

# Viasys Vela

## Viasys Vela

#### Intuitive operation

The Simple Touch<sup>™</sup> user interface on the VELA ventilator reduces training time, produces consistency in method and enhances clinician confidence.

#### Connecting you to your patient

The exclusive BiCoreTM technology integrated into the Vela ventilator connects you to your patient like no other ventilator can.

- Work of breathing—guiding ventilator weaning with work of breathing has been shown to reduce ventilator days.
- Transpulmonary pressure—studies suggest that the use of transpulmonary pressure guidance in mechanical ventilation may allow you to optimize
  PEEP titration. What's most important is that this can be done in real time, with no complex maneuvers and no disruption in ventilation.

### **Full Featured**

- Invasive and noninvasive critical care ventilator
- Pediatric through adult applications
- Advanced settings to treat the most difficult-to-ventilate patient
- Multiple noninvasive modes with automatic leak compensation to provide more ventilatory support options
- Dual-limb noninvasive ventilation helps eliminate CO2 and rebreathing of exhaled gases
- Apnea backup ventilation with user-selectable breath type



- Integrated end-tidal capnography monitoring, Ic
- Performs multiple applications from the emergency room to critical care and sub-acute settings
- Operates independent of air sources for greater flexibility
- Portable unit allows patients to stay on NIV therapy during transport
- High pressure O2 inlet with blender
- Low pressure O2 inlet with accumulator
- Internal battery capacity of six hours
- Compatible with speaking valves
- Patented turbine technology with flow capabilities of 180 LPM
- Two-year warranty, with a five-year or 40,000-hour warranty on the turbine
- Accurate, integrated FiO2 delivery, monitoring and alarms
- Complete 24-hour trended data of all patient parameters
- No scheduled maintenance of the turbine with a low cost of ownership

Get the Operation Manual Here