

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska

Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



GE CARESCAPE B650 patient's monitor/cardiomonitor (Reconditioned)

- Reconditioned (used),
- Technical condition: very good,
- Visual condition: very good,
- · Real photos of the product,
- · Made in the USA,
- · Power supply: 230 V,
- Battery powered: via new in-built li- 11.1V 6,21 Ah battery,
- Frequency: 50/60 Hz,
- **CARESCAPE B650** is designed for more efficient medical care. It helps to manage patient flow, ensuring that physicians have the right clinical information when and where they need it. Its intuitive design makes it easy to train staff at all levels of experience, and its upgradeability protects the investment made for the long term,
- Combines the best of Marquette® Electronics and Datex-Ohmeda® monitors on a single platform,
- Advanced measurement modules offer a wide range of clinical measurements,
- CARESCAPE PDM patient data module provides consistent hemodynamic monitoring during in-hospital transport and trend data transfer,
- Innovative algorithms and solutions, such as GE EK-Pro and GE DINAMAP® and the 12SL™ Diagnostic ECG System with direct two-way connectivity to the MUSE® system, help make accurate diagnoses,
- Advanced respiratory gas modules provide complete respiratory monitoring with gas exchange measurements,
- A variety of parameters help assess the adequacy of anesthesia in the operating room, and in the intensive care unit facilitate decisions about how to switch off the patient from the ventilator.
- The ability to connect to the Aware® Gateway allows connectivity to systems that collect medical data using the standard HL7 protocol,
- The "Pages and Profiles" feature can increase the versatility and efficiency of patient management by allowing monitors to be configured for departmental standards and patient populations,
- User-selectable display modes allow presentation of 8 to 14 curves with screen overlays and fields, allowing the screen to be customized according to staff and patient needs,
- The Auto View on Alarm (AVOA) feature enables automatic distribution of high-priority alarms within the department,
- Built-in USB ports allow connection of a keyboard, mouse, barcode reader and other data entry devices,
- Trim Knob® and touchscreen or hardware buttons allow easy use of basic functions,
- Dedicated software and parameters for anesthesia, post-operative, intensive care and neonatal intensive care units make it easy to configure the monitor for specific clinical needs,
- Taking ergonomic principles into account, the compact design with a rotating module frame allows it to adapt to different clinical environments and allows modification with multi-parameter modules and other options,

The screen:

- · Dimensions: 15 inches,
- · Type: Color liquid crystal screen with active matrix technology,
- Resolution: 1024 x 768 pixels (XGA),
- Number of passes: 8 single, up to 14 with overlays and windows,
- Drawing speed: 0.625, 6.25, 12.5, 25, 50 mm/sec.
- Configuration: Automatic configuration with available parameters. Manual configuration of up to 8 user-configurable profiles covering specific clinical configurations and up to 6 user-configurable screen pages for each profile,
 - Controls: navigation dial, touch screen, hardware buttons,

It has the following modules:

- PDM:
 - ECG: 3,7 and 12 leads ECG from 3,5,6 and 10 leads,
 - SpO2: Masimo SET, Nellcor OxiMax,
 - NIBP: GE DINAMAP SuperSTAT algorithm,
 - InvBP: 0 or 4,
 - Temperature: 2, optional with C.O.
 - Cardiac output: optional with temperature,
- E-CAIOV: CO2, O2, N2O, anesthetics, spirometry measurements,
- The monitor is set on a mobile cart with a 5-arm base on wheels including two with a brake equipped with a basket for accessories and a transport handle,
- · Menu to be chosen in: PL, EN, CZ, DK, FR, DE, ES, HU, CN, JP, PR, RU, IT, FN,
- In the set:
 - English instruction manual (PDF),
 - SPo2 NELLCOR OxiMax sensor,
 - New cuff 25-35 cm, for pressure measurement + extension cable,
 - ECG cable 3 lead,
 - Power cord.
- Dimensions: 50 x 60 x 144 cm,
- · Weight: 30 kg,
- It has an up-to-date overview and is ready to operate,
- Provided with a 12-month valid Technical Passport (Service Report),
- Guarantee:
 - $\circ\,$ 6 months for the domestic market (Poland),
 - 3 months for the international market,
 - Possible guarantee extension for extra fee, up to 12 months for both, domestic and international market,
- Financing possibilities (Poland only): Installments, leasing, loan,



www.praiston.pl