# Onyx<sup>®</sup>3 Finger Pulse Oximeter



# Cutting Edge Technology You Can Trust

Meet Nonin's new Onyx3 Finger Pulse Oximeter; now including respiratory rate. You can trust Nonin Medical's Onyx3 using PureSAT® technology to quickly and accurately capture  $SpO_2$ , pulse rate, and respiratory rate measurements — even on patients where low perfusion is a challenge. Reliability matters, and Onyx3 provides accurate data for actionable decision making.



### **Added Benefits**

- Multicolor LCD SpO<sub>2</sub>, pulse rate, and respiration rate display
- Wireless BLE connectivity
- Quickly and accurately accommodates fingers, thumbs and toes with digit thicknesses: 8 mm to 25.4 mm (0.3" to 1.0").
- The auto-on/off mechanism allows two AAA batteries to provide up to 2,000 spot checks before being replaced.



# **Product Highlights**

- Clinician-facing, easy-to-read multicolor display.
- Wireless patient data at the tip of your finger.
- Automatically adjusts to each patient from pediatric to adult.
- Automatically turns on and off -Just insert digit for fast and easy spot checks.
- Portable Take the Onyx3 anywhere — weighing only two ounces
- Signal Quality Inidcator provides a quick assessment of patient pulse quality.

### Your Partner of Choice.

With more than 25 years of experience and dedication to the design and support of noninvasive monitoring devices, Nonin Medical has helped many medical professionals meet clinical and economic objectives. More than 100 OEM partners around the world rely on Nonin's digital technology to successfully integrate superior pulse oximetry and capnography into their products.





Dimensions	56.7mm (2.23") L x 33.4mm (1.31") W x
33mm (1.30") H	2
Warranty	2 years
Oxygen Saturation Display Range	0 – 100% SpO2
Pulse Rate Display Range	18 – 321 beats per minute (BPM)
Oxygen Saturation Declared Accuracy	
Range (Arms*)	
Low Perfusion Oxygen Saturation Decla	red
Accuracy Range (Arms*)	70 – 100% SpO2 ±2 digits
Pulse Rate Declared Accuracy	· · · · ·
Range (Arms*)	20 - 250 BPM ±3 digits
Low Perfusion Pulse Rate Declared Acco	
Range (Arms*)	
Measurement Wavelengths and Output	Power**
Red	660 nanometers @ 0.8 mW maximum avera
Infrared	910 nanometers @ 1.2 mW maximum avera
Temperature	s to handinetels @ tiz iiiv maximam avera
Operating	-5° to +40°C (+23° to +104°F)
Storage/Transportation	-40° to +70°C (-40° to +158°F)
Humidity	40 (01/0 C ( 40 (01/301)
Operating	10 - 90% non-condensing
Storage/Transportation	10 – 05% non-condensing
Altitude	10 - 93% Horr-condensing
	0.4.000m (12.122ft)
Operating Hyperbaric Pressure	0-4,000111 (13.12311)
	op to 4 atmospheres
Battery Life	2 000 and about (25 barre)
Operating	
Storage	montn

## Classifications per IEC 60601-1 / CAN/CSA-C22.2 No. 601.1 / UL 60601-1:

Degree of Protection	. Type BF-Applied Part
Mode of Operation	. Continuous
Enclosure Degree of Ingress Protection	. IP32

This product complies with ISO 10993-1, Biological evaluation of medical devices – Part 1: Evaluation and testing.

\*±1 A<sub>rms</sub> represents approximately 68% of measurements.

\*\*This information is especially useful for clinicians performing photodynamic therapy.

Specifications are subject to change without notice.



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