





OXYMAG

The lung ventilator that thinks as fast as emergency team







Specially devised for emergency, rescue and intra and extra-hospital transportation situations, the OxyMag is a differentiated ventilator. Meet its main features:

- Ventilates from neonatal extreme-low-weight patients to adults.
- Ventilation modalities: VCV, PCV, PLV, V-SIMV, P-SIMV, CPAP, DualPAP, PSV and NIV.
- Monitoring of capinograph and pulse oximeter.
- Easy handling with touch-screen color display.

5

Full ventilation monitor with graphs and numerical values.

6

Battery with over 6-hour autonomy.

7

Smart alarm system.

- INNOVATION PRESENT IN EACH DETAIL
- Extremely light and easy to transport. It only weighs 3.25 kg.
- Simple and intuitive interface.
- Compact dimensions: 255 x 181 x 231 mm.

MAGNAMED REMOTE ASSISTANCE (ARM)

TECHNOLOGY MAKES
DIFFERENCE

- Present in all Magnamed Lung Ventilators, the remote assistance allows to identify a possible problem via Internet, not being necessary that a technician goes to the hospital.
- Reduction of operating costs.
- Increased availability of the equipment in operation.

MAGNAMED

Parque Industrial San José Estrada do Capuava, 2200 Rua Santa Mônica, 801/831 06715-865 - Cotia - SP - Brasil Tel.: (55 11) 4614-1495

Rua São Paulino, 221 - 04019-040 São Paulo - SP - Brasil Tel.: (55 11) 5081-4115



