

# eVolution® 3e Essential

## Features

- Comprehensive graphics and trending
- High performance PSOL and active exhalation
- Servo controlled for precise breath delivery
- Neonatal through adult
- Invasive and noninvasive
- Easy to use touch screen user interface
- Capnography ready
- High flow oxygen



High Pressure System Ventilator

Internal Turbine System Ventilator

## eVolution® 3e Essential

### Modes of Ventilation

- Assisted Control Mandatory Ventilation (CMV)
- Synchronized Intermittent Mandatory Ventilation (SIMV)
- Spontaneous Ventilation (CPAP + PS, CPAP + VS, SPAP)

### Additional Features

- Auto Control
- Apnea Backup Ventilation
- SPAP Philosophy Options: Time, Cycle + Time, Cycle + I:E
- IBW Calculator
- NIV On/Off in all Modes
- Active Exhalation Valve
- Automatic Leak Compensation (up to 60 lpm)
- Work of Breathing Imposed
- Maneuvers: PO.1 and PiMax

### Breath Types

- |                                       |                           |
|---------------------------------------|---------------------------|
| • Volume-controlled                   | (V-CMV; V-SIMV)           |
| • Pressure-controlled                 | (P-CMV; P-SIMV, PS)       |
| • Volume Targeted Pressure-controlled | (PRVC-CMV; PRVC-SIMV, VS) |
| • Dual Level PEEP                     | (SPAP)                    |
| - Equivalent to APRV & BiLevel        |                           |

### Breath Triggering

- |                       |                                   |
|-----------------------|-----------------------------------|
| • Pressure triggering | -0.1 to (- 20) cmH <sub>2</sub> O |
| • Flow triggering     | 0.1 - 25 lpm                      |

### Additional Settings

- |   |                            |
|---|----------------------------|
| • Respiratory rate                                    | 1 - 120 bpm                |
| • Tidal volume  | 20 - 3000 ml               |
| • PEEP / CPAP   | 0 - 50 cmH <sub>2</sub> O  |
| • Pcontrol  | 1 - 100 cmH <sub>2</sub> O |
| • Psupport  | 0 - 100 cmH <sub>2</sub> O |
| • Peak flow (mandatory)                               | 1 - 120 lpm                |
| • Peak flow (spontaneous)                             | Up to 180 lpm              |
| • Peak flow (Turbine Output)                          | Up to 300 l/min            |
| • I-Times   | 0.2 - 10.0 sec             |
| • Oxygen concentration                                | 21 - 100%                  |
| • Rise time settings                                  | 1 - 20                     |
| • Exhalation sensitivity % (of spontaneous peak flow) | 1 - 80%                    |
| • Base Flow (with leak comp off)                      | 2.5 - 25 lpm               |
| • Plateau (insp pause)                                | 0 - 2.0 sec                |

### Neonatal Software Option

Part Number: EVM400156

- NCPAP+
- Respiratory Rate
- Tidal volume
- I-Times
- PS Tmax

### Additional Software Options

- Suction support
- Automatic tube compensation
- EtCO<sub>2</sub>
- Hi FlowO<sub>2</sub>

### User Initiated Functions

- Manual inspiration
- Alarm silence
- 100% oxygen
- Inspiratory and expiratory breath holds
- Standby

### User Configurable Graphic User Interface (GUI) and Functions

- Multiple Easy View Tabs (Main, Settings, Monitoring, Alarms, Configuration)
- Graphics Display (2-Loops and 3-Waveforms)
- Apnea Back-up
  - User-selected breath type and settings
- Smart Nebulizer™
- Smart Sigh™
- Humidification Selection (HME, Humidifier, and None)
- EtCO<sub>2</sub> Graphics Display
- PaCO<sub>2</sub> Time Stamp Entry

### Monitored / Displayed Data

- Delivered oxygen concentrations: 21 - 100%
- Trend Data (1-72 hrs.) (31 trend parameters)
- Monitoring Data (36 monitored parameters):

Basic	Mechanics	Weaning
- Respiratory Rate	- Auto - PEEP	- Ve Spont
- PEEP + Pplateau	- Pmin	- Vte Spont
- Ppeak & Pmean	- Cdyn	- P0.1 & PiMax
- Exp Min Vol (Ve)	- Cstat	- RSBI
- Vte & Vti	- Cstat / kg	- Rate Spont
- O <sub>2</sub>	- Ptrach	- Ti / Ttot
- Te & Ti	- Ri & Re	- Spont % 1h
- PFi & PFe	- Rce	- Spont % 8h
- I:E / H:L	- VT/kg	- PO.1 / PiMax
- Leak		- WOBimp
Real Time Graphics	EtCO <sub>2</sub> Graphics	EtCO <sub>2</sub>
- Flow Volume Loop	- PCO <sub>2</sub> Volume Loop	- PetCO <sub>2</sub> - Vd / Vt
- Pressure Volume Loop	- FCO <sub>2</sub> Volume Loop	- VCO <sub>2</sub> / min - Valv
- Flow + Time	- PCO <sub>2</sub> + Time	- VtICO <sub>2</sub> - Valv / min
- Pressure + Time	- FCO <sub>2</sub> + Time	- FetCO <sub>2</sub> - PeCO <sub>2</sub>
- Volume + Time	- VteCO <sub>2</sub> + Time	- Vd ana - FeCO <sub>2</sub>
		- Vd alv

### Prioritized Alarms (High, Medium and Low)

- Auto set alarm feature & 1000 Event log

### Communication Interfaces

- Ethernet and Nurse call

### Physical Data

- AC power: 100 - 240 VAC (47/63Hz)
- Standard internal battery (Lithium-Ion\* & Lead Acid\*\*)
- Battery backup > 120 min
- Gas supply pressure, 2 to 6 Bar
- Screen: LCD 12.1" / Touch Screen

### Optional Remote Viewing System

- CliniNet® Virtual Report™ Software

### Optional High Performance Internal Gas Source Technology

- Integrated high performance turbine technology\*
- Low Flow O<sub>2</sub>, 0.3 to 2 Bar\*

### Ordering Information

- Model EVL100500-HP, High Pressure System
- Model EVL100500-T, Internal Turbine System
- Model EVL100500-HP-NF, High Pressure System without Exhalation Filter
- Model EVL100500-T-NF, Internal Turbine System without Exhalation Filter

\*Only available on turbine models. \*\*Only available on high pressure models.  
Specifications subject to change. eVent Medical recommends using exhalation filters on all systems.