



- Committed to patients
- : Everytime, Everywhere

Model 7500 Series



Easy to use. Economical. Reliable performance.

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.

A variety of single-use and reusable sensors are available for use with the Model 7500. Nonin Medical's PureLight® sensors produce accurate and dependable SpO_2 readings from patient-to-patient and sensor-to-sensor. Use only Nonin branded sensors.



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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

Magnetic Resonance (MR) Model 7500 FO

The 7500FO (fiberoptic) pulse oximeter was specifically developed for MR environments. Use in fixed-site or mobile MR facilities for monitoring infant, pediatric and adult patients.



User-Friendly Interface

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



Pulse Strength Bar Graph – 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.

Specifications

Oxygen Saturati	on Display F	Range	0-100% SpO ₂	
Pulse Rate Range				
Displays	,-			
Pulse Strength			. LED. Bar graph, tri-color segments	
Alarm Indicator				
Alarm Silenced			LED, amber	
Numeric Displays			. 3-digit, 7-segment LEDs, green	
Low Battery			. LED, amber	
Saturation Accuracy (A _{rms}) ^a			70–100%	
			Adults/Pediatrics	Neonates
No Motion:	Reusable	Finger Clip	. ± 2 digits	± 3 digits
	Disposable	6000 Series	. ± 2 digits	± 3 digits
Motion:	Reusable	Finger Clip	. ± 2 digits	NA
Pulse Rate Accu	racy			
No Motion:			. 18–300 BPM	
Motion:				
Low Perfusion:				
			Adults/Pediatrics	Neonates
No Motion:		Finger Clip	-	± 3 digits
	•	6000 Series	-	± 3 digits
Motion:		Finger Clip	•	± 5 digits
Low Perfusion:		Finger Clip	-	± 3 digits
	•	6000 Series	-	± 3 digits
Memory				
Temperature (Operating)				
Humidity (Operating)				
(Storage/Transportation)				
Altitude (Operating)			3	
Hyperbaric Pressure				
Power Requirements (Mains)				
Internal Power	,			
Battery			. 7.2 volt NiMH battery pack	
Operating Life (fully charged battery)			. 16 hours minimum	
Storage Life			. 21 days minimum	
Recharge Rate			.4 hours maximum	
Dimensions			. Approximately 219 mm (8.6") W x	
			92 mm (3.6") H x 1-	42 mm (5.6") D
Weight			. Approximately 900 grams (2 lbs) with battery	
Warranty			.3 years	
Classification pe	er IEC 60601	-1/CSA601.1/U	L60601-1	
•			. Class II (when on AC power with MPP30 battery	
			charger), Internally powered (on battery power)	
Degree of Protection			.Type BF-Applied Part	
Mode of Operation			. Continuous	
Enclosure Degre	e of Ingress	Protection	.IPX2	
Analog Outputs				

Specifications are subject to change without notice.

Quality systems certified to ISO 13485, and CE per Annex II of EC Directive No. 93/42/EEC as amended by

Pulse Rate Output Range.......0-1 VDC (0-300 BPM), 1.27 VDC (out of track)

Accuracy $\pm 2\%$ (SpO₂), $\pm 5\%$ (Pulse Rate)

For more information please contact us at:

Air Liquide Healthcare, Stratus House, Unit 1 IDA College Park, Blanchardstown Road North, Blanchardstown, Dublin 15, D15 PEC4. Tel: +353 (0)1809 1800 Freephone: 1800 24 02 02 (ROI only) 0800 328 5875 (NI only). Fax: +353 (0)1829 3966 Email: healthie@airliquide.ie Website: www.airliquidehealthcare.ie

Nonin Medical, Inc.

13700 1st Avenue North Plymouth, MN • 55441-5443 • U.S.A. Tel: +1.763.553.9968 1.800.356.8874 Fax: +1.763.577.5521

E-mail: info@nonin.com

nonin.com







Prins Hendriklaan 26 1075 BD Amsterdam • Netherlands Tel: +31 (0)13-79 99 040 Fax: +31 (0)13-79 99 042



a ± 1 Arms represents approximately 68% of measurements