





# **CARESCAPE ONE** - All in ONE Redefining intra-hospital transport monitoring

40-70%

patients transferred
each day<sup>1</sup>

40% of patient transports that experience errors'1

Get ready for a leap ahead in patient monitoring. The **CARESCAPE™ ONE** system lets you use the same standardized monitor for intra-hospital transport needs. Intuitively designed with smart parameter technology, it provides data continuity and full flexibility across multiple care areas. It offers optimal total cost of ownership, meeting clinical needs today while enabling tomorrow's technologies.

Patients today are transferred often for diagnostics and therapies. Yet each transport poses potential risk<sup>1</sup>: Patients en route need the same monitoring vigilance as at the bedside. Meanwhile, patients are sicker. Resources are stressed.<sup>2</sup> Overburdened clinicians must do more with less.

Imagine ONE standardized monitor that makes transport as easy as "pull and go". ONE monitor providing a large display for patient status, capturing vital signs without interruption and quickly adapting to your care area. ONE monitor that eliminates the need of multiple devices and versions, helping to minimize capital and service costs while protecting existing investments.

**That's CARESCAPE ONE**Making every bed a transport bed.

Adverse events during intrahospital transport of critically ill patients: incidence and risk factors, Parmentier-Decrucq et al. Annals of Intensive Care 2013, 3:10

<sup>&</sup>lt;sup>2</sup> American Nurses Association Health Risk Appraisal Findings, Executive Summary, ©2017 the American Nurses Association



# Uncompromised monitoring

#### **ONE** standardized workflow

**CARESCAPE ONE** adapts to changing care environments with the simple connection of a parameter micro-module.

Elegantly simple intra-hospital transport workflow helps you to focus on the patient – not the device. Simply undock the **CARESCAPE ONE** unit from the **CARESCAPE** bedside monitor, then at the destination, dock with the bedside monitor. Via intelligent design, alarming is uninterrupted; data continuity is preserved throughout and sent to the EMR.

Changing measurements for different care areas' standards mean simply adding or removing **CARESCAPE**PARAMETER micro-modules

#### **ONE** powerful intra-hospital transport

With a lightweight intuitive design, every patient monitor is ready for intra-hospital transport without the need for additional components.

**CARESCAPE ONE** helps make patient transport workflow effortless. A large screen highlights a slim, lightweight unit that travels on a simple bed mount. Parameters are easily added through miniaturized plugand-play micro-modules. World-class GE Healthcare algorithms provide precision, accuracy and specificity.





Smart flexibility

### **ONE** bold concept

Smart and miniaturized technology secures easy integration of today's and tomorrow's clinical advancements.

**CARESCAPE ONE** meets your current needs and positions you for the future. Its innovative design with open architecture leaves wide space for technology advances. **CARESCAPE ONE** has capacity to manage a large number of **CARESCAPE PARAMETERS** through smart and flexible medical USB connections. Acquiring new measurements will be as simple as adding more plug-and-play parameter micro-modules.

### **ONE** flexible system

Smart medical USB architecture enables dynamic parameter recognition to instantly adapt to patient acuities and care area needs.

**CARESCAPE ONE** lets you quickly and easily choose the exact vital sign measurements each patient needs. Eight identical medical USB ports receive plug-and-play parameter micro-modules. Plug any **CARESCAPE PARAMETER** into any port – the monitor recognizes them automatically.





## Investment protection and ease of service

### **ONE** singular solution

True device standardization on a single monitor platform streamlines asset management and optimizes total cost of ownership.

One intra-hospital transport monitor accommodates patients across multiple care areas. There's just one monitor to procure, manage and service – no need for multiple versions that drive up costs and complicate service and clinical workflow.

### **ONE** durable design

A system crafted with highly robust materials fits the most demanding clinical environments.

Through a careful selection of chemical resistant materials and modern industrial design, the **CARESCAPE ONE** and **CARESCAPE PARAMETERS** are designed to meet your cleaning and infection prevention standards. All components are built to resist breakage, cuts, abrasion, impact, fluid ingress – all challenges of harsh clinical settings.

#### **ONE** efficient service

A singular platform and USB micro-module connections make it easy to maintain. By designing for serviceability, clinical engineering is able to easily replace and maintain components on-site.

Every **CARESCAPE ONE** and **CARESCAPE bedside monitor** comes with a two-year preventive maintenance schedule that may help reduce service costs. Additional warranty and service offerings are customizable to meet your specific needs.

The **CARESCAPE Service Interface** allows clinical engineering to manage and troubleshoot your assets saving time and resources.



Benefit from over **40** years of excellence in patient monitoring



GE Healthcare monitoring solutions are embedded with proven technologies for clinical performance based upon a strong heritage of algorithm development and best-in-breed parameter integration.

**CARESCAPE ONE**, when combined with **CARESCAPE bedside monitors**, delivers efficient and accurate monitoring to help you in your goal to achieve improved patient outcomes clinicians can trust, both at the bedside and in intra-hospital transport.



#### **Imagination at work**

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