

**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



Reconditioned (used), Technical condition: very good, Visual condition: very good, Real product photos, German production, (2017), Power supply: 230 V, Backup power supply: via 2 new built-in batteries 12 V / 3.2 Ah, Frequency: 50/60 Hz, Software: 3.37b, It has two ports for vaporizers with commonly used Dräger DW-2000 connector systems, no vaporizers included - can be retrofitted for an additional fee, Powered by gases: O2, N2O, AIR, Ventilator driven by an electric motor (electronically controlled), Ventilator measurement functions: PMAX (V): 15 - 70 mbar, VT: 20 - 1400 ml, f: 4 - 60 bpm, Ti/Te: from 4:1 to 1:4, Tip/Ti: 0% - 50%, PEEP: 0 - 20 mbar, Pinsp (P): 5 - 60 mbar, Insp Flow: 10 - 75 L/min. Built-in LED monitor with gas measurement function: O2, AIR, N2O and control panel and display of ventilator functions, Easy to use and legible display Smooth regulation of gas flow: O2, AIR, N2O, from 0.0 to 12 L/min, (digital displays + manometers), Compact patient breathing system placed on a movable arm, equipped with a dome and oxygen sensor, Air heating via DRAGER heater (DRA8605534G), Built-in alarms, and low and high pressure valves, Device equipped with: Patient monitor / DRAGER cardiomonitor INFINITY DELTA: Reconditioned (used). Technical condition: very good, Visual condition: very good, German production, (2017), Power supply 230 V, and through a new built-in lithium-ion battery, Frequency: 50/60 Hz, Power 70 W. Designed for multi-parameter patient monitoring. Custom display options allow viewing and analyzing data in graphical and numerical formats, comparing measurements and trends in real time, as well as any configuration of each screen element from curves to parameter names, Equipped with: 10.4" liquid crystal color LCD The navigation knob makes it easy to enter information and navigate the screen, Foiled control panel. A comfortable handle with a durable housing makes it easy to carry, Pick and Go technologies. Built-in tools such as hemodynamic and drug calculators, screen cursors for analysis dynamic curves and others, Acoustic and visual alarms, Modules with wiring: ECG - Brand new 5-lead ECG cable, SPO2 - Brand new sensor, NIBP - Brand new cuff + air tube, ECG - Brand new MULTIMED collection tube, TEMP - no sensor included - can be retrofitted for an additional fee, DRAGER SCIO FOUR OXI PLUS gas module: The monitor collects samples of patients' respiratory gases, Dräger Scio gas modules provide precise measurements of inspiratory and expiratory O2, CO2, enflurane, halothane, isoflurane, sevoflurane, desflurane and N2O concentrations, The measurement results are transferred to the Dräger Infinity monitor and displayed in real time, as well as trends, The module has automatic factor identification functions and integrated concentration measurement oxygen, Equipped with a new WaterLock 2 water trap, providing greater protection against infections, DRAGER connection docking station: Provides for mounting the monitor on the workstation, power supply, connection of an additional screen and recorder and data transfer, Worktop dimensions: 62.5 x 31 cm, Three drawers dimensions: 44 x 29.5 x 18 cm, all with compartments, upper drawer with a lock, A shelf and two holders for gas cylinders, Mobile on wheels with brakes, Possibility to select the menu in: PL, SK, CS, HU, RU, BG, EN, FR, DU, ES, US, Keyboard on the control panel in: English, Included: Patient monitor operating instructions in Polish (PDF), DRAGER device operating instructions in Polish (PDF), Power cord, Gas supply hoses (N<sub>2</sub>0, AIR, O<sub>2</sub>), A strip for mounting additional equipment, Gas supply hoses with tips of the customer's choice (AGA or DIN), Patient's respiratory system, Sampling line for measuring gases, Key for the drawer lock, Dimensions: Overall: 116 x 83 x 174 cm, Patio monitor: 17 x 36.5 x 24 cm, Weight: 122 KG, Cat 07, On the domestic market (Poland) in the case of installation of the device within 30 days from the date of delivery of the equipment, the installation and training are free of charge, after exceeding this deadline these services will be paid, It has a current inspection and is ready to work Issued Technical Passport (Service Report) valid for a period of 12 months, Warranty: 6 months on the domestic market (Poland), 3 months for the international market, Possibility of extending the warranty for an additional fee to 12 months for the domestic and international market,

- Financing options (Poland only): Installments, Leasing, Loan,















www.praiston.pl

2022