

B125P / B105P Patient Monitors

Powering your performance.



The B1x5P range of pre-configured patient monitors delivers premium clinical performance at an exceptional value. These accurate, reliable, and easy-to-use monitors enable simple and intuitive workflow with a choice of 10- or 12-inch touch screen displays accross care areas.

Advanced capabilities

B1x5P range of monitors can be deployed seamlessly across a variety of care settings:

- EK-Pro v14 ECG 4-lead simultaneous arrhythmia analysis
- DINAMAP™ SuperSTAT non-invasive blood pressure measurement
- GE TruSignal[™] SpO₂ technology
- GE EtCO₂ sidestream measurement
- Connectivity to GE CARESCAPE™ networks

Intuitive design. Uninterrupted workflow.

- 12 waveforms to view all required parameter waveforms simultaneously
- Bed to Bed communication and Automatic view on alarm (AVOA) to review remote patient monitoring data

- Roving functionality for seamless transition of the monitor from one bedside to another within the CARESCAPE Network
- InSite™ Remote Service platform for remote troubleshooting
- National Early Warning Score (NEWS) for timely intervention

Tough for demanding duty. Secure for a cyber world.

- Follows FDA draft guidance for cyber security in medical devices
- An ECG filter delivers enhanced signal performance in noisy areas
- With High Capacity battery: >4 hrs1
- Tested with the EMC 4th Edition standard
- Water resistant with IP22 standards

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 $^{^1}$ Depending on the configuration, with typical configuration ECG, NIBP cycle time 15 min, ${\rm SpO_2},$ display brightness 70%.

Technical specifications

Display

Size B125P: 12.1 in (diagonal)

B105P: 10.1 in (diagonal)

Resolution B125P / B105P: 1280x800 (WXGA)

Number of waveforms

Up to 12

Display layout and colors

User-configurable

Controls

Capacitive touch screen and Trim

Knob™

Parameters and modules

Parameters	Modules ²
ECG	Integrated hemodynamic module
Resp	
SpO ₂	
NIBP	
Temp	
Sidestream CO ₂	E-miniC ³

ECG

Leads available 3-lead configuration: I, II, III

5-lead configuration: I, II, III, aVR,

aVL, aVF and V

Sweep speed 12.5, 25 or 50 mm/s Gain range 0.5x, 1x, 2x and 4x

Heart rate accuracy 20 to 300 bpm, ±5% or ±5 bpm,

whichever is greater

Bandwidth

ECG filter Monitor: 0.5 to 40 Hz

ST: 0.05 to 40 Hz

Diagnostic: 0.05 to 145 Hz

Moderate: 0.5-20 Hz

Pacemaker detection Voltage range: 2 to 700 mV

Pulse width: 0.5 to 2 ms

Arrhythmia Alarms

Lethal Alarms Asystole, V Fib/ V Tach, V Tach

HR Alarms Brady, Tachy

Ventricular Alarms VT>2, R on T, V Brady, Couplet,

Bigeminy, Accelerated Ventricular,

Trigeminy, Multifocal PVCs

Atrial Alarms A Fib, Missing beat, Pause, Irregular,

SV Tachy

PVC Alarm Frequent PVCs, Frequent SVCs

ST segment analysis

Numeric range -9 to +9 mm (-0.9 to +0.9 mV)

Accuracy ±0.2 mm or ±10%, whichever is

greater, within the measurement

range of -8 to 8 mm

Numeric resolution 0.1 mm (0.01 mV)

Impedance respiration

Range Adult/pediatric: 4 to 120 breaths/

min

Neonate: 4 to 180 breaths/min

Accuracy ±5% or ±5 breaths/min, whichever

is greater

Gain range 0.1 to 5 cm/Ohm

SpO₂

TruSignal SpO₂

Measurement range

Pulse oximetry 1 to 100%
Pulse rate 30 to 250 bpm

PI (Perfusion Index) 0 to 32

Measurement accuracy

Saturation Without motion-adult/pediatric

Finger sensor: 70 to 100% ±2% Without motion-neonate:

70 to 100% ±3%

With motion-adult/pediatric/ neonate: 70 to 100% ±3% Low perfusion-adult/pediatric: 70 to 100% ±3% (<70% unspecified)

Pulse Rate Without motion: ±2 bpm

(Adult/Pediatric/Neonatal)

NIBP

Measurement technique Oscillometric with step deflation

Measurement Modes Manual, Automatic (with

customseries cycle time), and STAT

Automatic Cycle Times Custom, 1, 2, 3, 4, 5, 10, 15, 20,

30 min, 1 h, 1.5 h, and 2 h

NIBP Measurement ranges

Systolic Adult/Pediatric: 30 to 290 mmHg

Neonate: 30 to 140 mmHg

MAP Adult/Pediatric: 20 to 260 mmHg

Neonate: 20 to 125 mmHg

Diastolic Adult/Pediatric: 10 to 220 mmHg

Neonate: 10 to 110 mmHg

Clinical Accuracy

Mean Difference ±5 mmHg
Standard Deviation ≤8 mmHg

Reporting Standard ANSI/AAMI ISO81060-2 and

IEC 80601-2-30

² Refer to B105M/B125M/B155M User's Manual for more information.

 $^{^3}$ CO $_2$ measurement through E-miniC Module is intended for use with patients weighing over 5kg (11 lb) only.

Safety features

Default initial inflation

Adult/Pediatric: 135 ±15 mmHg Neonate: 100 ±15 mmHg

Maximum determination

time

pressure

Accuracy

Adult/Pediatric: 2 min

Neonate: 85 s

Over pressure monitor

Adult/Pediatric: 300 ±6 to 330 mmHg Neonate: 150 ±3 to 165 mmHg

Pulse Rate from NIBP

Measurement Range

30 bpm to 250 bpm ±5% or ±5 bpm

(whichever is greater)

Temperature

Numerical display T1, T2,

From integrated hemodynamic measurement (T1, T2)

Measurement range

10 to 45°C (50 to 113°F)

Measurement accuracy

±0.1°C without probe

 ± 0.2 °C with probe from 25 to 45 °C ± 0.3 °C with probe from 10 to 25 °C

(not include 25 °C)

Display resolution 0.1°C

Network architecture

Physical N/W 1000BaseT network

Networking services

Outbound HL7®

Direct Connectivity to EMR or 3rd party systems for numeric trend

CARESCAPE (Unity)

Connectivity to CIS / HIS through

CARESCAPE Gateway

Other Networking applications

Remote Service

Remote Diagnosis of device via

InSite™ RSvP server

CARESCAPE (Unity) networking applications

Bed to Bed window*

Data displayed

Six parameters' waveforms and numeric values, one remote alarm, and remote bed information

Remote beds

Monitor alarms for up to 40 beds

Monitored

View one bed from up to 1023 beds

AVOA (Auto View of Remote beds in alarm)*

Remote alarm message

information

Configurable alarm

Unit and bed name, alarm message, more than 1 beds alarming

Message, Auto View, Auto View

Always

Roving

Functionality

notification

Roving between units and beds; Adding new units and beds;

Selecting the printer

I/O Peripherals

Standard Connectors

Ethernet port Supports HL7 and CARESCAPE

Unity N/W

USB 2.0 Port Download service logs

Import / Export settings Export numerical trends

Installing software, firmware and

e-manuals

HDMI Port Supports secondary clone display

1280 x 800 pixels

Non-standard Connectors

Recorder Connector Standalone thermal printer B1X5-

REC Recorder

Network and data security

LAN Connection Supports IEEE 802.1X port-based

Network Access Control (NAC)

USB file exchange All USB functions are password

protected

Encrypted export of numerical trends, user settings, and service

logs to USB

Mounting

GCX compatible

Integrated carrying handle

Local thermal printer

Method Thermal dot array

Horizontal resolutions 24 dots/mm (600 dpi)

Vertical resolution 8 dots/mm (200 dpi)

Waveforms Selectable 1, 2, or 3 waveforms

Numerics trend printout HR, Pleth, NIBP, T1, T2, EtCO₂,

and RR

Paper width 50 mm, printing width 48 mm

Paper speed 5, 10, 12.5 and 25mm/s, user

configurable

Remote printer Supports both Laser and thermal

printer (with CARESCAPE Central

Station)

Module Rack (Optinal)

Slot for a single module

^{*} Compatible only with B155M / B125(M/P) / B105(M/P) VSP3.0 patient monitors

Performance specifications

Alarms

Priority Adjustable priority: High, Medium,

Low and Information

Local and remote control from

central station

Alarm breakthrough Asystole, V Fib/V Tach, V Tach, Brady

Alarm configurability Define VTach rate range and

duration criteria for a sustainable

VTach alarm

Notification Audible and visual Alarm tone IEC. General, ISO, ISO2 Setting Default and individual

Visual alarm notification Red, yellow, cyan

> Audio silence message General alarm message

Local and remote control from Alarm limit adjustment

central station

Audio pause 2 min

Alarm auto printing Up to 5 alarms

Trends

Graphical All parameters, selectable time

scales from 20 min to 168h (7 days)

Numerical All parameters, with 168 hours

> (7 days) of trend data sampling according to time setting or after

NIBP determination

Snapshot Up to 200 snapshots Manual or

alarm triggered

Event snapshots with waveform (on CARESCAPE Central Station)

Neonate mode only OxyCRG trend

Real time or snapshot view

Stores up to 70 OxyCRG snapshots Snapshot duration 6 min before and

2 min after the OxyCRG event

Trend cursor In graphical trend

Full disclosure

Tab/page: all ECG, Hemo

All ECG view ECG I, II, III, aVL, aVR, aVF, and V

waveforms

Hemo view ECG II, SpO₂ and Resp waveforms

Parameters supported ECG, SpO₂ and RESP Configurable waveform review sweep speed

72 hours with all waveform data Storage

Integrated link with alarm history Full Disclosure review on specific alarm Full Disclosure review on specific time

EWS (Early Warning Score)

Protocol National Early Warning Score

(NEWS) 2

Pulse HR/PR, Systolic Blood **Parameters**

Pressure, LOC (level of

consciousness), TEMP, SpO₂, Resp

Rate, and Air or Oxygen

History with detailed parameters values and sub-scores

Total EWS score on the main screen with color coding and time

stamps

Clinical response and individual parameter scores with colors on

a dedicated window

Review FWS Clinical Risk and FWS Guidance

Environmental specifications

Operating conditions

Temperature 5 to 40°C (41 to 104°F)

Relative humidity 15 to 90% non-condensing

Atmospheric pressure 700 to 1060 hPa (525 to 795 mmHg)

Storage and transport conditions

Temperature -20 to 60°C (-4 to 140°F)

Relative humidity 10 to 90% non-condensing

Atmospheric pressure 700 to 1060 hPa (525 to 795 mmHg)

Power specifications

AC input 100 to 240V ±10%, 50/60 Hz

Power consumption Monitor ≤150 VA

Protection Class I

Battery 1 Lithium Ion - option from basic &

high capacity

Charging time < 4 h to 90% capacity Run time

Battery backup time*

High capacity: >4.0 hrs for B125P

>4.5 hrs for B105P

Basic battery: >2.0 hrs for B125P

>2.5 hrs for B105P

Physical specifications

Monitor

Dimensions (H x W x D) B125P: 280 x 312 x 175 mm

B105P: 275 x 265 x 175 mm

B125(P): $\leq 4.2 \text{ kg}$ Weight (with battery and w/o modules)

B105(P): ≤ 3.8 kg

Ingress protection IP22

^{*} With typical configuration: ECG, NIBP cycle time 15 min, SpO₂, display brightness 70%



Certifications

IEC 60601-1 passed

CE marking according to EU Medical Device Regulation (EU) 2017/745

UL mark

CB certificate

System

Operation system Linux®

Cooling system Natural convection, no fan inside for

cooling

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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B105P, B125P

B105P / B125P patient monitor software version VSP3.0 are not available in all markets and are not 510k cleared.