

# Soft Sensors, 8000S Series



# **Two Sensors in One**

The Nonin soft sensor offers ultimate flexibility for SpO<sub>2</sub> monitoring – whether short term spot checking or continuous monitoring. The specially designed soft sensors offer superior patient comfort by providing an optimal distribution of pressure and three models to fit a variety of patient hands – children to adult. The Nonin soft 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.



# 8000S Series

## **Product Highlights**

- Designed for ultimate comfort short or longer term monitoring
- Suitable for settings where SpO<sub>2</sub> monitoring is required
- Meets all required regulatory and quality standards
- Durable silicone material
- Latex free
- Added flexibility for a secure fit



#### **Select Your Size**

#### 8000SL Large<sup>†</sup>



Digit thickness: 12.5mm to 25.5mm (0.5in to 1in)
Preferred application: Fingers, Toes

#### 8000SM Medium<sup>†</sup>



Digit thickness: 10mm to 19mm (0.4in to 0.75in)
Preferred application: Fingers, Toes

#### 8000SS Small<sup>†</sup>



Digit thickness: 7.5mm to 12.5mm (0.3in to 0.5in)
Preferred application: Fingers, Toes

<sup>†</sup>All sizes available in1m/3m/WristOx<sub>3</sub>. *Use only with Nonin pulse oximeters*.

### WristOx<sub>2</sub>, Model 3150 version

The WristOx $_2^{\text{TM}}$ , Model 3150 features a new ergonomic design and Bluetooth® wireless technology, eliminating the inconvenience of bulky cables and providing patients with increased comfort and independence—making this pulse oximeter ideal for ambulatory monitoring.



#### Specifications\*

 SpO2 Accuracy (A<sub>rms</sub> Adult/Ped\*\*)
 70 - 100% ±2 digits¹.²

 SpO2 Low Perfusion Accuracy (A<sub>rms</sub>\*\*)
 70 - 100% ±2 digits¹

 Motion\*
 ±3 digits

 Pulse Rate Accuracy (A<sub>rms</sub>\*\*)
 18 - 300 BPM ±3 digits¹

 Pulse Rate Low Perfusion Accuracy (A<sub>rms</sub>\*\*)
 40 - 240 BPM ±3 digits¹

 Temperature
 0 % to 140 % (123 % to 140 % C)

 $\label{eq:conting} O \ ^{\circ}C \ to \ +40 \ ^{\circ}C \ (+23 \ ^{\circ}F \ to \ +104 \ ^{\circ}F)$  Storage/Transportation  $\qquad \qquad -30 \ ^{\circ}C \ to \ +70 \ ^{\circ}C \ (-22 \ ^{\circ}F \ to \ +158 \ ^{\circ}F)$ 

#### Humidity

This product complies with ISO 10993-1

<sup>1</sup>Additional accuracy and performance information can be found in the pulse oximeter operator's manual.
<sup>2</sup>Accuracy testing was performed under no-motion conditions.

\*See product Instructions for Use (IFU) for more information on product specifications and testing.

\*\* ±1 A<sub>ms</sub> encompasses 68% of the population. This information is especially useful for clinicians performing

Specifications are subject to change without notice.

Authorized Distributor:



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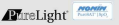
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