CIC Pro Clinical Information Center

Uniting clinical intelligence across the enterprise



The CIC Pro clinical information center integrates real-time and historical data from multiple monitoring sources and presents it to caregivers in the context of their mission to reduce errors, enhance workflow productivity and drive clinical excellence.

As a viewing station, the CIC Pro information center presents real-time waveforms and vital information for any patient connected to the CARESCAPE™ Network real-time monitoring network. As a monitoring station, it also includes the ability to admit, discharge and manage patient alarms. For a comprehensive review of the patient's condition, the CIC Pro information center serves as a workstation that enables clinicians to see historical events, trends and full disclosure for patients connected to the network.

The CIC Pro information center is a flexible component of your monitoring solution that enhances quality decision-making and clinical productivity by providing a single reliable source of patient information when and where it is needed.

Clinical information access

- View real-time data, review historical information, print, visual and audible alarms for patients connected to the CARESCAPE Network
- Real-time trends offer a one-hour review of up to two parameters in the multi-patient viewer, including atrial fibrillation trending
- Access hospital wide web-based applications which might include radiology, PACS and lab results via Citrix and web connectivity*



* Displayed images should not be used for diagnostic decisions.

Efficient patient monitoring and management

- An optional second display offers clinicians the ability to admit, discharge and manage patient alarms without interrupting live multiple patient monitoring
- Caregivers can search for a patient's demographic information via access to the hospital information system as a convenient way of admitting the patient
- Caregivers or monitor technicians can use one mouse and keyboard across several displays for fast, seamless navigation and reduced desk clutter

Comprehensive patient history review

- Review up to nine recorded waveforms of full disclosure and comprehensive parameter metrics for all monitored patients for up to 72 hours
- Sort events by time and by type with intuitive event management
- Graphic trends include the ability to display up to 12 different parameters presented in up to 12 standard or user-defined groupings
- Graphical event summary displays the type and number of events in a user-selected time range
- Save specific screen configurations as "favorites" for one-click access
- Full disclosure page review offers the ability to display up to five user-identified waveforms including ECG, respirations, cardiac (BP) and SpO₂ and the ability to print up to eight user-defined waveforms
- Patient Data Server (PDS) button allows displaying events from PDS or bedside monitor for individual patient review

Processor (CPU) specifications	CIC Pro v4.1 & v5 software upgrades only	MP100D desktop	MP100R rack-mount
Main processor	933 MHz Mobile Pentium III processor (min)	1.2 GHz Mobile CoreDuo® processor (min)	1.2 GHz Mobile CoreDuo® processor (min)
Main memory	512k SDRAM (min)	1 GB DDR2 SDRAM (min)	1 GB DDR2 SDRAM (min)
Video/graphics capability	Two DVI-I (VGA or digital) video outputs	One DVI-I (VGA or digital) and one DVI-D (digital only) video outputs	One DVI-I (VGA or digital) and one DVI-D (digital only) video outputs
Storage	1 GB Compact Flash (min) 40 GB IDE Hard Drive (min)	8 GB SATA Solid-State Drive (min) 120 GB SATA-II Hard Drive (min)	8 GB SATA Solid-State Drive (min) 120 GB SATA-II Hard Drive (min)
Interfaces	(2) 10/100 Ethernet Connectors (4) USB 2.0 ports (keyboard, mouse, touch screens, printer) (2) RS-232 Serial ports	(2) 10/100 Ethernet Connectors (1 currently used) (1) 10/100/1000 Ethernet Connector (6) USB 2.0 ports (keyboard, mouse, touch screens, printer) (2) RS-232 Serial ports	(2) 10/100 Ethernet Connectors (1 currently used) (1) 10/100/1000 Ethernet Connector (6) USB 2.0 ports (keyboard, mouse, touch screens, printer) (2) RS-232 Serial ports
Software upgrades	Via network	Via network	Via network
Software reloading	Via network	Via USB 2.0	Via USB 2.0
Audio output	Manufacturer supplied speakers required (Dual-redundant internal speakers provided)	Manufacturer supplied speakers required (Dual-redundant internal speakers provided)	Manufacturer supplied speakers required (Dual-redundant internal speakers provided)
Operating system	Microsoft Windows XP embedded with Service Pack 2	Microsoft Windows XP embedded with Service Pack 2	Microsoft Windows XP embedded with Service Pack 2
Environmental specifications	(CPU)		
Operating temperature	10°C to 35°C (50°F to 95°F)	0°C to 35°C (32°F to 95°F)	0°C to 35°C (32°F to 95°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
Operating relative humidity	30% to 75% non-condensing	10% to 90% non-condensing	10% to 90% non-condensing
Storage relative humidity	10% to 85% non-condensing	10% to 90% non-condensing	10% to 90% non-condensing
Cooling	Forced air (redundant variable speed fans)	Forced air (redundant variable speed fans)	Forced air (redundant variable speed fans)
Mounting	Vertical (with optional stand), horizontal desktop, or wall mount (with supplied mount)	Vertical (with optional stand), horizontal desktop, or wall mount (with supplied mount)	19" rack-mount, horizontal desktop, or wall mount (with supplied mount)
Physical specifications (CPU)			
Height	8.0 cm (3.2 in)	8.0 cm (3.2 in)	8.8cm (3.5 in) – excludes rubber feet
Width	41.0 cm (16.2 in)	41.0 cm (16.2 in)	40.0 cm (15.7 in) – excludes rack-mounting flanges 48.3 cm (19.0 in) – includes rack-mounting flanges
Depth	33.0 cm (13.0 in)	33.0 cm (13.0 in)	27.6 cm (10.9 in) – standard flange mounting location
Weight	6.6 kg (14.5 lb)	6.6 kg (14.5 lb)	5.6 kg (12.3 lb)
Power requirements (CPU)			
Voltage	Auto-ranging for 110 to 120 VAC or 200 to 240 VAC ± 10%	100 to 240 VAC	100 to 240 VAC
Current	1. 0 A (max) at 115 VAC, 0.5 A (max) at 200V	1 A (max)	1 A (max)
Frequency	50/60 Hz ± 3 Hz	50 to 60 Hz	50 to 60 Hz
Power	100 W (max), 50 W (typical)	100 W (max), 50 W (typical)	100 W (max), 50 W (typical)





General performance specifications

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and all parameters for 1 hour options available neter numeric and alarms
ccess web-based ich as MUSE® Web via an wser; access to Citrix uilt-in Citrix client.
Configurable favorite buttons that allow quick access to often used screen formats.
mouse and 1 keyboard displays.
CARESCAPE Network MC real-time monitoring network; CARESCAPE Network IX hospital enterprise network; Patient Data Server (PDS) connectivity for patient centric trends and histories. Aware Gateway connectivity for patient demographics retrieval.
direct digital writer,
select patient's historical ther the bedside monitor
ent Data Server) as needed.
levels: crisis, warning, nessage
ng, advisory and message
Audible, visual, and history storage (dependent on level), alarm display button to view alarming beds
tion located in waveform neter box, and alarm
t alarms silenced for
nonitoring device alarm parameters.
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Display requirements

Display size Recommended minimum – 19 in
Resolution Display must support 1280 x 1024

(4:3 Aspect Ratio) @ 60 Hz

Display interfaces Primary display (VGA or DVI)

Secondary display - Upgrades (VGA or DVI) Secondary display - MP100D or MP100R

(DVI only)

Touch screen GE qualified touch screen display

GE CDA19(T) display specifications

Display size 19 in medical grade color LCD

flat panel display

Resolution 1280 x 1024 (4:3 Aspect Ratio) @ 60 Hz

Display interfaces VGA and DVI

Touch screen Touch (CDA19T) and non-touch (CDA19)

versions available

Controls On/off, brightness, contrast, color,

temperature

Power requirements Universal Input Voltage/Frequency

100 to 250 VAC ± 10%, 50/60 Hz

Power requirements

Auto-ranging for 110-120 VAC or 200-240

 $VAC \pm 10\%$; 50/60 Hz ± 3 Hz; 1.0 amps @

115 VAC, 0.5 amps @ 220 VAC

PC power supply output 100 W (max)

Compliance and approvals

UL 60601-1,

CAN/CSA C22.2 No. 601.1,

IEC/EN 60601-1, IEC/EN 60601-1-2, IEC/EN 60601-1-4.

CE marked to the Medical Devices Directive 93/42/EEC

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NOTE: Some features available only with optionally available licenses. The Unity Network has been renamed to the CARESCAPE Network. Not all references to the Unity Network will be changed immediately; Unity may appear in some places and CARESCAPE in others. It is important to understand that while the CARESCAPE Network replaces the Unity Network name, they refer to the same GE monitoring network.



