## The Nonin System. Uncompromising.

If you mix and match Nonin sensors and oximeters with other manufacturers' products, you risk:

- Under-reporting hypoxic events due to inaccuracy, which could result in:
  - Missed episodes of hypoxia during continuous monitoring
  - Qualified patients being incorrectly disqualified for oxygen therapy
  - Under or missed treatment for hypoxic events
  - Increased false alarms
- Having to repeat diagnostic studies (and incur related costs) due to signal drop out or excessive noise



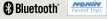
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Sensors	Handhelds	Tabletops	WristOx <sub>2</sub> Model 3150	OEM/Xpod
Soft, 8000S Series	✓	✓	✓	✓
Cloth, 6000C Series*	✓	✓	✓	✓
Flexi-Form® III, 7000 Series*	✓	✓	✓	✓
FlexiWrap®, 8000J - 8001J - 8008J Series	✓	✓	✓ (8001J Only)	✓
Durafoam, 6500 Series*	✓	✓	✓	✓
Clip 8000AA - 8000AP Series	✓	✓	✓	✓

<sup>\*</sup> Requires adapter for use with WristOx,™, Model 3150

#### Don't compromise. Learn more at nonin.com/pulseoximetry.

#### References:

- <sup>1</sup> On File at Nonin Medical. QATR 8155
- <sup>2</sup> Nonin Technical Bulletin M-5407, based on "Dark skin decreases the accuracy of pulse oximeters at low oxygen saturations: effects of oximeter probe type and gender," John Feiner, et al. Anesthesia and Analgesia, December, 2007.
- <sup>3</sup> On File at Nonin Medical. QATR 8814
- <sup>4</sup> On File at Nonin Medical OATR 8814



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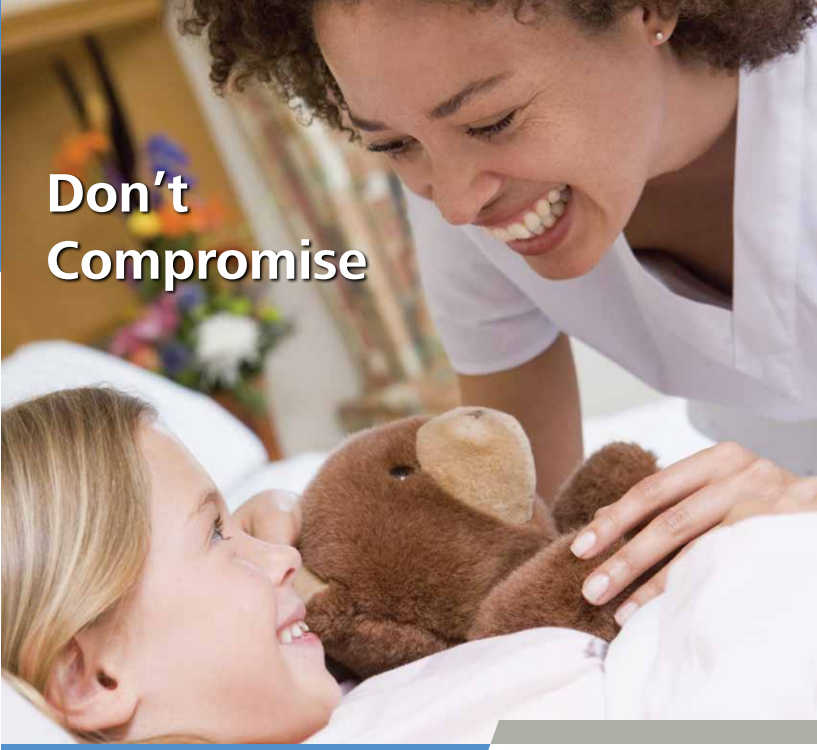
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#### Patient conditions can be unpredictable. Pulse oximeter safety and accuracy shouldn't be.

Using Nonin PureSAT® pulse oximeters together with Nonin PureLight® sensors is the only way to ensure you're getting clinically proven SpO<sub>2</sub> accuracy, consistency and reliability in the widest range of patients and settings. From light skin to dark skin. Neonates to adults. With motion and low perfusion. In sleep labs, hospitals and homes. Patient to patient, Nonin Medical's complete pulse oximetry systems are uncompromising.



#### **DID YOU KNOW?**

Mixing Nonin oximeters with other manufacturers' sensors compromises

Nonin's clinically proven accuracy — and could compromise patient safety.

Beware of sensors claiming to be compatible with Nonin pulse oximeters. Nonin PureSAT oximeters are validated and cleared for use only with Nonin PureLight sensors, providing accurate readings for assessing:

- Hypoxia events related to potential sleep disorders
- Patients needing critical intervention in acute care settings
- Patients being monitored at home

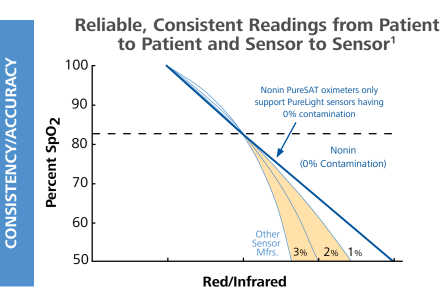
# Accuracy and safety depend on the complete pulse oximetry system performance.

ISO Standards 9919:2005 (2009) for pulse oximetry state that "pulse oximeter probes and probe cable extenders are as important in establishing the safety and accuracy of the complete pulse oximeter equipment as is the pulse oximeter monitor itself." Nonin Medical is fully compliant in meeting this international quality standard.

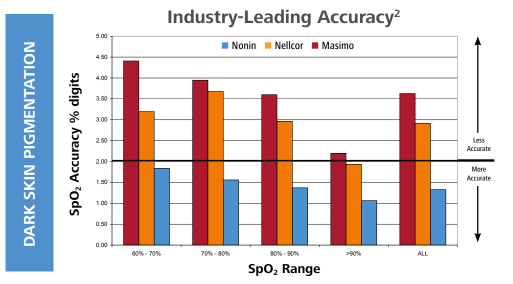
### IT'S A FACT

Only Nonin PureSAT® pulse oximeters and PureLight™ sensors provide clinically proven SpO<sub>3</sub> accuracy in the widest range of patients and settings.

Unlike some sensors that emit impure light which can shift oximeter calibration curves at  $SpO_2$  levels below 80 percent, Nonin PureLight sensors emit pure, clean LED light to eliminate variations in readings from patient to patient and sensor to sensor. In addition, with Nonin Purelight sensors, accuracy is not degraded due to skin pigmentation.



If you are not using Nonin sensors with Nonin oximeters, you risk incorrect calibration, which may result in inaccurate and inconsistent data.



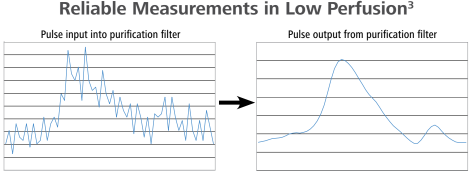
Nonin demonstrates superior accuracy in the most challenging conditions (e.g., dark skin pigmentation).

Nonin PureSAT pulse oximetry technology uses pulse-by-pulse filtering to provide precise oximetry measurements — even in the presence of motion, low perfusion, and other conditions. By reading the entire plethysmographic waveform, PureSAT signal processing prefilters the pulse signals to remove undesirable signals. Advanced algorithms then separate the pulse signals from artifact and interference — leaving only the true pulse.

# The removal of noise artifact is crucial to an oximeter's ability to accurately assess SpO<sub>2</sub> in low perfusion. PureSAT employs powerful filtering to

achieve dependable, proven

accuracy in low perfusion.



LOW PERFUSION

# Before Movement During Patient Movement Post Movement Sp02 - Conventional Oximetry Sp02 - PureSAT Nonin reads the true 97% Sp02 saturation Motion caused the conventional oximetry

Elimination of False Alarms Due to Patient Movement<sup>4</sup>

A comparison of Nonin's PureSAT technology with conventional oximetry during a patient movement event shows that PureSAT's signal processing locates the true pulse in motion.

Nonin PureSAT's smart averaging technology automatically adjusts to each patient's condition with three-second averaging or faster for quick, reliable readings on adult, pediatric, infant and neonate patients.