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Tabletop/Portable Pulse Oximeter

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ETNONIN, 7500 VIN,

www.nonin.com



Product Highlights

- » **Convenient** Lightweight & compact
- » Easy-To-Use Bright LED displays and large display screen offer clear readability
- » Durable Rugged design
- » Powerful Over 70 hours of memory available for extended monitoring
- » Versatile Monitors neonate to adult patients in acute care to homecare environments
- » Flexible Use as a stand alone device or interface with other equipment

Overview

NONIN's 7500 pulse oximeter has a unique low-profile design that enables it to fit easily on a tabletop or into its own carrying case. The stylish, compact 7500's simple functionality, minimum 16-hour battery life, 4-hour quick recharge, and minimum of 70 hours of memory makes it well-suited for a variety of clinical and homecare applications. Like all NONIN portable oximeters, the 7500 provides a wide range of display indicators that provide reliable readings.

The 7500's flexible alarm management options include patient security mode and a user-defined default that offers customizable patient settings. The 7500's analog output capability allows it to interface easily with other equipment.

Magnetic Resonance (MR)

The 7500FO (fiberoptic) pulse oximeter was specifically developed for MR environments. The sensor is easy for technicians to apply by using the simple toe or finger wrap. NONIN kept patient safety in mind too. Radio frequency burns and image artifacts are virtually eliminated because of the 7500FO's fiberoptic sensor and cable design. Use in fixed-site or mobile MR facilities for monitoring infant, pediatric and adult patients.



Easy To Use. Economical. Reliable Performance.

User-Friendly Interface

The 7500 provides a variety of display indicators that ensure reliable readings.



Color coded bar graph assists in assessing the patient's status. An audible tone sounds with each pulse. The pitch changes with the patient's saturation level.



Pulse Quality Indicator

Detects patient movement or signal quality changes that may require sensor site stabilization.



Sensor Fault Indicator

Indicates when a sensor has become disconnected, misaligned, failed, or is incompatible with the monitor.

A quick and complete assessment of your patient's oximetry readings is made easier with the combination of information supplied by the Pulse Strength Bar Graph, variable pitch pulse/saturation tones and Pulse Quality Indicator.



Flexible & Versatile Alarm Settings

Patient Security Mode

Locks alarm limits, volume and time/date settings, prevents unintentional changes and provides automatic recall of locked limits.

Recall Function

Reinstatement of user's last customized alarm settings.

User-Defined Defaults

Allows user to adjust the alarm limit and volume default settings to their specific requirements.

Choose Your Options

» Sensors Use with NONIN's complete line of comfortable and



reliable PureLight[®] sensors

- » Patient Cables Optional use of right angle connector or sensor extension cables
- » Rolling Stand The standard or deluxe 5-point stand increases portability
- » Carrying Case Convenient for transport and storage
- » Fiberoptic Sensors Use with the 7500FO only
- » Pole Mount System Provides secure monitor placement
- » Data Management Software 7500 or 7500FO are compatible with nVISION[®]
- » Output Options SISION® nVISION® Data Management Software for oximetry screening
- » PureSAT[®] Signal Processing Technology





- » spot-checking
- » continuous monitoring
- » patient transport







Specifications 7500/7500FO Oximeter

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Oxygen Saturation Display Range: Pulse Rate Range:		0—100% SpO ₂ 18—321 BPM		
Displays:	Pulse Strength: Alarm Indicator: Alarm Silenced: Numeric Displays: Low Battery:	LED, Bar graph, tri-color LED, bi-color LED, amber 3-digit, 7-segment LEDs LED, amber		
Saturation Accuracy (A _{rms}) ^a :		70–100%		
NO MOTION Reusable: Disposable:	Finger Clip 6000 Series	Adults/Pediatrics ± 2 digits ± 2 digits	Neonates ± 3 digits ± 3 digits	
MOTION Reusable:	Finger Clip	± 2 digits	NA	
Pulse Rate Accuracy:		18–300 BPM (no motion 40–240 BPM (motion)		
		40–240 BPM (low perfu	ision)	
NO MOTION Reusable: Disposable:	Finger Clip 6000 Series	40-240 BPM (low perfu Adults/Pediatrics ± 3 digits ± 3 digits	Neonates ± 3 digits ± 3 digits	
Reusable:	5 1	Adults/Pediatrics ± 3 digits	Neonates ± 3 digits	
Reusable: Disposable: MOTION Reusable: LOW PERFUSION Reusable:	6000 Series Finger Clip	Adults/Pediatrics ± 3 digits ± 3 digits	Neonates ± 3 digits ± 3 digits	
Reusable: Disposable: MOTION Reusable: LOW PERFUSION Reusable:	6000 Series Finger Clip Finger Clip	Adults/Pediatrics ± 3 digits ± 3 digits ± 5 digits ± 3 digits	Neonates ± 3 digits ± 3 digits ± 5 digits ± 3 digits ± 3 digits	
Reusable: Disposable: MOTION Reusable: LOW PERFUSION Reusable: Disposable: Memory: Temperature (Operat	6000 Series Finger Clip Finger Clip 6000 Series	Adults/Pediatrics \pm 3 digits \pm 3 digits \pm 5 digits \pm 3 digits \pm 3 digits \pm 3 digits 70 hours (assuming con 0° to +40°C (32°F to 100)	Neonates ± 3 digits ± 3 digits ± 5 digits ± 3 digits ± 3 digits ± 3 digits tinuous operation) D4°F)	

Contact NONIN for availability.

Altitude (Operating): Hyperbaric Pressure:	Up to 12,000 meters (40,000 feet) Up to 4 atmospheres	
Power Requirements (Mains):	100-240 VAC 50-60 Hz	
Internal Power: Battery:	7.2 volt NiMH battery pack	
Operating Life (fully charged battery):	, , , , , , , , , , , , , , , , , , , ,	
Storage Life:	21 days minimum	
Recharge Rate:	4 hours maximum	
Dimensions:	Approximately 219 mm (8.6") W x	
	92 mm (3.6") H x 142 mm (5.6") D	
Weight:	Approximately 900 grams	
	(2 lbs) with battery	
Warranty:	3 years	
Classification per IEC 60601-1/CSA601.1/U	L60601-1:	
Type of Protection:	Internally powered (on battery power)	
Degree of Protection:	Type BF-Applied Part	
Mode of Operation:	Continuous	
Enclosure Degree of Ingress Protection	: IPX2	
Analog Outputs:		
Analog Outputs: SpO ₂ Output Range:	0-1 VDC (0–100% SpO ₂),	
SpO ₂ Output Range:	1.27 VDC (out of track)	
5	1.27 VDC (out of track) 0-1 VDC (0–300 BPM),	
SpO ₂ Output Range: Pulse Rate Output Range:	1.27 VDC (out of track) 0-1 VDC (0–300 BPM), 1.27 VDC (out of track)	
SpO ₂ Output Range: Pulse Rate Output Range: Event Marker:	1.27 VDC (out of track) 0-1 VDC (0–300 BPM), 1.27 VDC (out of track) 0 V (no event), 1 V (event occurred)	
SpO ₂ Output Range: Pulse Rate Output Range: Event Marker: Accuracy:	1.27 VDC (out of track) 0-1 VDC (0–300 BPM), 1.27 VDC (out of track) 0 V (no event), 1 V (event occurred) $\pm 2\%$ (SpO ₂), $\pm 5\%$ (Pulse Rate)	
SpO ₂ Output Range: Pulse Rate Output Range: Event Marker:	1.27 VDC (out of track) 0-1 VDC (0–300 BPM), 1.27 VDC (out of track) 0 V (no event), 1 V (event occurred)	
SpO ₂ Output Range: Pulse Rate Output Range: Event Marker: Accuracy:	1.27 VDC (out of track) 0-1 VDC (0-300 BPM), 1.27 VDC (out of track) 0 V (no event), 1 V (event occurred) $\pm 2\%$ (SpO ₂), $\pm 5\%$ (Pulse Rate) 2 mA maximum	

Specifications are subject to change without notice.





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