

FLEXIMAG

THE COMPLETE SOLUTIONS FOR ICUs



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

Innovation within your reach
www.magnamed.com.br



MAGNAMED

FLEXIMAG

Innovation is present in every detail



MAGNAMED REMOTE ASSISTANCE (ARM) TECHNOLOGY MAKES DIFFERENCE



AMAZING VERSATILITY AND QUICKNESS

- Ventilates from neonatal extreme-low-weight patients to adults.
- Fast and intuitive parameter setting.
- Possibility to resume ventilation using the last parameters input.

SAFETY IS PRESENT IN EACH DETAIL

- Upon ventilator modality change, all parameters are visible and subject to change.
- It comes with safe suggestion according to the patient's weight.
- Only the ventilator modalities used in neonatology: PLV, P-SIMV, CPAP and DualPAP are available in the neonatal mode.

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.

QUALITY ALWAYS THE BEST INVESTMENT

- Possibility of new modality/ventilator function addition through software.
- Low total cost of ownership (TCO).

OTHER ADVANTAGES FOUND IN FLEXIMAG

- Trend: maintains the last 24-hour operation history.
- Easy identification of activated/active alarm.
- Compact device: Occupies minimum ICU room.
- Versatility: 10.4" or 15" display.
- 3-hour duration battery.

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



MAGNAMED

