



RESPIRONICS BIPAP VISION respirator - ventilator (Cat. 03) (Reconditioned)

Used, good condition,

U.S.A. production,

Power supply: 230 V,

Frequency: 50/60 Hz,

Power consumption: max. 300 VA,

It is designed for non-invasive support of positive pressure breathing in hospital conditions for patients weighing over 30 kg,

The system can operate in three modes:

CPAP (continuous positive airway pressure),

S/T (spontaneous/timed) spontaneous/forced ventilation,

PAV/T (proportional assist ventilation/timed),

The microprocessor controlling the device automatically adjusts the operation of the device to the changing conditions in the system, which affects the synchronization of the device with the patient, despite changes in the respiratory rhythm and the appearance of leaks,

The BiPAP Vision is equipped with graphical and audible security options to ensure high safety and signalling of problems,

The liquid crystal display allows you to control the operation of the camera and the parameters used, such as:

Current pressure, volume and flow charts (IPAP, EPAP, CPAP), minute ventilation - MinVent, total leakage - Tot. Leak, peak inspiratory pressure - PIP,

Patient's parameters (respiratory rate - Rate, inhalation time, patient leakage - Pt. Leak, percentage of patient's triggered breaths - Lt. Trig),

It is also possible to apply additional oxygen therapy or even invasive ventilation,

Oxygen control allows for a concentration of 21 - 100% without connecting additional oxygen to the mask,

Included:

Oxygen supply line with a terminal to choose from on customer's request (DIN or AGA),

Patient breathing circuit with filters - 50 pcs (not included - can be provided for an additional fee),

User manual in English (PDF),

Dimensions (without trolley): 36.5 x 50.5 x 26.5 cm,

Weight: 17,35 kg,

Kat. 03

Has a current Technical Passport issued,

Warranty:

6 months for the domestic market - Poland,

1 month for the international market,

Possibility of financing (Poland only): Instalments, Leasing, Loan

