

RespSense[™] Capnograph LifeSense[®] Capnograph/Pulse Oximeter

For Sleep Laboratories



Did You Know?

The American Academy for Sleep Medicine scoring manual requires the monitoring of end-tidal CO₂ (EtCO₂) levels during sleep studies for pediatric patients.¹

Capnography can be a valuable tool to monitor changes in EtCO₂ levels during sleep, and can help clinicians diagnose sleep breathing disorders in patients such as hypoventilation syndrome.

The RespSense[™] and LifeSense[®] capnography monitors from Nonin Medical provide continuous and reliable monitoring to help identify ventilation-status changes such as elevated EtCO₂.



LifeSense® **WIDESCREEN** Capnograph/ Pulse Oximeter with 8000AA Sensor

The Nonin Medical Advantage

Nonin capnography monitors are ideal for use in sleep laboratories that require a system that provides accurate, quiet, low cost capnography monitoring.

Highly portable with a widescreen touch-panel display, the LifeSense, with SpO₂ monitoring, and RespSense monitors are accurate, easy-to-use devices that are suitable for infant through adult patients in a wide range of clinical settings.

Key Benefits

- Fast, first breath detection of respiratory rate and end-tidal CO₂ (EtCO₂)
- Highly visible display
- Easy to use
- Quiet operation
- Unique moisture management
- Cost effective to purchase and operate with standard tubing
- Interfaces easily to polysomnography systems
- Proven Nonin SpO₂ technology in the LifeSense monitor

Learn more: www.nonin.com/capnography

1) The AASM Manual for the Scoring of Sleep and Associated Events: Rules, Terminology and Technical Specifications, ©2007 American Academy of Sleep Medicine

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