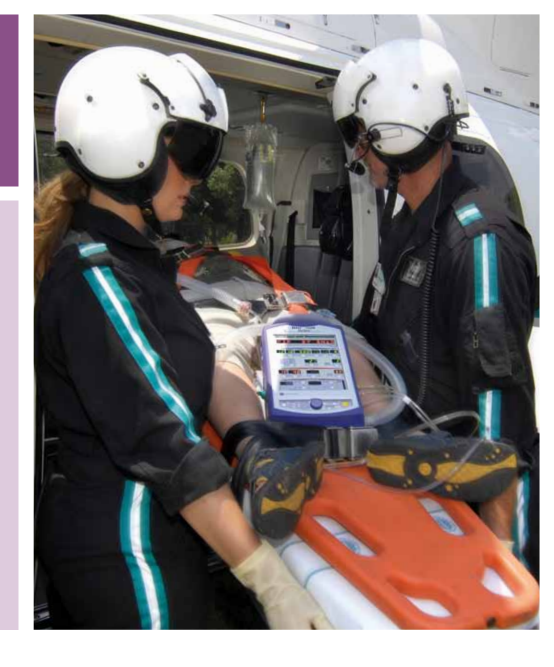
# ReVel<sup>™</sup> ventilator

Taking portability to higher limits.

The ReVel<sup>™</sup> ventilator provides portable ventilation on the fly by offering the critical tools and performance you demand for your pediatric (≥ 5 kg) to adult patients in emergency transport.

The ReVel ventilator empowers you to quickly initiate ventilation from the street, to the stretcher, and across the continuum of care.

- User interface is based on LTV® series platform, providing ease-of-use and reduced training time
- Weighing only 9 ½ pounds, the ReVel ventilator moves easily with the patient in transport
- Small size and ergonomic design allows for ease-of-mounting in ground and air emergency transport vehicles
- From the initial point of emergency ventilation to the ER, no manual ventilation and no disconnection of the patient circuit, just a continuously ventilated patient





#### **Advancing workflow solutions**

- Supports invasive, noninvasive and transport ventilation—reducing training time and simplifying ventilator maintenance
- Extreme miniaturization and modular design means the ReVel ventilator can detach from the docking station and move with the patient as required
- Independence from wall air for versatility in managing your patient throughout their episode of care
- Hot swappable four-hour battery provides uninterrupted power for extended transport capabilities
- Continuous alternate power options from optional DC automobile adapter, dual desktop battery charger and additional lithium-ion batteries
- Shared technology with the EnVe<sup>™</sup> ventilator allows quick transition from emergency transport to ER, ICU docking station and PTM monitor workstations

## Connecting clinicians with actionable information

- Integrated monitoring and clinical tools assist you with managing your patients
- Spontaneous Breathing Trial (SBT) gives you the information to make more educated decisions about patient weaning
- Integrated Pulse Oximeter allows monitoring of patient's SPO<sub>2</sub> and pulse rate during transport or in lieu of central monitoring

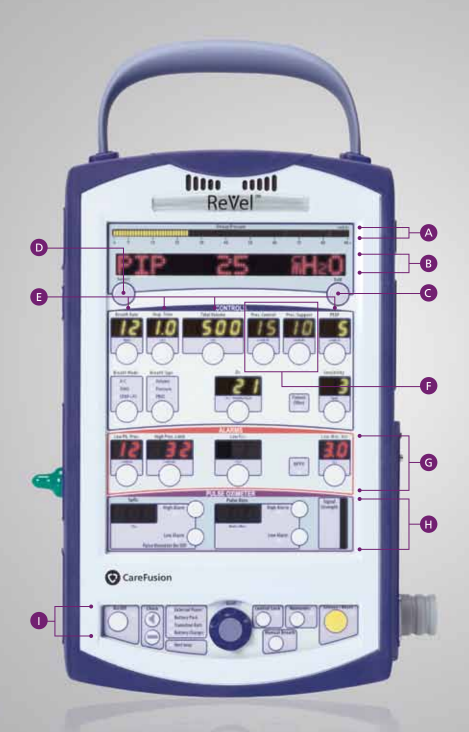
## **Empowering clinicians with powerful technology**

- The patented ActivCore<sup>™</sup> gas delivery system allows a single ventilator to deliver true, high-end critical care ventilation
- High-performance blower technology delivers 180 LPM of flow at 100 cmH<sub>2</sub>O
- Automatic leak compensation up to 30 lpm to meet your patient's flow demand and comfort needs
- Integrated SBT expedites liberation from invasive ventilation

#### PalmTop™ Ventilator docking station

The PalmTop Ventilator docking station supports the ReVel ventilator on either the roll stand or wall mount, and can be strategically placed throughout your facility for power or to start real–time data transfer to networked medical records. The VOXP communication protocol links the ReVel ventilator to monitoring and HIS systems. Through the PalmTop Ventilator Smart Card, all patient trend data can be downloaded to a computer for data analysis.





## ReVel ventilator

Powerful technology for managing high acuity patients as they transport.

- **A.** Airway Pressure display: Tracks airway pressure breath by breath
- **B.** Display window for notifications, alarm messages and configuration menus
- C. Exit button for Extended Features
- **D.** Select button for patient setup, entering Extended Features and manual scrolling through monitored values
- E. Highlighted controls are active
- F. Dimmed controls are not active
- **G.** Displays alarms for Low Ppeak, High Pressure, Low FIO<sub>2</sub>, Low Ve
- **H.** Optional Pulse Oximeter provides efficient integrated monitoring
- I. Power, scroll knob, power status, control lock, maneuvers, manual breath and alarm silence/reset at your fingertips



⚠ **WARNING:** U.S. Federal Law restricts this device to sale by or on the order of a physician.

**CareFusion** 22745 Savi Ranch Parkway Yorba Linda, CA 92887 800.231.2466 toll-free

714.283.2228 tel 714.283.8493 fax CareFusion Germany 234 GmbH Leibnizstrasse 7 97204 Hoechberg Germany

> +49 931 4972-0 tel +49 931 4972-423 fax

carefusion.com

