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## **DATEX-OHMEDA AESPIRE S5 anesthesia machine (Reconditioned)**

- Reconditioned (used),
- · Technical condition: very good,
- Visual condition: very good,
- Real photos of the product,
- Made in the USA (2013),
- Power supply: 230 V or via one, new in-built 6v 4,5 Ah battery,
- Frequency: 50/60 Hz,
- · It has two ports for vaporizers with Selectatec (S-2000) mounting system,
- Supplied with gases from a central installation: O2, N2O, AIR,
- Smooth regulation of gas flow O2, N2O, AIR: 0.0 15 I/min (pressure gauges),
- · Built-in ABS patient breathing system with oxygen sensor,
- · Built-in injector suction module,
- Smooth regulation of suction power,
- · Pressure gauge,
- · Built-in alarms as well as 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,
- o 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,
- Ventilator function display located on the movable arm (easy to read and operate),
- Menu to be chosen in: PL, IT, FR, ES, EN, DE, NO, TR, ZH, JA, RU, GR, CS, MG, NL,
- It has two ventilation modes:
  - Volumetrically variable,
  - Pressure-variable.

## • GE DATEX-OHMEDA F-CM1 patient's monitor / cardiomonitor:

■ Power supply: 230 V, and via two, new in-built

3600 mAh 12 V batteries,

- Frequency: 50/60 Hz,
- Power consumption: 140 VA,
- · Colorful TFT LCD display with 12,1" diagonal,
- · Menu to be chosen in: EN, NL,
- · Large graphs and figures make it easy to view from long distances 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 regulated 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 lead wires:

- ECG/RESP 3-lead cable,
- SPO2 Clip sensor,
- NIBP Cuff + air line,
- T1 and T2 Temperature connector socket, no sensor included (can be added at extra cost),
- P1 AND P2 Invasive pressure measurement sockets, no transducer included possible to add at extra cost),
- LED lighting strip provides two levels of illumination for the operating surface,
- Two large drawers with dimensions: 26 x 32 x 19 cm,
- · Strip for attaching additional accessories
- The machine is mobile, on wheels, including two with brakes,
- In the set:
  - Brand new gas supply hoses with customer's choice of tips (AGA or DIN),
  - Brand new patient breathing system,
  - · Brand new gas sampling line,
  - English instruction manual of the anesthesia machine and the monitor,
- Overall dimensions: 90 x 90 x 174 cm,
- · Set's weight: 138 kg,
- Cat 02.
- The price of the device includes delivery, installation of equipment and training domestic market (Poland),
- In the domestic market (Poland), if the device is installed more than 30 days after the date of delivery of the equipment, the installation and training are paid,
- Provided with a 12-month valid Technical Passport (Service Report),
- Guarantee:
  - 6 months for the domestic market (Poland),
  - $\,\circ\,$  3 months for the international market,
  - Possible guarantee extension for extra fee, up to 12 months for both, domestic and international market,
- Financing possibilities (Poland only): Installments, leasing, loan,





















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