



Choose Nonin, Choose Quality

Measurements you can trust

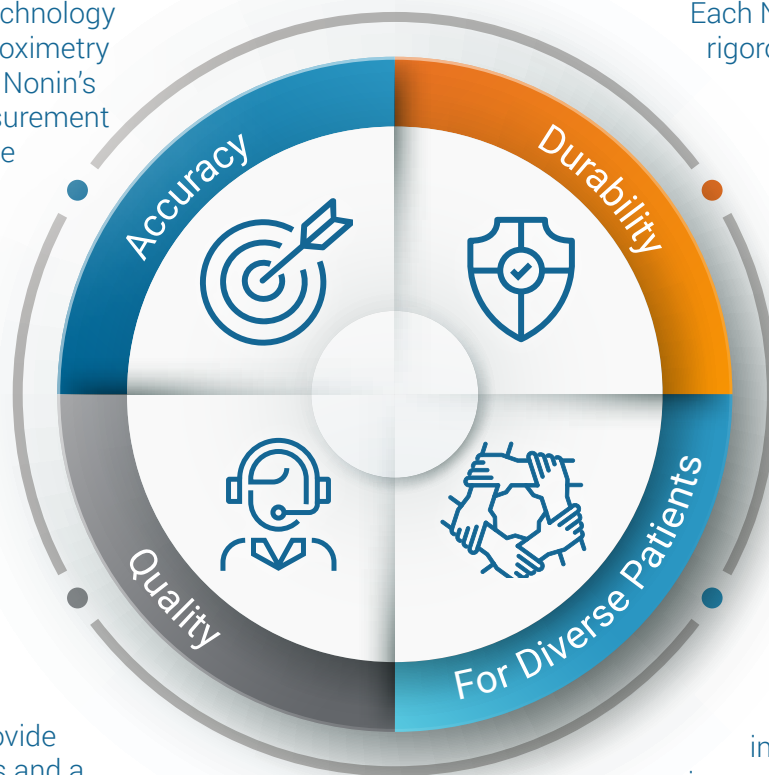


Accuracy

PureLight® sensor technology and PureSAT® pulse oximetry technology make up Nonin's pulse oximetry measurement system which provide accurate oximetry measurements.¹

Durability

Each Nonin device goes through rigorous durability testing such as shock and vibration, bend/flex life, cable pull strength and various impact tests.



Quality

Nonin is proud to provide high-quality products and a **best-in-class product support team**. Nonin provides resources and repairs throughout the warranty period and beyond.

For Diverse Patients

Nonin devices and sensors are cleared by the FDA. They have been testing for accurate pulse oximetry measurements in patients with diverse skin pigmentations.² When it comes to accurate readings, you need a device that performs well for all patients, regardless of skin pigmentation.

To learn more about our technologies and products, visit nonin.com

Nonin PureSAT® Pulse Oximeters

In order to provide technology that allows for accurate pulse oximetry readings in a wide variety of settings, **Nonin offers a broad portfolio of oximetry devices.** All Nonin pulse oximeters are equipped with Nonin's PureSAT technology, which provides accurate oxygen saturation and pulse rate readings¹ for diverse² patients and in low perfusion or motion conditions.¹



WristOx₂® Model 3150 Wrist-Worn Pulse Oximeter

- Compact design and long battery life
- Great tool for overnight oximetry studies in the home, hospital, or sleep lab settings



PalmSAT® 2500 Series Handheld Pulse Oximeter

- Compact size, allowing for portable oximetry monitoring
- Features easy-to-use, customizable settings and alarms



Model 7500 Tabletop Pulse Oximeter

- Features new Hybrid Averaging technology to reduce nuisance alarming
- Easy-to-use interface with customizable alarm settings
- Industry-leading 16 hour battery life³



Fingertip Pulse Oximeters

- Small and lightweight
- Measures and displays SpO₂ and pulse rate for patients who are well or poorly perfused
- Available with Bluetooth connectivity for remote patient monitoring

Nonin PureLight® Sensors

Nonin offers a range of PureLight sensors, designed with durability, comfort, and diversity in mind. Each Nonin sensor features PureLight technology and PureSAT signal processing designed to provide consistent results from patient to patient and sensor to sensor. Nonin offers a variety of sizes and styles, designed to fit neonates to adults.



Disposable Cloth Pulse Oximetry Sensors 6000C

- Stretch and tear resistant cloth
- Ideal for extended monitoring
- Available in four sizes



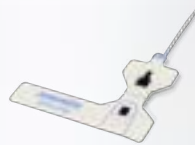
Flexi-Form III 7000

- Designed for patients requiring extended monitoring
- Comes with an inclusive cable, sensor, and adhesive foam wrap



Reusable Pulse Oximetry Soft Sensors 8000S

- Reusable soft sensors offer flexibility for short-term spot checking or continuous SpO₂ measurement



Flex Pulse Oximeter Sensors 8000J

- Hybrid sensor, featuring a reusable flex sensor and accompanying disposable FlexiWrap® adhesive



Reusable Clip Sensors 8000A

- Reusable clip sensors for short-term SpO₂ measurement

¹ Nonin Medical, Inc. Data on file.

² Feiner JR, Bickler PE, Severinghaus JW (2007). Dark Skin Decreases the Accuracy of Pulse Oximeters at Low Oxygen Saturation: The Effect of Oximeter Probe Type and Gender, *Anesthesiology* December;105(6):S18-S23

³ Competitive comparison information is being made against the Masimo Rad-97. See <https://www.masimo.com/products/continuous/rad97/>.

United States
info@nonin.com
+1-763-553-9968

International
info@nonin.com
+31 (0)13-45 87 130



To learn more about our technologies
and products, visit nonin.com