

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



Anaesthesia machine DATEX OHMEDA EXCEL 210 SE (Reconditioned)

Used.

Technical condition: very good, Visual condition: very good, American production,

Power supply: 230 V, Frequency: 50/60 Hz,

Supplied with gases from central installation: O2, N2O, AIR,

Possibility of supplying gases from additional O2, N2O or AIR cylinders,

Has two ports for vaporizers with Selectatec (S-2000) mounting system (no vaporizers included - can be retrofitted at additional cost),

Apparatus equipped with: OHMEDA Respirator Model 7000,

Minute volume: Adult bellows: 2 to 30 L/min,

Speed: 6 to 40 BPM, I:E ratio: 1:1 to 1:3,

Sigh rate: every 64 breaths after activation,

Manual cycle: button to manually start the breathing cycle,

Altitude compensation range: sea level to 1800 m,

Respiratory volume:

adult bellows: 100 to 1500 ml, paediatric bellows: 0 to 300 ml, Flow rate: 4 to 60 l/min,

Five separate alarms with audible signal and bright red LEDs,

Anesthesia gas monitor DATEX OHMEDA 5250 RGM,

A stand-alone monitor that quantifies one of the following 5 anaesthetic agents: halothane, isoflurane, enflurane, desflurane and sevoflurane.

It gives clinicians detailed intraoperative data on:

Inspiration and expiration O2, CO2 and NO2,

Minute and tidal volumes.

Peak, minimum and mean airway pressure,

SpO2 and heart rate,

O2 concentration in the circuit,

It has an electroluminescent display and uses infrared touch control technology,

Menu selection in EN, FR, DE, ES, IT,

Patient monitor/cardio monitor ENVOY MENNEN MEDICAL:

Used, very good technical condition,

Israeli manufacture, (2007),

Envoy is a patient monitor with a modular design,

Equipped with a 45-day "Full Disclosure", which allows you to preserve the monitoring course of up to 12-lead ECG along with all other parameters,

Audible and visual alarms,

Convenient navigation knob for easy information entry and screen navigation,

Monitor menu in Polish,

Menu on the control panel of the control panel in English,

Equipped with the following modules:

ECG/RSP - New 3-lead ECG lead,

NIBP - Air cuff + air hose,

SpO2 - Cable including SpO2 clip sensor,

Dimensions:

NEC 1770NX-4 LCD monitor: 37 x 19.5 x 36.5 cm,

Module panel: 31 x 21 x 15 cm, Control panel: 33.5 x 42 x 9.5 cm,

Continuously variable flow control of O2, AIR, N2O by means of manometers,

DATEX OHMEDA patient breathing system placed on a movable arm,

The apparatus has:

Stainless steel work surface with dimensions: 55 x 32 cm,

Two drawers with dimensions: 48 x 35 x 13.5 cm,

Rails for attaching additional accessories,

Two holders for gas bottles,

Included:

Gas supply hoses,

Patient breathing system,

Supply hoses,

Mobile on castors with central brake,

Overall dimensions: 100 x 205 x 80 cm,

Weight: 175 kg,

It has an up-to-date inspection and is ready for operation,

The price of the unit includes delivery, installation and training,

Technical passport issued by a certified service technician,

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

Warranty:

6 months for domestic market - Poland,

1 month for the international market.

Financing option (Poland only): instalments, leasing, loan





















www.praiston.pl