A Rugged Performer

Nonin’s Reusable Sensors are perfect for a number of applications where spot checks or short-term monitoring is needed. These durable, quality sensors are designed with precision performance and comfort in mind.

Perfect For Overnight Monitoring

The Flex Sensor Systems are a great solution when extended monitoring is required, such as an overnight study. The Flex sensors are secured with the disposable FlexiWrap® adhesives, providing a comfortable fit without unwanted tightness.

Performance In An Instant

Flexi-Form® II disposable sensors are ideal for emergency situations. Sensors can be easily secured for transport and monitoring on-the-go. EMS personnel particularly like the fact that these sensors perform even in bright light situations.

Sensor Cable Extensions

UNI-RA-O Convenient 6” right angled adapter

Sensor Extension Cable Available in a variety of lengths (1, 3, 6 or 9m)

Basic Tips for Sensor Selection

<table>
<thead>
<tr>
<th>Application Criteria</th>
<th>Evaluation Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Characteristics</td>
<td>General Age of Patient</td>
</tr>
<tr>
<td></td>
<td>Infant, Adolescent, Adult</td>
</tr>
<tr>
<td></td>
<td>Desired Application Site</td>
</tr>
<tr>
<td></td>
<td>Finger, Hand, Toe, Ear, Forehead</td>
</tr>
<tr>
<td></td>
<td>Patient’s Physical Site</td>
</tr>
<tr>
<td></td>
<td>Example: A 12 lb. newborn may require an infant sensor rather than a neonatal size</td>
</tr>
<tr>
<td>Monitoring Duration</td>
<td>Spot Check</td>
</tr>
<tr>
<td></td>
<td>ROUTINE Vitalis</td>
</tr>
<tr>
<td></td>
<td>Emergency Evaluation</td>
</tr>
<tr>
<td></td>
<td>Short-Term</td>
</tr>
<tr>
<td></td>
<td>Office Procedure</td>
</tr>
<tr>
<td></td>
<td>Patient Transport</td>
</tr>
<tr>
<td></td>
<td>Extended</td>
</tr>
<tr>
<td></td>
<td>Therapeutic Assessment</td>
</tr>
<tr>
<td></td>
<td>Sleep Study</td>
</tr>
<tr>
<td>Amount of Movement</td>
<td>Low Activity</td>
</tr>
<tr>
<td></td>
<td>Anesthetized, Unconscious</td>
</tr>
<tr>
<td></td>
<td>Limited Activity</td>
</tr>
<tr>
<td></td>
<td>Restrains, Tremors</td>
</tr>
<tr>
<td></td>
<td>General Activity</td>
</tr>
<tr>
<td></td>
<td>Ambulatory</td>
</tr>
<tr>
<td></td>
<td>High Activity</td>
</tr>
<tr>
<td></td>
<td>Exertion Testing</td>
</tr>
<tr>
<td>Avoid Cross-Contamination</td>
<td>Disinfect</td>
</tr>
<tr>
<td></td>
<td>Wipe Sensor with Isopropyl Alcohol</td>
</tr>
<tr>
<td></td>
<td>Sterilize</td>
</tr>
<tr>
<td></td>
<td>Cold Cycle, Ethylene Oxide (EtO)</td>
</tr>
</tbody>
</table>

Your Partner of Choice

With over 28 years of experience and dedication to the design and support of noninvasive monitoring devices, Nonin has helped many medical professionals meet clinical and economic objectives. Trained by clinicians worldwide, countless tests are performed every day on thousands of Nonin pulse oximeters in more than 125 countries. Nonin’s dedication to technological leadership, precision manufacturing and uncompromised customer support ensures quality products and service you expect.

Product Highlights

✓ Reliable - Consistent readings from sensor-to-sensor
✓ Accurate - PureLight LEDs in every sensor
✓ Functional - Various options for multiple site applications
✓ Versatile - Spot checking, short-term and extended monitoring
✓ Comprehensive - Full range of sizes for all patients
✓ Comfortable - Trim design, great fit & latex-free

PureLight red LEDs only produce the pure light spectrum

- PureLight LEDs do not cause a shift in the oximeter’s calibration curve at SpO₂ levels below 80%
- Nonin PureLight Sensors eliminate variations in readings from patient-to-patient and sensor-to-sensor

The PureLight Principle

Accurate and dependable SpO₂ readings start with PureLight Sensors

- Red and infrared light sources (LEDs) are essential to pulse oximetry sensors
- Common red LEDs may produce a secondary spectrum emission (contamination)
  - Contamination impacts the oxygenated hemoglobin measurement
  - LED contamination shifts the oximeter’s calibration curve resulting in inaccurate SpO₂ readings below 80%
- PureLight red LEDs only produce the pure light spectrum

The PureLight Principle

- PureLight LEDs do not cause a shift in the oximeter’s calibration curve at SpO₂ levels below 80%
- Nonin PureLight Sensors eliminate variations in readings from patient-to-patient and sensor-to-sensor

Oximeter Calibration Curve

- Nonin (0% Contamination)
- Other LED
- Red/Infrared

Where People Make the Difference
Nonin has designed an array of PureLight reusable sensors – available for patients of all sizes (adult, pediatric, & infant) and clinical presentations. The 8000 Series of reusable sensors are ideal for short-term monitoring, stress testing and spot checks – any situation where the risk of cross-contamination is low. A comfortable sensor, each is designed for a specific application and is form-fitted to decrease ambient light interference.

Reusable SpO₂ Sensors

- Proven PureLight LEDs for accuracy at critical SpO₂ levels
- Comfortable, self-aligning grips to assure proper placement
- Quick and easy application
- Variety of finger, earlobe and forehead sensors for various monitoring applications
- Easy-to-clean for convenience and reliability
- Cost-effective and durable, backed with our warranty

Disposable SpO₂ Sensors
- Proven PureLight LEDs for accuracy at critical SpO₂ levels
- Self-adhesive for extended monitoring and security
- Easy to apply for clinicians or patients
- Trim shape for comfort and contoured fit
- Can be cold cycle (EtO) sterilized

Reusable SpO₂ Sensors with FlexiWrap®

Nonin’s Flex Sensor System combines the convenience and performance of a disposable sensor with the economics of a reusable sensor. The reusable Flex Sensor, made of a durable silicone, is secured with a matching disposable FlexiWrap adhesive. This hybrid sensor system is ideal for numerous applications including extended monitoring and sleep studies. Available in sizes to fit neonates to adults, the Flex Sensor System is a great value for patient monitoring. Each sensor is packaged with 25 FlexiWraps (additional packages of 25 may be purchased separately).

Reusable Flex SpO₂ Sensors with FlexiWrap:

- Proven PureLight LEDs for accuracy at critical SpO₂ levels
- Durability for repeated use
- Optimal performance in motion situations
- Cost-effective convenience
- Simple cleaning for ease-of-use
- Trim shape for comfort and contoured fit

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
8000AP | ✓ | ✓ | ✓ | 
8000AA | ✓ | ✓ | ✓ | 
8000Q | ✓ | ✓ | ✓ | 
8000R | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.

Disposable SpO₂ Sensors

Nonin’s Flexi-Form® II sensors are ideal for extended monitoring or situations where the risk of cross-contamination is high. The disposable Flexi-Form II sensors feature an inclusive cable, sensor and adhesive wrap to provide patients ultimate comfort, while providing a disposable solution at an attractive price. Each sensor has a simple placement illustration and an attached over-wrap that acts as a stabilizer for securing the sensor in position. These single-use sensors are available for patients of all sizes.

Disposable SpO₂ Sensors:
- Proven PureLight LEDs for accuracy at critical SpO₂ levels
- Self-adhesive for extended monitoring and security
- Easy to apply for clinicians or patients
- Trim shape for comfort and contoured fit
- Can be cold cycle (EtO) sterilized

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
7000A | ✓ | ✓ | ✓ | 
7000P | ✓ | ✓ | ✓ | 
7000I | ✓ | ✓ | ✓ | 
7000N | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
8000AP | ✓ | ✓ | ✓ | 
8000AA | ✓ | ✓ | ✓ | 
8000Q | ✓ | ✓ | ✓ | 
8000R | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
8000AP | ✓ | ✓ | ✓ | 
8000AA | ✓ | ✓ | ✓ | 
8000Q | ✓ | ✓ | ✓ | 
8000R | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
8000AP | ✓ | ✓ | ✓ | 
8000AA | ✓ | ✓ | ✓ | 
8000Q | ✓ | ✓ | ✓ | 
8000R | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.

Sensor Type | 1 meter | 2 meter | 3 meter | Extension Cable
--- | --- | --- | --- | ---
8000AP | ✓ | ✓ | ✓ | 
8000AA | ✓ | ✓ | ✓ | 
8000Q | ✓ | ✓ | ✓ | 
8000R | ✓ | ✓ | ✓ | 

*Optional Reusable Sensor Extension Cables are available in 1m, 2m, and 3m lengths.