

CARESCAPE B650 monitor

Efficiency built in.







CARESCAPE B650 monitor

The CARESCAPE™ B650 monitor can help you manage your patient flow by getting you the right clinical information, when and where you need it. Its intuitive design makes it easy to use for all staff experience levels, and upgradeability protects your long-term system investments.

Providing clinical excellence, dependable data continuity and integration

- Using the CARESCAPE ONE monitor or CARESCAPE Patient Data Module, you are able to obtain consistent hemodynamic and cardiac measurements
- Innovative algorithms aid in accurate diagnoses, including EK-Pro, GE DINAMAP™ non-invasive blood pressure, and 12SL™ diagnostic ECG with direct 2-way MUSE™ ECG communication
- Comprehensive respiratory monitoring ranging from standard ${\rm CO_2}$ to optional gas exchange and metabolic monitoring
- Connectivity with the CARESCAPE Gateway enables communications to EMR systems through standard HL7® protocol
- Combination monitoring capability enables mobile patients to be monitored

Compact, flexible, intuitive design

- Pages & Profiles functionality with dedicated software for OR, PACU, ICU, NICU and ED care areas can increase flexibility and workflow efficiency by configuring monitors to unit standards and patient populations
- Exceptional alarm functionality, including Auto View on Alarm which automatically shares clinically significant alarms within and across care units, also provides flexibility in setting alarm limits and priorities which may help optimize your workflow and reduce alarm fatigue
- Integrated USB ports allow for a keyboard, mouse, barcode readers and other data entry device attachment
- Compact design with pivoting frame fits ergonomically into different environments and allows for customizing with multiparameter modules and other options

Protecting long-term investments

- Backwards compatible with many existing GE components
- Structured upgrade programs can lower costs of ownership and simplify long-term capital equipment planning
- RSvP™ provides remote service access for CARESCAPE solutions, making system management easier for biomedical engineers

Technical specifications

Software options

Main software Care-area specific software packages

to optimize workflows: OR, PACU, ICU,

NICU and ED

Other software options Extended software options specific to

each main software

Networking

Compatibility CARESCAPE Network with peer-to-

peer communication

Features Centralized viewing and remote

alarm management with bed-to-bed

viewing and Auto View on Alarm

(AVOA) functionality

Network type LAN, WLAN (optional)

WLAN communication protocol (optional)

protocol (optional) IEEE 802.11a/b/g/n
Operating frequency 2.4 GHz and 5 GHz

Data rate 1 - 54 Mbps

I/O Connectors

Ethernet 3 RJ45 for IX, MC,

Unity Network™ ID

Serial Port Available via USB converter

ePort 1 for CARESCAPE ONE

Display 1 DisplayPort

Remote-On Remote power on control input for

anesthesia machine integration

USB Port 4 USB 2.0

Display

Size 15 in (diagonal)

Type Active matrix color TFT LCD

Resolution 1024 x 768 pixels (XGA)

Number of traces 8 individual waveforms, up to 14 with

overlays and insets

Sweep speed 0.625, 6.25, 12.5, 25, 50 mm/sec

Configuration Automatic configuration according

to parameter availability. Manual configuration with up to 8 user-configurable profiles for care-specific configurations, and up to 6 user-configurable display pages for each

profile

Controls

Touch screen Resistive technology

Power on Front of unit

Trim Knob™ Trim Knob control with clockwise,

counter-clockwise and push

functionality

Remote control Ordered separately

Pivoting module frame

Features Can be pivoted to a locked closed

position, locked to an open 45° angle, or locked to a 90° open position.
Support for CARESCAPE Patient Data

Module

Options Two E-module slots and optional

recorder

Parameters and modules

ParametersCARESCAPE ONEECG3, 5, 6 and 10 leadwiresSpO2GE TruSignal™, Nellcor OxiMax®, Masimo SET®NIBPDINAMAP SuperSTAT algorithmInvBP2Temp2CO2Respironics LoFLo™ Sidestream CO2

Parameters	CARESCAPE Patient Data Module (PDM)
ECG	3, 5, 6 and 10 leadwires
SpO ₂	Masimo SET, Nellcor OxiMax
NIBP	DINAMAP SuperSTAT algorithm
InvBP	0 or 4
Temp	2, Optional with C.O.
Cardiac output	Optional with temperature

CARESCAPE Patient Data Module and CARESCAPE ONE are

ordered separately.

Parameters	E-Modules ¹
Multi parameter modules	
InvBP & Temp	E-PP, E-PT
SvO ₂ & C.O.	E-COP, E-COPSv
Single parameter modules	
SpO ₂	E-NSATX, E-MASIMO
NMT	E-NMT
CCO	E-PiCCO
EEG	E-EEGX
BIS	E-BIS
Entropy™	E-ENTROPY
Respiratory modules	
Sidestream CO ₂	E-miniC
Sidestream CO ₂ & O ₂	Single-width ² : E-sCO, E-sCOV
Sidootroom CO O	Single-width ² :
Sidestream CO ₂ , O ₂ , Agents & N ₂ O	E-sCAiO, E-sCAiOV, E-sCAiOE, E-sCAiOVE, E-sCAiOVX
Patient Spirometry	Single-width ² : E-sCOV, E-sCOVX, E-sCAiOV, E-sCAiOVE, E-sCAiOVX
Gas exchange or metabolics	E-sCOVX, E-sCAiOVX

Parameter modules are ordered separately.

NOTE: For a complete list of compatible devices, please refer to the supplemental information provided.

Performance specifications

Alarms

Categories	Patient status and system status
Priority	High, Medium, Low, Escalating and Informational
	In accordance with IEC 60601-1-8
Notification	Audible and visual
Audio pause	Configurable for 2 or 5 minutes

Trend

1 min resolution72h10 s resolution30min2 s resolution24h1 s resolution24h

Snapshot

15 s Waveform 400 snapshotsST 10 snapshotsEvents 999 events

Paper recorder (optional, in-built)

Method Thermal dot array
Horizontal resolution 24 dots/mm (600 dpi)

@ 25 mm/sec

Vertical resolution 8 dots/mm (200 dpi)

Number of recorder

waveforms 4

Paper width 50 mm (2 in)

Paper speed 1, 5, 10, 12.5 25 and 50 mm/sec

Mounting

GCX[™] compatible

Integrated carrying handle

Power specifications

Power supply

Universal input

voltage range 100 to 240 Vac ±10%, 50/60 Hz

Power consumption < 140 W
Protection class Class I

Grounding Hospital grade

Cooling Natural convection – no fans

Battery (optional)

Type Exchangeable Lithium-Ion

Number of batteries 1

Voltage 11.1 V (nominal)
Capacity 6.0 Ah (typical)

Charge time 2 to 3 hours per battery, depending on

configuration

Run time 1 to 2 hours, depending on

configuration

Battery life 150 cycles to 80% capacity

 $^{^1}$ Acronyms for the parameters measured are as follows: P=invasive pressure; R=respiration rate, E=ECG; S=SpO $_2$; T=temperature; N=NIBP; C=CO $_2$ and N $_2$ O; Ai=anesthetic agents and nitrous oxide with agent identification; O=O $_2$; V=Patient Spirometry; X=gas exchange; s=single-width

 $^{^2}$ Displayed data (including but not limited to TV, MV, RR, Raw and $\rm N_2O)$ trends and alarms may vary depending on the host device. Specifications listed represent the capabilities of the modules. Always check the host device's User Manual for additional information.



Environmental specifications

Operating conditions

Temperature 10 to 40°C (50 to 104°F)

Operating humidity 10 to 90% (non-condensing)

Operating altitude 700 mbar to 1060 mbar

(3000 m to -400 m)

Storage conditions

Temperature -20 to 60°C (-4 to 140°F)

Storage humidity 10 to 90% (non-condensing)

Storage altitude 500 mbar to 1060 mbar

(5500 m to -400 m)

Physical specifications

Dimensions (H x W x D) $36 \times 37 \times 22 \text{ cm}$

(14.2 x 14.6 x 8.67 in)

Weight 9.8 kg (21.6 lb) without modules (incl.

battery, recorder)

CARESCAPE Patient

Data Module + 1.1 to 1.3 kg (2.4 to 2.9 lb) E-modules + 0.3 to 1.6 kg (0.6 to 3.5 lb)

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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