Global Markets

T6 Turbine-driven ICU & Transport Ventilator

Compliance with the standards of emergency and transport ventilator and intensive care ventilator

An intelligent ventilation solution for all patients and situations

Building 5C, Skyworth Innovation Industry Park, Tangtou 1st Road, Baoan District, Shenzhen, P.R.China
+86 755-26072286
www.amoulmed.com
info@amoulmed.com

Global Markets

Building 5C, Skyworth Innovation Industry Park, Tangtou 1st Road, Baoan District, Shenzhen, P.R.China
+86 755-26072286
www.amoulmed.com
info@amoulmed.com

Global Markets

Building 5C, Skyworth Innovation Industry Park, Tangtou 1st Road, Baoan District, Shenzhen, P.R.China
+86 755-26072286
www.amoulmed.com
info@amoulmed.com
All-In-One Ventilator for intensive care units and emergency transport

- A minimum tidal volume of 2 ml
- Work for all patient groups like adults, pediatrics, and neonates
- Invasive and non-invasive ventilation

Pre-hospital and Intra-hospital Transport

ICU Treatment

Pediatric and Neonatal Ventilation
Small yet Powerful

- Lightweight at less than 6.2 kg, easy to carry with just one hand
- 10.4-inch color touch screen, clear and intuitive
- Allow for a visual display of patient monitoring data on a secondary monitor, separate from the primary monitor
- Rugged and durable, ideal choice for extreme environments like shocks, vibrations, rain, and dust

Turbine-driven with Optimal Performance

Advanced turbine technology
- A powerful, quiet turbine that offers constant ventilation

Quick, intuitive use
- Clear and easy-to-use interface, simplifying your work and saving time to therapy

Safe and reliable measurement
- Proximal flow sensor solution allows to measure flow and pressure close to the patient’s airway with high accuracy
Invasive and Non-invasive Ventilation

- Volume controlled ventilation modes: IPPV, V-A/C, V-SIMV
- Pressure controlled ventilation modes: PCV, P-A/C, P-SIMV,
- Spontaneous mode: CPAP/PSV
- Advanced modes: PRVC, PRVC-SIMV, APRV, BiPPV
- High-flow oxygen therapy mode: HFNC

All the conventional and advanced ventilation modes give you a variety of therapy options in one device

<table>
<thead>
<tr>
<th>Configurations</th>
<th>● Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>A minimum tidal volume of 2 ml</td>
<td>○</td>
</tr>
<tr>
<td>Basic Ventilation Modes: V-A/C, IPPV, V-SIMV, PCV, P-A/C, P-SIMV, CPAP/PSV, CPR</td>
<td>●</td>
</tr>
<tr>
<td>Advanced Ventilation Modes: PRVC, PRVC-SIMV, APRV, BiPPV</td>
<td>○</td>
</tr>
<tr>
<td>HFNC</td>
<td>○</td>
</tr>
<tr>
<td>Trends, waveforms, loops, CPR, suctioning maneuver, medication nebulization, dynamic lung</td>
<td>●</td>
</tr>
<tr>
<td>P-V tool, lung recruitment</td>
<td>○</td>
</tr>
<tr>
<td>Transport and stationary solution (Trolley, humidifier, support arm)</td>
<td>○</td>
</tr>
<tr>
<td>EtCO2 module</td>
<td>○</td>
</tr>
</tbody>
</table>

Note: Configurations in the table above are subject to change without prior notice.
Continuous real-time monitoring of patient during the entire ventilation period
Intuitive, easy-to-use and versatile

Ergonomic and Intuitive User Interface
- Allow easy and precise control of waveforms, loops, and parameter settings

Advanced Functions
- HFNC, CPR, lung recruitment, dynamic lung, P-V tool, and P0.1

Innovative and Safe Treatment
- The system is completed with a medical device AC power supply and internal high-capacity rechargeable battery. It also allows operation and rapid charging with the power source of a ground vehicle
- High-pressure and low-pressure oxygen sources

Excellent After Sales Support
- Detachable breathing valve to prevent cross-infection after autoclave sterilization
- Medical flow sensor allows to be disinfected many times
- Bedside hook supports for easy transfer

Integrated Trolley Support System
- Sleek, stable and highly mobile, this trolley is an all-in-one, comprehensive solution
- Easy to assemble and disassemble components on the trolley
- Hold a full range of compatible accessories
- Provide great convenience and ease-of-use when ventilating and moving patients

Easy to install
The trolley is designed to easily hold or remove ventilator and accessories, including oxygen cylinders, a humidifier, a circuit support arm and breathing circuits.