

RespSense



Fast and Easy EtCO, Monitoring

The RespSense^m WIDESCREEN^m touch-panel display monitor offers MedAir^m sidestream EtCO $_2$ technology for a wide range of clinical settings and for both intubated and non-intubated patients. Portable, accurate and cost-effective, RespSense is perfect for sleep labs and procedural sedation or in clinical settings where fast, easy EtCO $_2$ monitoring is required.



RespSense™

Product Highlights

- WIDESCREEN[™] touch panel display
- Numerical EtCO₂ and respiratory rate display
- MedAir EtCO₂ technology
- 1.5 hours trending of EtCO₂ and respiration rate
- **Backlit LCD display**
- **Audible and visual alarms**
- Data output via RS-232 port



Options

- Full range of infant to adult CO₂ sampling lines
- Carrying case
- Adjustable mounting clamp
- TrendSense™ memory module, download cable and software
- Digital to analog converter (DAC) cables for polysomnography



Infant to Adult CO, Nasal Sampling Cannulas



TrendSense Memory Module Download Cable and Software



Single-use Disposable Moisture Trap and Filter



Carrying Case

Specifications

Dimensions:	
Weight:	
Power Data	
Battery charger:	100 – 240 VAC, 50 – 60 Hz
	3.6 W at battery operation, 9 W with power supply
Input:	12 VDC, 720mA
Operation	
Working temperature:	32° to 104°F (0° to +40°C)
Atmospheric pressure:	645 – 795 mmHg (860 – 1060 hPa)
Storage	
Storage temperature:	4° to +122°F (-20° to +50°C)
,	10 – 90% (non-condensing)
Atmospheric pressure:	Up to 4 atmospheres (83 – 3038 mmHg/110 - 405 hPa
Pump	
Pump flow:	75 ml/min
Flow accuracy:	±15ml/min
Battery Data	
Type:	Lithium Ion internal battery, rechargeable
Battery capacity:	Approximately 8 hours
Charging time:	Approximately 17 hours or 2 hours for each hour of us
Capnography Measuring Da	ata
Respiration range:	
Update frequency:	Once every breath (No Breath alarm after 25 seconds)
Respiration accuracy:	
	$51 - 80$ respirations/min ± 5
EtCO ₂ /CO ₂ accuracy:	±0.2 kPa / ±2 mmHg, +6% of reading
	(EtCO ₂ /CO ₂ reading reaches its steady state
	accuracy 10 minutes after power up)

Update frequency:..... Once every breath (No Breath alarm after 25 seconds)

Specifications are subject to change without notice.

Trend length: 1.5 hours

Nonin Medical, Inc.

13700 1st Avenue North Plymouth, MN = 55441-5443 = USA P +1.763.553.9968 TF 800.356.8874

F +1.763.577.5521 E info@nonin.com

Nonin Medical AB

Fibervägen 2, 82450 Hudiksvall, Sweden P +46 653 717979 F +46 653 717980 E infointl@nonin.se

www.nonin.com







