CARESCAPE Patient Data Module



More fluent information More personal care.

In critical care settings, the most urgent patient needs take top priority. Sometimes, that means quickly transporting the patient to another care area for specialized attention. You don't have time to maneuver a tangle of monitoring cables, and you can't afford interruptions in critical patient data. You need a modular and portable monitoring device that stays with the patient from one end of the hospital to the other - so you don't miss a beat.

The CARESCAPE™ Patient Data Module helps you transport patients and their data within the hospital to the right place at the right time. The CARESCAPE Patient Data Module helps improve patient flow door-to-door while receiving the seamless record of clinical intelligence you need to make better decisions.

- acquired data with the patient to the next care area
- When used with the CARESCAPE Monitor B450 and the CARESCAPE Gateway, the wireless connectivity enables communications to EMR systems through standard HL7® protocol, helping to eliminate critical data gaps
- · When used with E-miniC and CARESCAPE respiratory modules connected to a CARESCAPE B450 monitor, Patient Data Module provides respiratory excellence with EtCO₂ during transportation

Transforming high-acuity monitoring

• When connected to CARESCAPE monitor B850, B650 and B450, the Patient Data Module collects acquired patient data, including the data from additional modules of the monitor



Clinical excellence inside

- EK-Pro algorithm utilizing four simultaneous ECG leads for reliable arrhythmia interpretation.
- GE DINAMAP™ SuperSTAT noninvasive blood pressure
- Masimo SET® or Nellcor™ OxiMax™ SpO₂
- Four invasive blood pressures
- Two temperatures/cardiac output

Clinical intelligence with the CARESCAPE modular monitors

- 12SL™ analysis program
- 12RL™ reconstructed 12-Lead ECG
- 3/5/10 lead wires ECG, EK-Pro four-lead arrhythmia analysis
- QT/QTc monitoring
- 6-lead ECG (2nd V lead)
- ACI-TIPI
- Lead I, II and RL-LL respiration
- IntelliRate™ HR alarm validation
- Arrhythmia & ST event snapshots

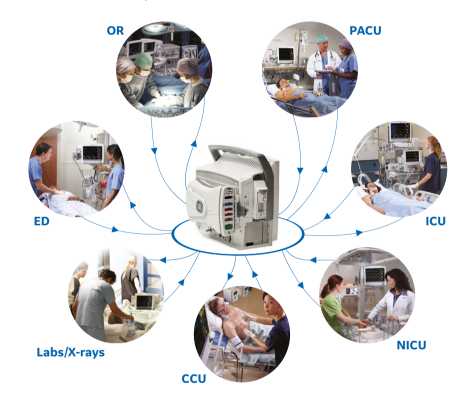
Improved bedside ergonomics

- Designed to provide better access to the patient and easier transport
- Lightweight module, can be mounted to a pole, wheelchair or bed, allowing for greater flexibility to adjust with patient needs
- Shorter patient cables reduce the potential for tangles and on-bed mounting reduces equipment clutter

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Closing the gap. Enhancing patient mobility.

The CARESCAPE Patient Data Module helps you bridge boundaries between care areas to create a seamless landscape of patient information. It presents the clinical intelligence needed, at the right time and place, to help enable the best provider and patient performance. GE Healthcare is committed to developing innovations that make a difference at the point of care.



Imagination at work

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

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