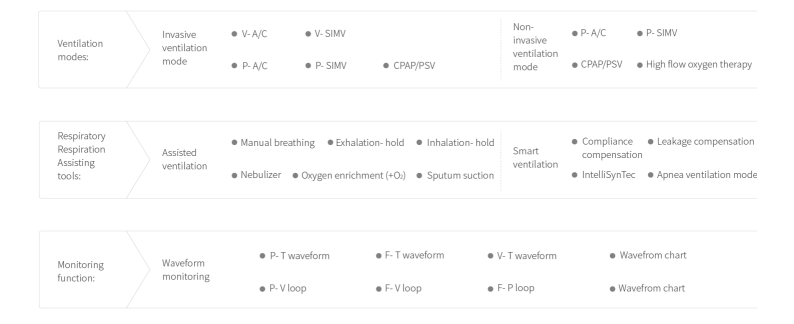
With extensive ventilation modes and smart sync techs, V3 offers a whole range of treatment: O2 therapy- monitoring- weaning.



# **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.



R&D

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

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°C high temperature and high- pressure sterilization
- Outstanding durability



- The high- performance turbine provides high- flow 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.

\* According to the latest CE standards, the inhalation and exhalation valves must be detachable and autoclavable to reduce the risk of hospital infections.

# Easy to Use

The V3 screen can be flipped freely to the best viewing angle For the most comfortable operating experience.



COMON

**About Us** 

**Products & Solutions** 

R&D

**Our Stories** 

**Careers** 





ventilator settings during treatment. This effectively reduces the workload of caregivers while ensuring better synchronization.

patient's tangs, which makes oreathing more connortable for the patients and reduces frequent adjustments of the





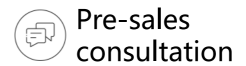


Patient type Waveform measurement tool Automatic alarm limit

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.





### **Products & Solutions**

**Patient Monitor** 

ries

areers

Surgical Light

Fetal & Maternal Monitor

Ceiling Pendant

**Defibrillator Monitor** 

Smart OR & Information

Electrocardiograph

Management System

Infusion & Syringe Pumps

**Hospital Monitoring Solution** 

**Respiratory Support Device** 

**NICU Solution** 

Infant Care Device

Anesthesia Machine

**OR & ICU Solutions** 

#### **Contact Us**

- No.2 FIYTA Timepiece Building, Nanhuan Avenue, Gongming Sub-c Guangming District, Shenzhen, 518106, Guangdong.China
- 400-700-9488
- 86-0755-26431236 / 26431473
- info@szcomen.com

1 Comen Medical Instruments Co., Ltd.



