

# by anandic

# CARESCAPE Central Station

# Version 3 Powerful insight. Streamlined design.

The CARESCAPE™ Central Station transforms an ordinary central monitoring station into a clinician-centric workstation designed to help increase workflow productivity and optimize workspace. Integration with other medical devices and systems provides access to historical data as the patient moves within a care area, or between care areas, allowing clinicians to perform in-depth analyses at a central location. By collecting comprehensive patient data, providing convenient access for review and simplifying case reporting, the CARESCAPE Central Station offers exceptional clinical decision support.

#### **Features**

#### **Enables fast, confident decision making**

- Ability to remotely manage patient monitors, including viewing active or historic data, and remotely configuring settings on the monitor
- Full disclosure and ST Review records for up to six days (144 hours) and available post-discharge<sup>1</sup>
- ST Review trends ST-segment changes over time, prints 12SL reports, or sends them to MUSE™ cardiology information system¹
- Wide screen (16:9) display enables more waveform information than a 4:3 screen
- Access intranet content with built-in Web browser and Citrix<sup>®</sup> hosted applications
- EMR connectivity through HL7 standard 2.3, 2.4, & 2.6 enables electronic transfer of patient reports
- MARS<sup>™</sup> ambulatory ECG review station by GE can request Full
  Disclosure data from the CARESCAPE Central Station, enabling
  clinicians to perform retrospective analyses



All-in-one system option



Standard desktop system option

- Depending on monitoring device acquisition, can provide up to 72 hours of trended data
- Single point of receiving and distribution for patient data gathered from GE bedside monitors, ApexPro™ Telemetry System and other compatible devices. (See User Manual for a complete list)

### Adaptable and flexible

- Exceptional alarm configurability to help reduce alarm fatigue
- Configuration options help optimize workspace as well as workflow efficiency

#### Reliable, serviceable and secure

- Solid state disk drive, fan-less design and embedded speakers help improve overall system reliability and reduce cable clutter
- Built on the MP200X platform engineered with redundancy and fault tolerance
- InSite® RSvP connectivity, allowing GE Healthcare's trained personnel to assist remotely diagnosing, repairing and secure software patching your GE devices²
- Webmin on-site remote access right from the biomedical engineer's workstation to CARESCAPE Network devices
- Secure Microsoft Windows 10 operating system
- Encryption providing data protection feature
- Allows listing functionality to block unauthorized application
- Software download and system patching, which creates minimum down time and ensures maximum cyber protection

<sup>&</sup>lt;sup>1</sup> ST Review available with CARESCAPE modular monitors (B850, B650, B450) only.

<sup>&</sup>lt;sup>2</sup> May not be available in all regions. Please inquire with your sales representative.

# **Technical specifications**

**Processor** 

Main processor 1.6 GHz dual-core processor (min)

Main memory 4 GB DDR3 SDRAM (min)

Video/graphic outputs Color video output, DisplayPort 1.2

(++), Output resolution 1920 x 1080

@ 60Hz, Aspect ratio 16:9

Audio output Dual internal speakers

External speakers optional

Connections/Interfaces (2) DisplayPort output, (2) network

(Ethernet) connection/interfaces, (2) USB 3.0 (Type A) and (4) USB 2.0 (Type A) connection/interfaces, and power socket with fuse and switch

Storage 256 GB SSD flash drive (min) for

operating system, application, and

Full Disclosure data

Operating system Microsoft® Windows® 10

Software update Via network interface or USB

Display requirements

Recommended

display size

54.61 cm (21.5 in) 1920 x 1080 @ 60Hz

Native display resolution

Display interfaces

Primary display (DisplayPort 1.2) Secondary display

(DisplayPort 1.2)

**GE stand-alone display specifications** 

Display size 54.61 cm (21.5 in) medical grade

color LCD flat panel display

Resolution 1920 x 1080 @ 60Hz

Display interfaced DisplayPort 1.2(++)

Controls On/off and brightness

Power requirements Universal input voltage/frequency

100 to 250 VAC, 50/60 Hz

Performance specifications

ADT picklist Retrieval of ADT information from

a hospital EHR/HIS system via the CARESCAPE Gateway or Aware™ Gateway in a query picklist format

**Alarms** 

Audio pause Option to silence alarms per patient

or all active alarms on the central station (configuration dependent)

title bar, waveform information window, parameter box, and alarm

display buttons

Parameter alarm limits Configurable monitoring device

alarm limits for select parameters

Patient alarms 3 configurable levels –

(Low, Medium, High) complies with

IEC standard

Citrix and Web Capability to access Web-based

connectivity applications such as MUSE Web via an embedded browser; access to Citrix servers via a built-in Citrix XenApp client. (See the User Manual's Compatible

Devices section for full list.)

**Controls** USB keyboard and USB optical

mouse, optional touch screen, optional MultiKM and optional video

splitter kits

**Display format** 

Single viewer View up to eight waveforms per

patient

Multi-viewer Select up to four waveforms per

patient. 1 to 16 individual patient slots in standard display format

**Display Information** Access to patient demographic

information; review arrhythmia, ECG samples, RR-Apnea, caliper measurement and ST, SPO<sub>2</sub>, SPO<sub>2</sub> rate, respiration rate limit violation events; parameter data in graphic and numeric trends; Full Disclosure data in strip view, page view with zoom, or in calipers. Parameter numerics and waveforms available

in a live view presentation

**Displayed** Up to 15 seconds of waveform wavelengths (dependent on configuration)

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**Electronic calipers** Measure horizontal (time) and Recorder (optional) 50 mm (2 in.) external direct digital vertical (voltage) distances along writer, laser printer historical waveform data. Option to Remote view Video output can be split to support store the caliper measurements for up to four remote view ports not later review exceeding 304.8 m (1000 ft.). Non-Arrhythmia, ECG samples, RRinteractive, no patient admitting **Event review** Apnea, caliper measurement limit or discharge, no modification of violation events for ST, SPO<sub>2</sub>, SPO<sub>2</sub> alarm limits. Some remote displays rate and respiration rate; up to 2,000 provide audio alarm notification. For per patient and monitoring session more information, consult qualified (dependent on configuration). personnel regarding device/system Filter by type, review state and/or configuration severity. Annotate and select events Secondary display Capability to use a second display that need to be part of the patient for review of patient information record. Capability to transfer the including arrhythmia histories, selected events to EMR. Ability to graphic trends, tabular vital select patient's historical events signs, Full Disclosure waveforms, from either Full Disclosure, bedside parameter numerics and ST Review. monitor or Patient Data Server (PDS) Second screen allows for multiple Up to 2.000 events per patient display clients to be viewed at one **Event review storage** option available monitoring session time based on your need Time focus When viewing an area of interest for **Full Disclosure** one type of patient data, choosing Page View patient waveform data. another type of patient data will Configurable to view up to five display for that same time focus different waveforms per patient, including ECG, IBP, SpO<sub>2</sub> and Trend duration and interval respiratory rate waveforms Graphic trend time 1 min, 15 min, 30 min, 1 hr, 2 hr, 4 hr, Strip View patient waveform data. scales 8 hr, 12 hr, 24 hr View up to eight waveforms per Graphic trend views Up to 12 user-defined trend groups patient, including ECG, IBP, SpO<sub>2</sub> for customized trend views and respiration rate; and additional respiratory waveforms (pressure, Numeric trend time 1 min, 5 min, 15 min, 30 min, 60 min flow and CO<sub>2</sub>) scales **Full Disclosure** High fidelity waveform storage Numeric trend views 12 user-defined sort modes for storage for ECG (up to 12 leads), SPO<sub>2</sub>, RR, parameters. Episodic parameters CO<sub>2</sub>, Pressure, Flow, and Invasive displayed only at time of Pressures. Storage duration options measurement include 24, 48, 72, 96, 144 hours. Graphic and numeric Up to 72 hours, depending on device Mirror display Shares the same patient/bed list as trend time configuration the primary central station. Supports **User favorites** Configurable favorite buttons that audible alarms and printing allow (screen shortcuts) quick access Monitor control Remote control of select admit/ to often used screen formats discharge settings, parameter priority, alarm and patient monitor MultiKM Ability to use 1 mouse and 1 keyboard across up to 8 displays Network connectivity CARESCAPE Network MC network and CARESCAPE Network IX network Real-time trend graph User defined one-hour graphic trend, up to two parameter numerics, for

up to 16 patients



# Power specifications

The below specifications pertain to the all-in-one and standard desktop systems:

Voltage 100 to 240 VAC (nominal)

Frequency 50 to 60 Hz

200 VA (683 BTU/hr) (max) Power

Heat dissipation 683 BTU/hr (max),

171 BTU/hr (typical)

# **Environmental specifications**

Operating temperature 0°C to 40°C (32°F to 104°F)

Transport and storage

temperature

-30°C to 70°C (-22°F to 158°F)

Operating relative

humidity

5% to 95% non-condensing

Storage relative

humidity

5% to 95% non-condensing

Storage and shipping

barometric pressures

500 hPa to 1075 hPa

Convection cooling with heat sink Cooling

Vertical mount with stand: wall Mounting

mount (fixed flush mount and tilt

and swivel flush mount)

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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CARESCAPE Central Station MAI800 (Integrated System) CARESCAPE Central Station MAS800 (Desktop System) CARESCAPE Central Station MAI750 (Integrated System Upgrade) CARESCAPE Central Station MD22P (Display)

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# Physical specifications

#### All-in-one system

Dimensions (H x W x D) 40.0 x 55.5 x 28.0 cm

(15.75 x 21.85 x 11.02 in)

includes stand

Weight 11.3 kg (24.91 lb) with stand

### Standalone processing unit (CPU)

Dimensions (H x W x D) 38.5 x 34.0 cm x 28.0 cm

(15.16 x 13.38 x 11.02 in)

includes stand

Weight 6.75 kg (14.88 lb) with stand

### Standalone touchscreen display

Dimensions (H x W x D) 40.0 x 55.5 x 28.0 cm

(15.75 x 21.85 x 11.02 in)

includes stand

Weight 10.5 kg (23.15 lb) with stand

# Certifications

IEC/EN 60601-1

ANSI/AAMI ES60601-1

CAN/CSA-C22.2 No. 60601-1

IEC/EN 60601-1-2

IEC/EN 60601-1-6

IEC/EN 60601-1-8

IEC/EN 60601-2-27

IEC/EN 80601-2-49

ISO/EN 80601-2-61

IEC/EN 62304

IEC/EN 62366-1

ISO/EN 15223-1

EN1041

IEC/DIS 80001-1

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