

GE Healthcare introduced its new CARESCAPE™ Telemetry platform, a wireless patient monitoring offering for hospitals. Built on GE CARESCAPE Enterprise Access™ and leveraging GE ApexPro® CH Telemetry, GE CARESCAPE telemetry enables hospitals to simultaneously leverage multiple telemetry frequencies and coordinate cell phone, Wi-Fi and other wireless technologies on one infrastructure. The CARESCAPE Telemetry T14 Transmitter expands the capacity of the ApexPro CH telemetry system, enabling you to monitor up to 438 patients across the coverage area. This accommodates today's requirements and helps ensure capacity for future expansion. The transmitter uses 1395 to 1400 MHz.

## **Features**

- Parameter Excellence: Atrial fibrillation trending
  helps improve and speed clinical decision making
  by providing a visual display of the current state,
  duration and frequency of a patient's atrial fibrillation
  events. Clinicians can also adjust ST segment
  alarms (ECG wave forms) to reduce nuisance alarms
  and standardize telemetry with the capabilities and
  functionality of GE bedside monitors.
- Remote Servicing and Updates: CARESCAPE
   Telemetry can be remotely serviced to help improve hospital efficiency and reduce downtime.
- New reporting capabilities: Enhanced reporting capabilities to help improve and facilitate clinician and hospital reporting requirements.



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com