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DATEX-OHMEDA AESPIRE S5 anesthesia machine (Reconditioned)

Reconditioned (used), Technical condition: perfect, Visual condition: very good, Manufacture U.S.A., (2013), Power supply: 230 V, and through one new 6v 4.5 Ah battery, Frequency: 50/60 Hz, Has two ports for vaporizers with Selectatec (S-2000) mounting system, Powered by gases from the central plant: O2, N2O, AIR, Infinitely adjustable gas flow - O2, N2O, AIR: 0.0 - 15 I/min (pressure gauges), Built-in ABS patient breathing system with oxygen sensor, Built-in suction module (VAC), Infinitely adjustable suction power, Pressure gauge. Built-in alarms and low and high pressure valves, Equipped with: Smart-Vent 7100 Respirator: PMAX (V): 15 - 70 mbar, VT: 5 - 1500 ml, Respiratory rate per minute: 4 - 65, Tidal volume range: 45 - 1500 ml. Tip/Ti: 0% - 50%, Inspiration/expiration ratio: 2:1 - 1:6, PEEP: 4 - 30 cmH2O, Pinsp (P): 5 - 65 cmH2O, Insp Flow: 10 - 75 l/min, PPS (SIMV/PS) pressure support: 3 - 20 cmH2O, Display of ventilator functions placed on a movable arm (easy to read and operate). Selectable menu in the following languages: PL, IT, FR, ES, EN, DE, NO, TR, ZH, JA, RU, GR, CS, MG, NL, Has two ventilation modes: Volume-variable. Pressure-variable, GE DATEX-OHMEDA F-CM1 patient monitor/cardiac monitor: Power supply: 230 V, and through two new 3600 mAh 12 V batteries, Frequency: 50/60 Hz, Power consumption: 140 VA, TFT LCD color display diagonal: 12,1", Selectable menu in language: EN, NL, Large graphs and figures make it easy to view from a distance at different viewing angles, Basic hemodynamics and full airway gas measurements, Up to 8 graphs and 4 fields of numeric digits can be displayed, 24-hour graphical and numerical trends can be displayed and used to access historical data, Priority and adjustable color-coded alarms that can be managed from the monitor, Intuitive, easy-to-use S/5 interface designed for the anesthesia care process, GE E-CAIOV-00 anesthetic gas measurement module with D-FEND water trap, equipped with patient discharge leads: ECG/RESP - 3 - discharge cable, SPO2 - Clip sensor, NIBP - Cuff + air line, T1 and T2 - Temperature connector socket, no sensor included. (can be retrofitted at additional cost), P1 AND P2 - Invasive pressure measurement sockets, no transducer included. set can be retrofitted at additional cost), LED lighting strip provides two levels of illumination of the work surface, Two large drawers with dimensions: 26 x 32 x 19 cm, Strip for attaching additional accessories Mobile apparatus on casters, including two with brakes, Includes: Factory new gas supply hoses with customer's choice of ends (AGA or DIN), Factory new patient breathing system, Factory new gas sampling line, Operating instructions for the instrument and patient monitor in English, Overall dimensions: 90 x 90 x 174 cm, Weight of the set: 138 kg, Cat 02, The price of the apparatus includes delivery, installation of the equipment and training - domestic market (Poland), In the domestic market (Poland) in the case of installation of the equipment within 30 days from the date of delivery of the equipment, the installation and training are free, after exceeding this deadline these services will be charged,

Has a current inspection and is ready for operation,

Issued Technical Passport (Service Report) valid for a period of 12 months,

Warranty:

6-months for domestic market (Poland),

3-months for the international market,

Possibility to extend the warranty to 12-months for domestic and international market for a surcharge,

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





















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