

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 DATEX-OHMEDA N-MRI2-01 patient's monitor/cardiac monitor (Reconditioned)

- · Reconditioned (used),
- · Technical condition: very good,
- · Visual condition: very good,
- · Real photos of the product,
- Made in the USA,
- Power supply: 230 V and via in-built Ni-MH battery,
- Frequency: 50/60 Hz,
- Power: 140 VA,
- GE Datex-Ohmeda N-MRI2-01 is a patient monitor built in an aluminum Faraday protection cage, suitable for use in an MRI environment,
- It is characterized by the possibility of multiple measurement modules at the same time and the display of measured data on a diagonal color LCD screen: 12,1",
- ComWheel navigation dial operation for easy information entry and screen navigation,
- Menu to be chosen in English and French,
- French keyboard on the control panel,
- Custom display options allow viewing and analysis of data in graphical and numerical formats, compilation of real-time measurements and trends, and any configuration of each screen element from curves to parameter names,
- · Audible and visual alarms,
- M-OSAT TruTrak characteristics is a proprietary technique for greater SPO2 performance. High data sampling rate, identification, quantitative analysis and motion correction allows tracking patient saturations under clinical motion conditions,
- Equipped with:
 - PCMCIA memory card reader (card not included),
 - Fiber optic ports: Y, X, B, G, R,
 - Sockets:
 - Mini DIN (X1),
 - DIN X 2 pieces. (X2, X3),
 - · Data transmission channels RX i TX,
 - Modules with wiring:
 - ECG 3 lead cable (suitable for MRI),
 - NIBP Size 23 33 cm 2 vein cuff with air tubing,
- SPO2 GE OxyTip+ MRI Clip Sensor with cable (suitable for MRI) can be added at extra cost to the SPO2 sensor for children shown in the last photo.
 - IBP x 2 Adapter (splitter for two outputs + connecting cables), no disposable transducers (can be added at extra cost),
- M-CAIO anesthetic gas measurement module (sevoflurane, halothane, isoflurane, enflurane, desflurane) O2, N2O, CO2, with D-Fend water trap.

• The monitor is placed on a mobile table equipped with a:

- Built-in drawer for MRI-compatible small items with dimensions: 23.5 x 12.5 x 23.5 cm,
- Built-in cabinet with shelf, dimensions: 20 x 24 x 46 cm,
- · On four wheels with brakes,

In the set:

- German instruction manual (PDF),
- · Power cord,
- · Dimensions:
 - Overall: 56,5 x 57 x 148,5 cm,
 - Of the monitor: 30 x 45 x 36,5 cm,
- Set's weight: 57,5 kg,
- Cat 02,
- · It has 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