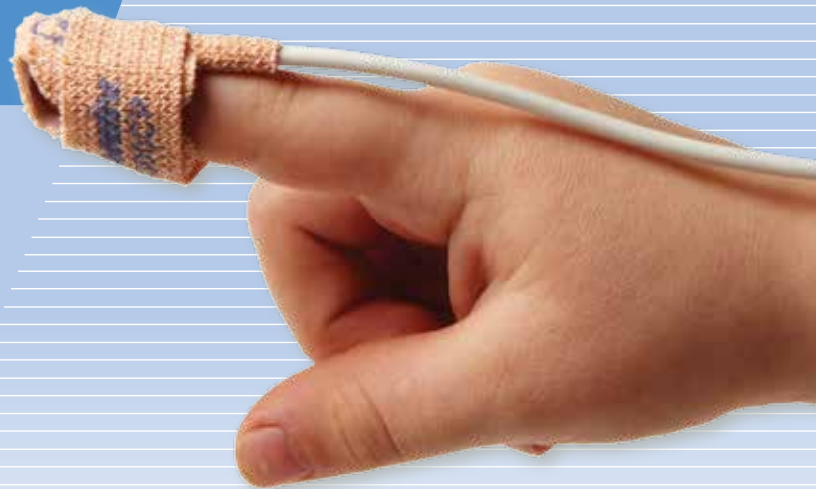


Cloth 6000C Series

Cloth Disposable Sensors



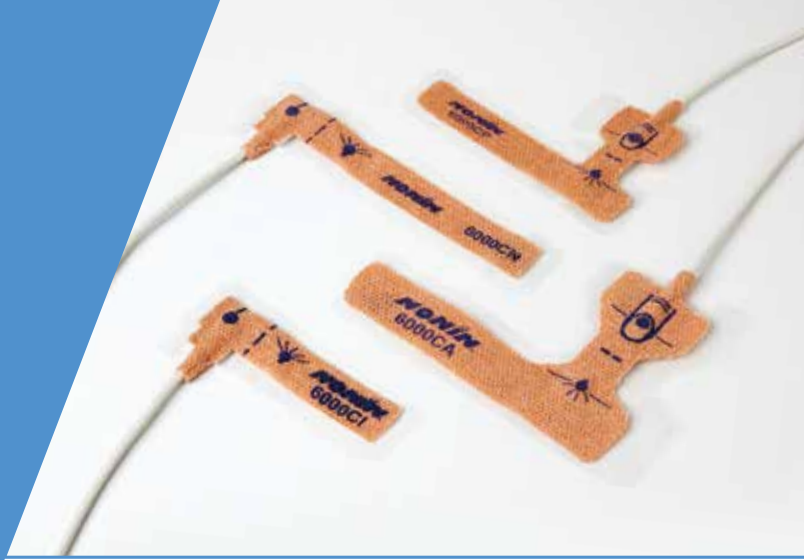
Breathable Cloth for Increased Patient Comfort

Designed with an inclusive cable, sensor and adhesive cloth wrap, Nonin's 6000 Cloth Series pulse oximetry disposable sensors provide the ultimate comfort for patients requiring extended SpO₂ and pulse rate monitoring and secure placement. The sensor design features a stretch, tear-resistant cloth for easier placement and fit on the patient, especially for hard-to-fit patients such as infants and neonates, ensuring consistent readings by keeping the sensor in the proper position. The 6000C Series disposable sensors with trusted PureLight® technology, combined with Nonin's PureSAT® signal processing, provide consistent results – patient to patient and sensor to sensor, even under challenging patient conditions such as motion and low perfusion.

Cloth 6000C Series

Product Highlights

- **Cloth material** – Breathable for patient comfort
- **Stretch material** – Easy placement and fit; keeps sensor in proper position
- **Tear resistant** – Increases the number of times the sensor can be repositioned
- **Available in a variety of sizes** – Adult to neonate
- **Latex free, DEHP and BPA free**



Select Your Size

**6000CA
Adult**



(> 30 kg / > 66 lbs)

**6000CP
Pediatric**



(> 10 kg / 22 lbs)

**6000CI
Infant**



(2-20 kg / 4.4-44 lbs)

**6000CN
Neonatal**



Neonate: (< 2 kg / < 4.4 lbs)
Adult: (> 30 kg / > 66 lbs)

All sensors are packaged in 24-pack cartons. **Use only with Nonin pulse oximetry.**

Key Product Advantages

- All-inclusive design with illustrated finger guide assures easy and accurate placement for the caregiver or self-application by the patient.
- Ideal for situations where risk of cross contamination is high.
- Special adhesive allows the sensor to be repositioned multiple times.
- PureLight® LEDs are meticulously selected based on a specified wavelength and light intensity. They are free of secondary emissions (contamination) and eliminate variations in readings from patient-to-patient and sensor-to-sensor.
- Meets all regulatory and quality requirements for pulse oximetry.

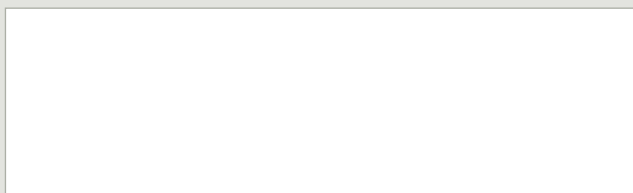
Specifications*

SpO₂ Accuracy (A_{rms}**)	70 – 100%
Adult, Pediatric, Infant.....	±2 digits
Motion	±3 digits***
Neonate	±3 digits
SpO₂ Low Perfusion Accuracy (A_{rms}**)	70 – 100% ±2 digits
Pulse Rate Accuracy (A_{rms}**)	18 – 321 beats per minute (BPM)
Adult, Pediatric, Infant.....	±2 digits
Neonate	±3 digits
Pulse Rate Low Perfusion Accuracy (A_{rms}**)	40 – 240 BPM ±2 digits

This product complies with ISO 10993-1
 *See product Instructions for Use (IFU) for more information on product specifications and testing.
 ** ±1 A_{rms} encompasses 68% of the population. This information is especially useful for clinicians performing photodynamic therapy.
 *** Motion claims are for Adult, Pediatric and Infant only. Accuracy specifications based on testing with models 2500/2500A and 9600.

Specifications are subject to change without notice.

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