



**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](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



**DATEx AEPSIRE VIEW anesthesia machine (Reconditioned)**

Reconditioned (used),  
Technical condition: very good,  
Visual condition: very good,  
Actual product photos,  
Made in the U.S.A.,  
Power supply: 230 V,  
Backup power supply: via one new built-in 12 V / 4 Ah battery,  
Frequency: 50/60 Hz,  
Software: 06.22,  
The device is equipped with two vaporizer ports with a mounting system.  
Selectatec (S-2000)  
- vaporizer not included (can be retrofitted with a vaporizer of your choice for an additional fee),  
Specifications:  
Gas supply: 2x N2O, 2x O2, AIR,  
Smooth gas flow regulation - O2, AIR (0.0 - 15 l/min (manometers)),  
Smooth N2O flow regulation (0.0 - 10 l/min (manometer)),  
Built-in suction module (VAC),  
Continuous suction force adjustment,  
Built-in alarms and low and high pressure valves,  
Built-in ABS patient breathing circuit with oxygen sensor,  
Ventilation modes:  
VCV,  
PCV,  
SIMV/PSV,  
SIMV-PC,  
PCV-VG,  
Equipped with:  
Smart-Vent 7900 Ventilator:  
Maximum gas flow: 120 L/min + fresh gas flow,  
Minimum O2 flow: 50 mL/min (for accuracy at low flows),  
Tidal volume (VT):  
20-1500 mL (VCV, SIMV/PSV, PCV-VG),  
5-1500 mL (PCV),  
Respiratory rate:  
From 4 to 100 breaths/min (PCV-VG, VCV, PCV)  
From 2 to 60 breaths/min (SIMV/PSV),  
Inspiratory pressure (PInsp): 5-60 cm H2O,  
PEEP (integrated): OFF, 4-30 cm H2O,  
Volume delivery accuracy: >210 mL: ±7% / <210 mL: ±15 mL / <60 mL: ±10 mL,  
MV (minute volume), VT (tidal volume), O2%, peak/mean/plateau pressure,  
Pressure monitoring accuracy: ±5% or ±2 cm H2O,  
Ventilator function display located on a movable arm (clear and easy to use),  
GE DATEx OHMEDA F-CM1-05 / F-CMC1-05 patient monitor / cardiac monitor:  
Technical condition: very good,  
Visual condition: very good,  
Production Finnish,  
Power supply: 230 V,  
Backup power supply: via two built-in 12 V / 3600 mAh batteries,  
Frequency: 50/60 Hz,  
Power: 140 VA,  
Technical specifications:  
12.1" color TFT LCD display,  
Large graphs and numbers facilitate viewing from a distance and at various viewing angles,  
Basic hemodynamics and complete airway gas measurements,  
Up to 8 graphs and 4 numeric fields can be displayed,  
24-hour graphical and numeric trends can be displayed and used to access historical data,  
Priority and adjustable color-coded alarms can be managed from the monitor,  
Intuitive, easy-to-use interface designed for anesthesia care,  
Patient monitor equipped with:  
Gas measurement module Anesthetics  
E-CAIOV-03  
with water trap  
D-FEND,  
M-NESTPR-01 Module:  
ECG - New 3-lead cable,  
SPO  
2  
, - New clip sensor,  
NIBP, - cuff with air tube,  
T1 and T2 - Temperature port with double adapter - sensors not included (can be retrofitted for an additional fee),  
IBP1 and IBP2 - Invasive blood pressure port - sensors not included (can be retrofitted for an additional fee),  
The device has a rear mount for 2 cylinders,  
Mobile device on wheels, two of which have brakes,  
Menu selection in: DEN, FI, TUR, KOR, ESP, GER, ESP, ENG, PL, PT, FR, IT, CS, DUN, GREK, RUS, JP, CHIN, NOR, SW,  
Includes:  
Brand new gas supply hoses with customer-selectable tips (AGA or DIN),  
Brand new patient breathing circuit,  
Brand new gas sampling line,  
NIBP cuff with airway,  
New SPO2 clip sensor,  
New 3-lead ECG cable,  
Overall dimensions: 90 x 90 x 174 cm,  
Weight: 138 kg,  
Updated inspection and ready for use,  
Issued Technical Passport (Service Report) valid for 12 months,  
Warranty:  
6 months for the domestic market (Poland),  
3 months for the international market,  
Possibility of extending the warranty to 12 months for both the domestic and international markets for an additional fee,  
Delivery, installation, and training are included in the price.  
In the domestic market (Poland) upon installation. Within 30 days of equipment delivery, installation and training are free. After this period, these services will be charged.  
Financing options (Poland only): Installments, Leasing, Loan.

