

OXYMAG

THE TRANSPORT AND
EMERGENCY VENTILATOR
THAT SURPRISES IN
THE INNOVATION



Ventilates from neonatal extreme-low-weight patients to adults.

Innovation within your reach
www.magnamed.com.br



MAGNAMED

OXYMAG

The lung ventilator
that thinks as fast as
emergency team



MAGNAMED REMOTE
ASSISTANCE (ARM)
TECHNOLOGY MAKES
DIFFERENCE



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

1 | Ventilates from neonatal extreme-low-weight patients to adults.

2 | Ventilation modalities: VCV, PCV, PLV, V-SIMV, P-SIMV, CPAP, DualPAP, PSV and NIV.

3 | Monitoring of capnograph and pulse oximeter.

4 | 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

