GE Healthcare



CARESCAPE* respiratory modules for the OR



Complete monitoring with more room to breathe.

The safety of patients in the operating room depends on knowing their status from moment to moment, when time and space are limited. Building on the legacy of GE Healthcare technology, the new CARESCAPE respiratory modules work with the CARESCAPE monitors to deliver more complete data.

- **Integrated all-in-one gas modules**—can be flexibly used with CARESCAPE monitors for intubated and non-intubated patients, from basic gas monitoring to lung mechanics
- **New single-width size**—frees up valuable space in the CARESCAPE Monitor B650 to enable simultaneous use of the Entropy* measurement module
- Supports ventilation and anesthesia delivery—provides essential data including inspired and expired CO₂, O₂, N₂O, anesthetic agents, and optionally lung mechanics
- **Integrates with other modules**—helps provide a more complete picture of patient status during OR procedures with Entropy and hemodynamic modules

The CARESCAPE respiratory module gives caregivers the data they need for better decision support. It's a smart system designed to help everyone breathe a little easier. **Contact your GE Healthcare representative to learn more about CARESCAPE respiratory modules.**





©2012 General Electric Company – All rights reserved. *GE, GE Monogram, CARESCAPE, and Entropy are trademarks of General Electric Company. GE Medical Systems Information Technologies, Inc., a General Electric company, doing business as GE Healthcare. www.gehealthcare.com

> EMEA DOC1224339 10/12 (Global version DOC1189236)