

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



Anaesthetic device DRAGER FABIUS GS (Reconditioned) Used, Technical condition: very good, Visual condition: very good, German production, Power supply: 230 V, Emergency power supply: 2 new built-in 12 V / 1.3 Ah batteries, Frequency: 50/60 Hz. Power consumption: 70 VA. With two vaporizer ports with common Dräger connector systems, no vaporizers included - can be retrofitted at additional cost, Respirator driven by an electric motor (electronically controlled), Gaseous supplies: O2, N2O, AIR, The possibility of supplying gases from a cylinder: O2, N2O, Ventilator measurement functions: PMAX (V): 15 - 70 mbar, VT: 20 - 1400 ml, f: 4 - 60 bpm, Ti/Te: 4:1 to 1:4, Tip/Ti: 0% - 50%, PEEP: 0 - 20 mbar, Pinsp (P): 5 - 60 mbar, Insp Flow: 10 - 75 L/min, Continuously adjustable gas flow: O2, AIR, N2O, from 0.0 to 12 L/min, (digital displays + manometers), Compact patient breathing system placed on a mobile arm, Replaceable soda lime tank, Built-in LED monitor with gas measurement function: O2, AIR, N2O and control panel and ventilator function display (has spots that do not affect the comfort of the device), Easy to use and easy to read display, Menu selection in the following languages: PL, EN, DE, ES, FR, SK, CS, HR, HU, RO, BG, RU, Software version: 3.37b, Keyboard on the control panel in English, Equipped with: Work surface of 60 x 30 cm, 3 drawers 43,5 x 30 x 17,5 cm, upper one lockable, Slats for fixing additional accessories, 2 holders for gas cylinders, Included: SPACELABS ULTRACARE Model SLP 100 vital function monitor with CO2 gas module: Used. Technical condition: very good, Visual condition: very good, Finnish production, (2005), Power supply: 230 V, Emergency power supply: Through a new built-in 12 V / 3.2 Ah battery, Frequency: 50/60 Hz, Power: 80 VA, Menu selection: PL, EN, Navigation knob for easy input of information and screen navigation, Keypad on control panel in English, It has a built-in CO2 gas module, Equipped with: ECG - 3 lead cable, SPO2 - clip-on sensor, NIBP - cuff with air hose, Dimensions: 33 x 23 x 30 cm, It is possible to exchange the monitor for another one from our offer with measurement of anaesthetic gases (for an extra charge) Mobile, on castors, 2 with brakes, Can be retrofitted with a suction unit at additional cost, Included: Gas supply hoses with tips of your choice (AGA or DIN), Patient breathing system, Gas sampling line for gas measurement, Factory-new SPO2 clip-on sensor, Factory new cuff with air hose. Factory new 3 lead ECG cable, Key, User manual in Polish (PDF), Dimensions: 89 x 77 x 160 cm, Weight of set: 117 kg, Cat 03, The price of the equipment includes delivery, installation of the equipment and training, On the domestic market (Poland) in case of installation of the device within 30 days from the date of delivery of the equipment, installation and

1 month for the international market, Possibility of financing (Poland only): Installments, Leasing, Loan

It has a current Technical Passport issued,

6 months for domestic market - Poland,

Warranty:

training are free of charge, after exceeding this deadline these services will be charged,





















www.praiston.pl