LifeSense®



Fast and Easy EtCO, and SpO, Monitoring

The LifeSense® WIDESCREEN[™] touch-panel display monitor offers proven PureSAT® SpO_2 and $MedAir^{™}$ sidestream $EtCO_2$ technologies for a wide range of clinical settings for both intubated and non-intubated patients. Portable, accurate and cost effective, LifeSense® is perfect for SpO_2 and $EtCO_2$ monitoring in low acuity areas in and outside the hospital setting.



LifeSense®

Product Highlights

- WIDESCREEN[™] touch-panel backlit LCD display
- Nonin PureSAT® SpO₂ technology
- MedAir EtCO, technology
- Numerical pulse rate and respiratory rate display
- Numerical EtCO, and SpO, display
- Four-hour trending of pulse rate, SpO₂, respiration and EtCO,
- Capnograph and plethysmograph display
- **Audible and visual alarms**
- Data output via RS-232 port

Options

- Full line of infant to adult SpO, sensors (reusable and disposable)
- Full range of infant to adult CO₂ sampling lines
- Carrying case
- Adjustable mounting clamp
- TrendSense™ memory module, download cable
- Digital to analog converter (DAC) cables for pulse and capnography



Infant to Adult CO, Sampling Cannulas



T-connectors for Intubated monitoring

Wide range of PureLight® SpO₂ Sensors

REUSABLE













Specifications

Dimensions:	200 (W) x 135 (H) x 50 (D) mm (7.9 x 5.3 x 2 inches)
Weight:	800 grams (1.8 lbs)
Power Data	, , , , , , , , , , , , , , , , , , ,
Battery charger: Power consumption: Input:	3.6 W at battery operation, 9 W with power supply
Operation	
Working temperature: Humidity: Atmospheric pressure:	
Storage	
Storage temperature: Humidity: Atmospheric pressure:	10 – 90% (non-condensing)
Pump	, ,
Pump flow: Flow accuracy:	
Battery Data	
	. Lithium Ion internal battery, rechargeable
Battery capacity:	
Charging time:	Approximately 17 hours or 2 hours for each hour of use
Capnography Measuring Data	each flour of use
Respiration range:	3 – 80 respirations/min
Update frequency:	
	(No Breath alarm after 25 seconds)
Respiration accuracy:	3 – 50 respirations/min ± 2 51 – 80 respirations/min ± 5
EtCO ₂ /CO ₂ range:	
EtCO ₂ /CO ₃ 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:	
Trend length:	(No Breath alarm after 25 seconds)4 hours; pulse rate, SpO ₂ , respiration and EtCO ₂

Dulco Ovimeter Specifications

Pulse Oximeter Specifications		
Displayed Oxygen Saturation Range (SpO ₂)0 to 100%		
Displayed Pulse Rate Range	18 to 255 beats per minute (BPM)	
Measurement Wavelengths***		
Red:	660 nanometers @ 0.8 mW	
	maximum average	
Infrared:	910 nanometers @ 1.2 mW	
	maximum average	
Saturation Accuracy (Arms) **70 - 100%		

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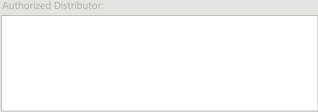
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Specifications are subject to change without notice.







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