



**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](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



## **Patient Monitor / Cardiomonitor GE DATEX-OHMEDA N-MRI2-01 (Reconditioned)**

Used, very good technical condition,  
Made in Finland,  
Type: N-MRI2-01,  
Power supply: 230 V or via built-in Ni-MH battery,  
Battery charging time: 10 hours,  
Operating time on battery: approx. 2 hours  
Frequency: 50/60 Hz,  
Power: 140 VA,  
Monitor built in an aluminium protective cage,  
It is characterised by the possibility of multiple measurement modules simultaneously and the display of measured data on a colour LCD screen diag: 12,1",  
ComWheel navigation wheel for easy input of information and navigation through the screen,  
Menu selection in English and German,  
English control panel keypad,  
Custom display options allow you to view and analyse data in graphical and numerical formats, compile real-time measurements and trends, and freely configure each screen element from curves to parameter names,  
Acoustic and visual alarms,  
M-OSAT TruTrak characteristics - is a proprietary technique that provides greater SPO2 performance. High data sampling rate, identification, quantitative analysis and motion correction allows you to track patient saturations in clinical motion conditions,  
Equipped with:  
PCMCIA memory card reader,  
Spirometry analysis function - new spirometry tubes yellow, 6m long - 2 pieces included.  
Sockets for fibre optic cable connection: Y, X, B, G, R,  
Sockets:  
Mini DIN (X1),  
DIN X - 2 pieces. - (X2, X3),  
RX and TX data transmission channels,  
Modules:  
ECG - 3 - lead cable (MRI compatible),  
NIBP - New cuff size 25 - 35 cm 2 - vein + air hose,  
SPO2 - GE Healthcare OxyTip Sensor with cable (MRI compatible),  
IBP x 2 - Adapter (splitter for two outputs + connecting cables), no disposable transducers (can be retrofitted at additional cost),  
M-CAIO anaesthetic gas measurement module (sevoflurane, halothane, isoflurane, enflurane, desflurane) O2, N2O, CO2, with D-Fend water trap,  
Monitor dimensions: 45.5x 30 x 36.5 cm,  
Monitor placed on a mobile table:  
Built-in drawer for MRI-compatible small items, Dimensions: 23.5 x 12.5 x 23.5 cm,  
Built-in cabinet with shelf, dimensions: 20 x 24 x 46 cm,  
On four castors with brakes,  
Included:  
BLACK BOX remote unit Model ACS335A - AS - BBFI including wiring:  
Used, very good technical condition,  
Power supply: 230V via 5.9V/2.5A adapter,  
Sockets on front panel: AUDIO, RS232, VGA, PS/2 x 2 for mouse and keyboard connection (not included),  
Rear panel sockets: R, G, B, 1, 2 for connection of optical fibre (new optical fibre included),  
Cables included:  
Audio,  
Power,  
VGA,  
Dimensions: 13.5 x 4.5 x 8.7 cm,  
Weight: approx. 1 kg,  
User manual for the monitor in German (PDF),  
Power cable,  
Overall dimensions: 57 x 65.5 x 148.5 cm,  
Set weight: 57.5 kg,  
Comes with a current Technical Passport issued,  
Warranty:  
6 months for the domestic market - Poland,  
1 month for the international market,  
Financing options (Poland only): Installments, Leasing, Loan

