

## CARESCAPE Canvas<sup>™</sup>

Flexing the art and science of patient monitoring



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In an era of rapidly evolving patient populations and disease trends, you need one thing above all.

Trust in tomorrow.

Can you find one sustainable monitoring solution for years to come?

### One monitoring solution. Everywhere.

CARESCAPE Canvas is a unified monitoring approach for your entire hospital ecosystem. It offers individualized monitoring of patients and bed-specific scalable levels of acuity while retaining the same intuitive user experience everywhere. Preserve your existing investment in the CARESCAPE portfolio with smart backward and forward-looking support.

### Shape the future of your facility.



One unified monitoring solution across your enterprise



A FlexAcuity<sup>™</sup> solution



Clinical excellence by design



### One unified monitoring solution across your enterprise

### Standardization enables efficient fleet management and easy training

CARESCAPE Canvas supports diverse care pathways and the latest standards of care.

From the patient admission to the hospital throughout various care areas, the CARESCAPE Canvas solution can adapt to virtually any patient need, helping you deliver consistent care quality across beds and units.

Managing, assembling and maintaining your fleet is convenient, and caregivers have access to the same, harmonized user experience everywhere. The standardized CARESCAPE Canvas monitoring solution may help increase efficiency in training, simplify maintenance and lower the total cost of ownership.



## Sustainable lifetime value for years to come

The comprehensive, modular CARESCAPE portfolio preserves the value of your current investments. It is a forward-looking solution to enable your care transformation far into the future. For example, the new CARESCAPE Canvas monitors are fully compatible with the existing CARESCAPE ONE monitor and CARESCAPE Parameter devices, as well as the CARESCAPE Patient Data Module.

### A FlexAcuity<sup>™</sup> solution



With unpredictable and rapidly evolving disease trends and changing patient needs, flexibility is the key to successful outcomes.

CARESCAPE Canvas patient monitors are a family of scalable solutions you can customize for all patients and case types with innovative FlexAcuity software and measurement technologies. Standardized medical USB connections on CARESCAPE Parameters allow them to be used at any bedside to deliver the accuracy you need to help make proactive clinical decisions.

### **Patient** FlexAcuity

Wide choice of parameters for sound clinical decisions based on patient acuity.

### **Care Area** FlexAcuity

Common user experience tailored to each care area, delivering smooth, easy to learn workflow every day.

### **Enterprise** FlexAcuity

Fully licensed software and flexible hardware for use across the enterprise.





#### CARESCAPE parameter and algorithm examples

ECG - 3, 5, 6, 10 lead set
SpO₂ - GE TruSignal™, Nellcor™, OxiMax™, and Masimo rainbow SET® with optional SpHb®, PI and PVi®
CO₂ - LoFlo™ from Respironics and Microstream™ capnography from Medtronic
rSO₂ - INVOS™ technology from Medtronic
Temp - Dual Channel
Pressure - 2 x Dual Channel

### **Clinical excellence** by design



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A shortage of qualified staff and ever higher patient to caregiver ratios require design that lasts and offers confidence in every condition.

CARESCAPE Canvas monitors are designed for demanding clinical environment.

#### Freedom to care more

- Intuitive user interface, crisp and clear waveforms and numerical values
- Highly responsive state-of-the art touchscreen
- Superior durability and easy to clean design for infection control
- 360° visibility to patient status, never miss a critical moment



### Building on a legacy of clinical innovation

Continuously updated, cutting-edge parameters and algorithms are built on over half of a century of excellence in patient monitoring.

GE Healthcare monitoring solutions are embedded with proven technologies for clinical performance such as:

### The EK-Pro arrhythmia algorithm

Monitors, processes and analyzes four independent, simultaneous leads, detecting arrhythmias and other cardiac events that might otherwise go unnoticed.

#### The Adequacy of Anesthesia concept (AoA)

Entropy<sup>™</sup>, NMT and and SPI\* measurements help clinicians enhance patient care, minimize drug use, and optimize patient throughput.

#### CARESCAPE respiratory modules

Provide comprehensive, holistic views of patients' respiratory and nutritional status and helps to personalize care and improve clinical outcomes.

### Flexible support

# Efficient uptime without compromising patient care

Ensuring secure and fast support for your patient monitoring fleet is critical We offer a variety of affordable service solutions and digital support tools to protect your investment.

#### Standardization across your enterprise

Having a unified monitoring approach that shares the same spare parts helps to maximize uptime and streamline device management.

#### Lifecycle management brings value for years

Continuous updates and upgrades, along with training, parts, and accessories, provide you sustainable lifetime value for years to come.



Remote connectivity to GE Healthcare experts Our flexible service offerings are powered by InSite<sup>™</sup> Remote Service Platform (RSvP<sup>™</sup>).

Remote connectivity to GE Healthcare support experts enables faster diagnostics and software updates.

### CARESCAPE<sup>™</sup> platform

# Safe, connected enterprise solutions

A real-time, always-on network backbone ties the monitors together for more connected, timely care.

Open architecture and industry standards ensure full integration to your hospital infrastructure. Clinical intelligence from multiple sources like the telemetry system, the MUSE<sup>™</sup> cardiology information system and more, can be brought directly to the bedside. The network also enables sources like EMR, central stations and mobile devices — so you can stay close to your patients and make quick, informed decisions.

#### Robust security

Every CARESCAPE monitor runs a proprietary hardened Linux<sup>®</sup> operating system that mitigates the threat of viruses and other malware.



#### For improved security

- Customized certificates can easily be uploaded and installed
- All downloaded data is encrypted, and files secured through
   password protection



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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JB20454XX 6/2022