SenSmart™ Model X-100
Universal Oximetry (rSO₂/SpO₂) System for Pediatric Patients

The first oximetry system to put regional oximetry, pulse oximetry and ease of use at your fingertips.
“NIRS [near-infrared spectroscopy] has been shown in multiple prospective observational studies to identify circulatory inadequacy in specific organ systems, such as the brain, kidney, and gut.”
Introducing Nonin’s SenSmart™ Universal Oximetry (rSO$_2$/SpO$_2$) System: Where advanced clinical utility meets unprecedented ease of use

One test drive with the world’s first universal oximetry system and you know the future is in your hands. With an innovative design that pairs simple with smart, Nonin Medical’s SenSmart™ Model X-100 Universal Oximetry System is a new technology platform that, for the first time, delivers both pulse and regional oximetry measurements today, and is designed to accommodate many more parameters in the future. This is just one of many reasons to re-evaluate your options in regional tissue and pulse oximetry.

More insight from multiple oxygen saturation data points.

Now, one system provides a side-by-side view of regional oximetry (rSO$_2$), pulse oximetry (SpO$_2$) and pulse rate values for real-time decision making.

The SenSmart System lets you use any combination of Nonin SenSmart-compatible rSO$_2$ sensors and/or SpO$_2$ sensors with any Nonin SenSmart signal processor to monitor up to six sites on a patient.

What’s more, SenSmart’s universal signal processors are considerably smaller, lighter and less intrusive than anything you have used before. Plus, they automatically recognize and display all of your oximetry values on the SenSmart monitor.

Today: Side-by-side view of rSO$_2$ and SpO$_2$
You now have the opportunity to explore what a gradient between rSO$_2$ and SpO$_2$ might tell you.

- rSO$_2$ values allow management of patients at risk for compromised oxygen saturation of the brain or other tissues.
- SpO$_2$ and pulse rate values can help to proactively identify oxygen delivery issues for early intervention.
Introducing Nonin Medical’s Dynamic Compensation™*

The first cerebral oximetry algorithm to automatically account for developing neonatal/pediatric brain tissue

The optical properties of brain tissue change significantly during the first few months of life. The combination of signal processing and dual-emitter SenSmart regional oximetry (rSO₂) sensor technology, effectively isolates targeted tissue. The system also automatically takes into account the light attenuation changes caused by myelination variation and other developmental changes, providing you with data you can act on.

Figure 1
Myelination development changes the optical properties of the pediatric brain and can vary from patient to patient.

To measure tissue oxygen saturation levels, cerebral and somatic oximeters must separate the optical effects of blood from tissue.

Traditional regional oximetry systems utilize different-sized sensors or manual entry of patient age and weight.

No such steps are required with Nonin’s Dynamic Compensation algorithm.

Figure 2
Infants of the same age can be very different developmentally.

*Patent-pending
Dual emitters. Dual detectors.
A singular NIRS breakthrough in neonatal and pediatric cerebral/somatic oximetry

Nonin’s patented dual-emitter technology reduces inaccuracies caused by light scattering effects from non-targeted tissue.

Dual emitters/detectors in the SenSmart Regional Oximetry sensor create pairs of reflected light paths through surface tissue and through the cerebral cortex, producing measurements that are minimally affected by intervening tissue or surface effects.

Four-wavelength algorithms translate light information into accurate measurements.

The light absorption information collected by the dual emitter/detector architecture is automatically incorporated into Nonin's Dynamic Compensation™ light processing algorithm, to provide real tissue oxygenation saturation values based on the patient’s unique brain development characteristics.

A real-time measurement.
A real improvement over trending-only technology.

The SenSmart signal processing data provides the actual percent of oxygenated hemoglobin in the target tissue for display on the monitor. The system’s accuracy is not just tied to the amount of “change from specific patient’s baseline.” This improved accuracy makes it possible to rely on the values, even when no baseline value is available.

Figure 3
Nonin rSO₂ Sensor Technology

Only Nonin’s sensors use two emitters and two detectors to provide cerebral cortex measurements that are minimally affected by intervening tissue or surface effects.²

Figure 4
Competitors’ rSO₂ Sensor Technology

Other sensors use only one emitter and one or two detectors (examples include CASMED FORE-SIGHT® Elite and Covidien INVOS®) and have significantly greater signal contamination from shallow tissue.²
Clinically proven accuracy, consistency
Instant, absolute rSO₂ accuracy from Nonin SenSmart™ technology

Davie SN, Grocott HP

“The Nonin Regional Oximetry System contains two light emitters which may provide further accuracy by allowing this device to account for extracranial tissue variation and contamination throughout the entire curvilinear path ...”

“The INVOS demonstrates a relatively short distance between its near and far field detectors ... this appears to be insufficient to appropriately distinguish extracranial from cerebral tissue.”

Study Results/Conclusions
The primary objective of this study was to determine which NIRS-derived cerebral oxygen saturation technology best eliminates signal contamination from extracranial tissue.

This study showed in a statistically significant manner that of the three cerebral oximeters, Nonin’s technology had the least interference from extracranial tissue.

Figure 5
Percent change from the baseline regional cerebral oxygen saturation measurement of FORE-SIGHT, INVOS 5100C, and Nonin’s 3-wavelength sensor (8003CA), after occlusion of the head cuff for 5 minutes.

Accurate, dependable SpO₂ readings from PureSAT® technology

Nonin Pulse Oximetry System with PureSAT technology has excellent accuracy throughout all saturation levels.

Study Results/Conclusions
Twelve healthy subjects underwent a standard breath-down protocol to achieve arterial oxygen saturation between 70% and 100%. SpO₂ values were compared to the gold-standard, which is CO-oximetry analysis of arterial blood samples.

Accuracy – a combined measure of error and variability – was excellent with the Nonin oximeter and sensor in all subjects throughout the most challenging environments.
Study Results/Conclusions

This is the largest published multicenter study to date calibrating and validating an advanced technology NIRS cerebral oximeter for use in children with congenital heart disease.

- This cerebral oximeter accurately measured the absolute value of cerebral saturation in children over a wide range of oxygenation and subject characteristics, offering advantages in assessment of cerebral hypoxia-ischemia in congenital heart disease.
- The accuracy was consistent, even in low saturation, and the researchers did not detect any impact of skin color, age or gender.

“Accuracy is improved by using more wavelengths, more source-detector separations ...”

“... dual-emitter/dual-detector sensor and dynamic compensatory algorithms more effectively eliminate scalp and skull contamination to focus on brain tissue and automatically adjust for variations in tissue optical properties to improve accuracy over a wide range of age and physiologic condition.”

Figure 6
Eighty-six congenital cardiac patients were evaluated, from neonate through pediatrics, with varying skin color and a wide range of \( \text{SavO}_2 \) representative of typical patient physiology. Simultaneous arterial and jugular bulb samples were analyzed by CO-oximetry. Cerebral oxygen values were taken at the same time with the Nonin 8004CB sensor series.

Figure 7
Differences between the Nonin PureSAT \( \text{SpO}_2 \) technology and CO-oximeter values. Nonin PureSAT \( \text{SpO}_2 \) technology demonstrated consistent accuracy even at low saturations.
Accuracy you can act on in regional

Nonin’s Model 8004CB sensor represents a major step forward in pediatric patient monitoring because it provides a single-sensor solution designed specifically for pediatric patients. Until now, most pediatric cerebral/somatic oximetry sensors have essentially been trimmed versions of adult sensors.

The sensor features adhesive and non-adhesive versions, a small footprint for space-saving placement, and light path spacing for pediatric-appropriate tissue depth readings. Nonin’s patent-pending Dynamic Compensation algorithm automatically calculates accurate, patient-specific values.

And, because the Model 8004CB provides a single-sensor solution for all patients less than 40 kg, it simplifies protocols and inventory requirements, saving time and money. In addition, there is no need to input patient age and weight.

Somatic placement — options for clinical flexibility
Accuracy you can act on in pulse oximetry

Nonin’s clinically proven PureSAT® pulse oximetry technology utilizes intelligent pulse-by-pulse filtering to provide precise oximetry measurements when combined with Nonin’s reusable Soft SpO₂ Sensors. Result: fast, accurate and reliable readings even in patients with low perfusion or in the presence of motion.

SenSmart™ rSO₂ Sensors

Model 8204CA (adhesive)
4-wavelength sensor. For patients >40 kg
Depth of measurement ~20 mm

Model 8004CB (adhesive), and
Model 8004CB-NA (non-adhesive),
4-wavelength sensors. For patients <40 kg
Depth of measurement ~12.5 mm

SenSmart™ Soft SpO₂ Sensors

8100SL Large Soft SpO₂ Sensor
Digit thickness: 12.5 to 25.5 mm (0.5 to 1 in)

8100SM Medium Soft SpO₂ Sensor
Digit thickness: 10 to 19 mm (0.4 to 0.75 in)

8100SS Small Soft SpO₂ Sensor
Digit thickness: 7.5 to 12.5 mm (0.3 to 0.5 in)
Unprecedented ease of use
The beauty of working smarter rather than harder

From a portable monitor to smaller signal processors to interchangeable rSO₂ and SpO₂ sensors, the SenSmart System brings new possibilities that support your decision-making process today, and provides a platform for adding more parameters in the future.

Signal Processors
- Smaller (33 cc) and less bulky (40 g/1.4 oz) Signal Processors are easy to work around.
- Color-coded and numbered universal Signal Processors. Channels display properly without need to connect to the hub in any certain order.
- Sensor-lock eliminates disconnections.

rSO₂ Sensors
- Flexible sensors conform easily to patient anatomy.
- Adhesive and non-adhesive options for neonate/infant/pediatric patients.
- Center orientation of the rSO₂ sensor cables allows for directing cables over the patient’s forehead, preventing sideways torquing on the sensor cable.
- Immune to the effects of ambient light; no need to cover the exposed sensor and surrounding skin with a light-shielding drape.
- Works with all skin colors.
SpO₂ Sensors

- High-intensity pure light spectrum eliminates variations in readings from patient-to-patient and sensor-to-sensor.
- Fast, accurate SpO₂ readings.
- Reusable with a durable design.
- Comfortable fit for continuous monitoring.
- Form fitted to decrease ambient light interference.
- Available in three patient sizes.
Monitor

- Color-coded display automatically recognizes and displays signal processor channel number, oximetry type (\(rSO_2\) and/or \(SpO_2\)), and lets you select or customize display of sensor site per channel.
- Intuitive, easy-to-operate user interface includes:
  - Optional patient I.D. capability
  - Ability to scroll back in the case
  - Event marker
  - Instantly retrieved table of recorded event values
- Weight advantage: 900 g (2 lbs) versus the 6.85 kg (14 lbs) of other regional oximetry systems currently on the market.
- Up to 10 customizable presets allow quick start.
- Easy-to-read, configurable trend lines (\(rSO_2\)) and plethysmography displays (\(SpO_2\)) for a quick visual reference.
- Data transport to electronic medical record (EMR) systems via the hospital’s interface engines.
- Long battery life (three hours when operating with two channels) makes it suitable for easy transport.
- Up to 840 hours of data memory and SenSmart™ Download Software for case analysis, record keeping or research. State-of-the-art Bluetooth® wireless connectivity allows you to download cases without a connecting cable.
- Designed to work with the Philips® IntelliBridge® interface and Philips IntelliVue® patient monitors to provide parameter and trend line display.
- Provides complete connectivity solutions for electronic medical record systems.
- Display can operate in eight different languages.

Cables

- 4-meter hub cables allow flexibility in system placement; plus 1- or 2-meter signal processor extension cables increase range when needed.
- Thin, durable sensor cables shielded from ambient electronic signals; ideal for use in a variety of settings including OR, ICU, Electrophysiology and NICU.
- Portable, Pole-Mountable Monitor (Now with available GCX plate adapter)
## Compare oximetry systems

### Feature for feature

<table>
<thead>
<tr>
<th>Monitor System</th>
<th>Nonin Medical SenSmart™ Model X-100 Universal Oximetry (rSO₂/SpO₂) System</th>
<th>Covidien® INVOS® rSO₂ System</th>
<th>CASMED® FORE-SIGHT® ELITE ‡ rSO₂ System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>900 g / 2 lbs</td>
<td>6.85 kg / 14 lbs</td>
<td>5.9 kg / 13.2 lbs</td>
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<tr>
<td>Maximum channels</td>
<td>6</td>
<td>4</td>
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<td>Battery life</td>
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<td>30 minutes</td>
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<td>Battery design</td>
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<tr>
<td>Battery re-charge time</td>
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<td>24 hours</td>
<td>6 hours</td>
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<td>Instant reading</td>
<td>Yes</td>
<td>No*</td>
<td>Yes</td>
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<tr>
<td>Signal processor/pre-amp size (Approx.)</td>
<td>33 cc</td>
<td>318 cc</td>
<td>97 cc</td>
</tr>
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</table>

### Operational Parameters

| Display range of rSO₂ | 0–100% | 15–95% | 0–99% |
| Display range of SpO₂ | 0–100% | n/a | n/a |
| Refresh rate          | 1.8 seconds | 5–6 seconds | 2 seconds |
| Data entry required for rSO₂ pediatric use | No | No | Yes |

### rSO₂ Sensor

| Cerebral indications | Absolute | Trending only | Absolute |
| Somatic indications | Yes | Yes | Yes |
| Wavelengths | 4 | 2 | 5 |
| Tolerant of ambient light | Yes | No | Unknown |
| Number of light emitters | 2 | 1 | 1 |
| Number of light paths | 4 | 2 | 2 |

### SpO₂ Sensor

| SpO₂ accuracy | 70–100% ±2 digits | n/a | None |
| SpO₂ low perfusion accuracy | 70–100% ±2 digits | n/a | None |
| Pulse rate accuracy | 18–300 BPM ±3 digits | n/a | None |
| Pulse rate low perfusion accuracy | 40–240 BPM ±3 digits | n/a | None |

### Warranty Comparison

| Monitor warranty | 36 months | 12 months | 24 months |

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* Requires signal strength detection
† See Instruction for Use (IFU) for more information on product specifications and testing
‡ 510(k) Summary K123700

Specifications subject to change without notice
Nonin Medical: Leaders in Noninvasive Medical Monitoring

Nonin Medical is a technology-driven company and a leader in developing high performing, low cost, easy-to-use noninvasive medical monitoring solutions. Nonin took NIRS-based oximetry to a new level of clinical utility when it invented the fingertip pulse oximeter, so the move to provide clinicians with an accurate, versatile, portable regional oximeter was a natural one. Today, Nonin’s new SenSmart™ Universal Oximetry (rSO2/SpO2) System takes clinical utility and convenience to the nth degree, utilizing the same innovative sensing and signal processing technologies that already give millions of clinicians the confidence that the numbers they see reflect their patients’ true physiology.

Nonin Medical NIRS-based oximetry advancements include:

1990 — Introduced world’s first portable hand-held pulse oximeter
1995 — Introduced world’s first fingertip pulse oximeter — the Onyx® 9500
2004 — Introduced world’s first pulse oximeter with Bluetooth® wireless technology
2009 — Introduced EQUANOX™ regional oximetry system
2011 — Introduced industry-leading accuracy in the EQUANOX Advance™ adult absolute regional oximetry sensor for cerebral and somatic applications (8004CA)
2011 — Released world’s first regional oximetry OEM Solution
2012 — Introduced Nonin’s Dynamic Compensation™ algorithm which automatically accounts for pediatric brain tissue development variation when measuring oxygen saturation levels
2013 — Introduced world’s first rSO2/SpO2 universal oximetry system

For more information, visit sensmart.com.

References