

# V8800 Ventilator System



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V8800 is a critical care ventilator for infants, children and adults. It has comprehensive functionality, a user-friendly design, and is full of high-quality, reliable treatment options for the clinician.

- Complete ventilation functionality: In addition to typical ventilation modes, V8800 also has BIVENT and PRVC, to fully meet the demands of critical care mechanical ventilation.
  - V8800 also includes enhanced features such as automatic tube compensation as part of the standard configuration.
- V8800 includes NIV Ventilation as a standard feature. Users have the flexibility to use V8800 for both invasive and non-invasive therapy to reduce equipment costs.
- V8800 is full of valuable clinical features: Synchronized nebulizer Inspiratory and expiratory hold Manual inspiration Smart suction



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#### Simple and intuitive interface:

With a 15" TFT LCD touch screen and a simple intuitive interface, the user can easily complete the entire operation. At the same time the display can be rotated 180 degrees around the user in different directions, different angles of observation and action.

### Powerful monitoring functions:

V8800 can display waveforms and loops, and with a waveform freeze function a cursor can be used to measure waveform values. Loop references can be saved. Graphic trend of monitoring parameters and optional ETCO<sub>2</sub> monitoring provide clinicians with complete information.

### Lung mechanics monitoring:

Menu, automatic measurement of static compliance, airway resistance and intrinsic PEEP, read the data directly, easy to use.



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The user can position the ventilator easily by using the handle which circles the main unit. By using the side rails on the machine, the user can add-on modules as needed, such as a humidifier or carbon dioxide monitoring module.

- Easily removable and autoclavable exhalation valve module to keep, maintenance costs low
- Built-in battery eliminates the need to worry about power interruptions.
  An optional 2<sup>nd</sup> internal battery is available
- Intelligent alarm system, reinforces safe use of the machine





# V8800 Ventilator Technical Parameters



### Modes of Ventilation

- Volume Controlled (VCV), Assist/Control
- Pressure Controlled (PCV), Assist/Control
- Pressure Regulation Volume Controlled (PRVC), Assist/Control
- Synchronized Intermittent Mandatory Ventilation, SIMV(VCV) + PSV, SIMV(PCV) + PSV, SIMV(PRVC) + PSV
- Spontaneous Ventilation (SPONT/CPAP) + PSV
- Bi Level Ventilation (BIVENT/APRV) + PSV
- Non-invasive Ventilation (NIV/CPAP + PSV, NIV/PCV)

# Parameters and Ranges

Tidal volume: 20-2500mlRespiratory rate: 1-120bpm

• Inspiration time: 0.2-9s

• Inspiratory pause time: 0~4s

• *Tslope: 0~2s* 

• FiO2: 21%~100%

• PEEP: 0-50cmH<sub>2</sub>0

• CPAP(NIV): 2-20cmH<sub>2</sub>O

• Psupport: 0-90cmH<sub>2</sub>0

• Pinsp: 0-100cmH<sub>2</sub>0

• Phigh: 5-90cmH<sub>2</sub>0

• Plow: 0-50cmH<sub>2</sub>0

• Esens: 5%~80%

• Flow patterns: square, decelerating

· Inspiratory hold

Expiratory hold

• Nebulizer: 30 or 45 minutes

• Auto tube compensation (ATC)

• Compliance compensation

Graphical trends

Nurse call

## Monitoring

- Pressure values: Pmin, Pplat, Pmean, Ppeak, PEEP
- Volume/Flow values: VTI, VTE, MV, MVspont, Leak%
- Loops: Flow Pressure, Pressure Volume, Flow Volume
- FiO2
- Optional EtCO2

#### **Alarms**

MV high, MV low, Circuit disconnect, Paw high, Paw low, Continuous airway pressure high, VTi high, fspont high, Tapnea, FiO<sub>2</sub> high, FiO<sub>2</sub> low, EtCO<sub>2</sub> high, EtCO<sub>2</sub> low, Power supply failure, Battery low, Battery exhausted, Air supply failure, O<sub>2</sub> supply failure, PEEP low, etc

## Operating Conditions

- Gas supply: O<sub>2</sub>, Air, 200kPa -650kPa (29 94 PSI)
- Power supply: 100-240V, 50-60Hz
- Temperature: 10-40°C(Operation)
- -20-60°C (Storage)
- Relative humidity: 15-95%, non-condensing (Operation)
- ≤95%, non-condensing (Storage)
- Atmospheric pressure: 500hPa-1060hPa (Operation & Storage)
- Communication interfaces: RS232, VGA, USB, RJ45
- Dimensions (H×W×D): 624x774x1410mm (with Cart)

#### Standards

UL/IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, EN 794-1



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