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## GE DATEX-OHMEDA S5 AVANCE anesthesia machine (Reconditioned)

Reconditioned (used), Technical condition: very good, Visual condition: very good, Real product photos, Produced in the U.S.A., Power supply: 230 V, Backup power supply: via 2 new built-in 12 V / 5 Ah batteries, Frequency: 50/60 Hz. Datex-Ohmeda S/5 Avance is a device for anesthetizing neonates, children and adults with full monitoring of ventilation and concentration of medical gases and anesthetics, It has two ports for vaporizers with the Selectatec mounting system (S-2000) - no vaporizer included (can be retrofitted for an additional fee), Powered by gases from the central installation: O2, N2O, Air, Possibility of supplying gases from additional cylinders: O2, N2O, Electronically controlled gas mixer with pneumatic control of reserve ventilation, Built-in color ventilation screen with diagonal: 12" Built-in LED backlight with adjustable light intensity, Easy access to the menu. Intuitive user interface. Full patient monitoring capabilities, Advanced ABS system: Minimum number of components and cable connections significantly reduces the risk of leaks or disconnections, All components except the oxygen sensor and flow sensors are autoclavable, ABS breathing system is latex-free. ABS system belonging to the common platform of GE Datex-Ohmeda devices: Aisys, Avance, Aespire, Ventilation options: Volume control. Pressure control. PSVPro® (pressure support with apnea emergency mode). Synchronized intermittent mandatory ventilation (SIMV) (volume and pressure), Electronic PEEP, Tidal volume compensation, Worktop dimensions: 45 x 32 cm, Two drawers dimensions: 32.5 x 29 x 18 cm, Possibility to select the menu in the following languages: PL, SWE, RUS, TUR, CS, GER, HUN, DUN, NOR, FIN, CHIN, DU, PT, JP, IT, ESP, GER, FR, ENG, Device equipped with: Patient monitor / cardiomonitor GE DATEX-OHMEDA D-LCC15-03: Reconditioned (used), Technical condition: very good, Visual condition: very good, Manufactured in the U.S.A., Power supply 230 V, and through a built-in new 6 V / 1.2 Ah battery, Frequency: 50/60 Hz, 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, Equipped with: Display: 15" inch, Type: Active matrix color TFT LCD, Resolution: SVGA 800 x 600 px, S/5 ComBar: Anesthesia-specific command bar for intuitive access to monitoring functions, Removable command bar allows user to control monitor from nearby, Graphical trends: All parameters, selectable time from 30 minutes to 72 hours. Numerical trends: Continuously measured parameters sampled every 5 minutes, NIBP and PCWP values updated after each measurement. In addition, the marker triggers a numeric trend update, Trend cursor: Both in graphical and numeric trends, Acoustic and visual alarms, Possibility to select the menu in: ENG, GER, GE E-CAIO-02 anesthetic gas measurement module with D-FEND water trap, DATEX ENGSTORM module equipped with: E-RESTN-00 module equipped with: ECG - 3-lead cable, SPO2 - Clip sensor, NIBP - Cuff (4 pcs.) + air tube, T1 and T2 - Temperature connector socket (sensor included), Included in the set: English user manual (PDF), 3-lead ECG cable, SPO2 clip sensor, TEMP - patient temperature sensor, NIBP cuff with air tube (4 pcs.): 2 pcs. (adult cuff), 1 pc. (child cuff), 1 pc. (infant cuff), Gas supply hoses (N<sub>2</sub>0, AIR, O<sub>2</sub>), Gas supply hoses with tips to be chosen by the customer (AGA or DIN), Patient's respiratory system, Sampling line for gas measurement, Power cord, Dimensions: Total: 76 x 73.5 x 175.5 cm, Drawers: 32.5 x 29 x 18 cm. Total weight: 125 KG, Cat 02, 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 12-month period, Warranty: 6 months for 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,





















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