



Small and lightweight, the FluxMed GrH is specifically designed as a portable device. It helps the clinician perform routine rounds of measurements more quickly and is ideal for monitoring both intubated and non-intubated patients.

FluxMed monitors calculate parameters based on flow and pressure measurements. It is a vital tool that provides detailed information on the respiratory mechanics and physiology of the critically ill patient. The disposable flow sensor is fully compatible with masks, endotracheal tubes and tracheostomies.

FluxMed GrH main features:

- Portable
- 21 Respiratory Pattern Parameters
- 3 Waveforms
- VT, RR, PEEP, PIP & many more parameters
- Patient Strength and Respiratory Drive with Pimax, Pemax & P0.1
- T-Tube Test Monitoring
- Optional Volumetric Caphnography*
- Waveform & Parameters Records*
- Recruitment Maneuvers*
- Power Supply: 2 x AA Battery *provided with our software FluxView

Our technology allows for:

- Reduction of the mechanical
 Lower costs ventilation duration
- Less complications
- Shorter hospital stays
- - Faster Weaning
 - Better success rate for weaning procesess
 - Better patient-ventilator synchrony



Distributed by McArthur Medical Sales Inc. 1-800-996-6674 mcarthurmedical.com

Ruta 8, km 17.500, Zonamerica, Montevideo info@fisbol.com - www.fisbol.com

