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# Ventilation Settings

# Ventilation Modes

- VCV (A/C), PCV (A/C), PRVC (optional), PSV (optional), STANDBY
- SIMV (VCV)+PSV, SIMV (PCV)+PSV, SIMV (PRVC)+PSV
- SPONT/CPAP+PSV
- BIVENT/APRV +PSV (optional)
- NIV/CPAP, NIV-T, NIV-S/T

### Enhancements

- Apnea ventilation, Pressure and Flow trigger, Automatic Tube Compensation (ATC), Smart suction
- Manual breath, Insp/Exphold, Screen freeze, Nebulization, Lung recruitment

#### Parameters • Tidal volume (VT) 20-2000ml • Respiratory rate (RR) 1 to 80 bpm • Inspiratory time (Ti) 0.2 to 9 s (adult), 0.2 to 5 s (pediatric) Inspiratory flow (Flow) 0 to 100 L/min (pediatric), 0 to 180L/min (adult) Inspiratory pressure (Pinsp) 5 to 70 mbar (or cmH<sub>2</sub>O) • Inspiratory pressure limit (Pmax) 80 mbar (or cmH2O) • PEEP 0 to 35 mbar (or cmH2O) • Tslope 0 to 2 s O2 concentration (FiO2) 21 to 100 Vol% Trigger sensitivity 0.5 to 20 L/min (Flow trigger), -20 to 0 mbar (or cmH<sub>2</sub>O) (Pressure trigger) • I/E ratio 1/10 to 4/1 10-60 seconds • Apnea alarm time

Monitoring	
Pressure values	Pplat, Ppeak, Pmean, Pmin, PEEP
Volume/Flow values	VT <sub>I</sub> , VT <sub>E</sub> , MV, MV <sub>e</sub> , MV <sub>spont</sub>
Time values	f <sub>total</sub> , f <sub>spont</sub> , I:E
• Inspiratory O <sub>2</sub> concentration (FiO <sub>2</sub> ), End-expiratory CO <sub>2</sub> concentration (etCO <sub>2</sub> )	
• Compliance (dynamic & static), Resistance (R), MVleak, RSBI, WOB, I:E, Vdaw, PEEPi	
Pressure-Volume loop, Pressure-Flow loop, Flow-Volume loop	

# Alarms

Expiratory minute volume (MV) High/Low, Airway pressure (Paw) High/Low,

VTe Low, PEEP High/Low, Insp. O2 concentration (FiO2) High/Low,

End-expiratory CO2 concentration (etCO2) High/Low, fspont High, Apnea alarm, Disconnection,

Flow sensor error, Gas supply, Electrical supply & battery failure,

Exhalation obstruction, Apnea backup for low frequency alarm

Physical Specifications	
<ul> <li>Dimensions (WxDxH)</li> </ul>	375mm x 395mm x 430mm
Weight	15kg (33.1lbs)
• Screen	12.1" TFT color touch screen

Remark: Above configurations include standard and option. Please check price with your Aeonmed sales representative



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VG70 Ventilator

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# Superior Mobile ICU ventilator

- Comprehensive ICU ventilator including BIVENT and PRVC
- Compact, big capacity battery, no air compressor, intra-hospital mobility
- Flexible device configuration: equipped on a trolley, bed or ceiling pendant

#### Cost Effective Solution

- Unique metal-based, autoclavable, heated exhalation valve
- Built-in flow sensor, non-consumable design
- Upgradeable ventilation system software, with an available USB port













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# An Optimal Combination of Invasive and Noninvasive Ventilator

As noninvasive ventilation is used increasingly in a wide range of clinical situations, we offer a dual solution. VG70 combines the advantages of a flexible noninvasive ventilator with a full-featured invasive ventilator for the ICU.

# Optimal patient-ventilator synchrony, increase patient comfort

- The Unique Leak Compensation System Keep precise control on the tidal volume of each breath delivered to the patient by adjusting compensation dosage automatically
- Advanced Trigger Technique Enhance sensitivity, avoid spurious triggering

Auto-detect and Adjust Leak Compensation

Automatically Adapt to Patient's Breathing Pattern

Multi-parameter Monitoring

### Safe Ventilation Through Whole Treatment Phase

### **Initial Treatment Phase**

- Noninvasive ventilation mode associated with decreased intubation rates, shortened patient stays, improved patient comfort, and a reduced risk of cross infection
- Preset patient's height and IBW. Reduce clinician's workload



# Stable Condition Phase

- PRVC and BIVENT employ lung-protective strategies, delivering intelligent ventilation
- Comprehensive lung mechanics monitoring include compliance, airway resistance, PEEPi and time constant
- Three waveforms & three loops with user-friendly display provide a continuous monitoring of the patient's condition



### Weaning Phase

- Various ventilation modes enhance the weaning process
- The unique trigger and leakage compensation system safeguards each and every patient breath resulting in smooth and comfortable breathing, avoiding extra workload on the patient and promoting recovery
- RSBI and WOB provide accurate reference for weaning

### Rehab Phase

- Data export port provides connection to hospital monitors and Patient Data Management Systems
- Provides pressure support for the patient when spontaneous breathing is present



