

8500 Series

Handheld Pulse Oximeter



Time-Tested Performance You Can Trust

The 8500 handheld pulse oximeter provides an easy and accurate assessment of oxygen saturation and pulse rate from adults to neonates. Truly portable, this pocket-size handheld oximeter will hold up in the most demanding environments. With 100 hours of battery life, the 8500 provides a cost-effective, environmentally friendly solution for your monitoring needs. The 8500M memory version offers 18 hours of data storage.



8500 Series

Product Highlights

- Easy to Use 3-button operation and bright LED displays
- Indication of Pulse Quality Tri-color perfusion indicator
- **Reliable** Proven Nonin PureSAT® pulse oximetry technology
- Choice Memory (18 hours) and non-memory versions
- Outstanding Battery Life 100 hours
- **Durable** Extremely rugged construction
- **Superior** Three-year warranty

Be confident the 8500 Series will live up to its rugged and reliable reputation.

- Accuracy you can trust in most challenging conditions, such as motion and low perfusion
- Built to last in the most demanding environments (certified for aeromedical use by the USAF)
- Tricolor perfusion indicator provides immediate feedback to assess pulse quality

Select Your Options

- nVISION® Data Management Software Windows®-based software provides seamless transfer of stored data for further analysis, report generation and storage (8500M)
- Serial to USB adapter for data transfer (Standard FTDI or Continua™ compliant PHDC protocol options)



Accessories

- Carrying Case Maximizes portability
- Rubber Bumper *Provides additional* protection
- Mounting Bracket For wall or pole mount applications
- Stand Increases flexibility of product positionina
- PureLight® Sensors Available for a variety of placement sites
- PC Interface Cable Download data (8500M)





Finger Clip Sensors:

8000AA-1, 8000AA-3, 8000AP-1, 8000AP-3,

Soft Sensors:

8000SS, 8000SM, 8000SL

Flex Sensors:

8000J-1, 8000J-3, 8008J, 8001J

Ear Clip Sensors:

800002

Forehead Sensors:

8000R, 8000H

Flexi-Form II Sensors:

7000A, 7000P, 7000I, 7000N, 6000A, 6000P, 6000I, 6000N

Specifications

		8 cm (3") W x 15 cm (6") H x 2.5 cm (1") D		
Weight				
Memory (Optional)				
Warranty				
Oxygen Saturation D				
Pulse Rate Display Ra			ninute (BPM)	
Saturation Declared	Accuracy (A _{rms})*	. 70 – 100% SpO ₂		
		Adults/Pediatrics		
No Motion:	Finger Clip Flex	±2 digits	N/A N/A	
Motion:	Finger Clip	±3 digits ±3 digits	N/A N/A	
WOUTH.	Flex	±3 digits	N/A	
Low Perfusion:	Finger Clip	±3 digits	N/A	
	Flex, Flexi-Form® II	±3 digits ±3 digits	±4 digits	
Pulse Rate Declared	Accuracy			
Low Pertusion				
No Motion.		Adults/Pediatrics		
No Motion:	Finger Clip Flex, Flexi-Form II Finger Clip	±3 digits	N/A ±3 digits	
Motion:	Finger Clip	+5 digits	N/A	
	HΔV	±3 digits		
Low Perfusion:	Finger Clip	±3 digits ±3 digits ±3 digits	N/A	
	Flex, Flexi-Form II		±3 digits	
Measurement Wavel	engths and Output	Power**	0.0000000000000000000000000000000000000	
average		. 660 nanometers @ 0	J.8 MVV Maximum	
Infrared		910 nanometers @ 1.2 mW maximum		
average		. 5 . 6		
Indicators				
Pulse Quality Display		. LED, tricolor		
Numeric Displays		. 3-digit 7-segment LEDs, red		
Temperature				
Öperating		20 to +50°C (-4 to +122°F)		
Storage/Transportation		30 to +50°C (-22 to +122°F)		
Humidity				
Operating		10 – 90% noncondensing		
Storage/Transportation		10 – 95% nonconde	ensing	
Altitude			Up to 12,000 meters (40,000 feet)	
Altitude Operating				
Altitude Operating Hyperbaric Pressure		Up to 4 atmospheres	S	
Altitude Operating			s aline batteries.	
Altitude Operating Hyperbaric Pressure		Up to 4 atmospheres	s aline batteries. a display brightness;	

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

* ± 1 Arms represents approximately 68% of measurements
**This information is especially useful for clinicians performing photodynamic therapy

Specifications are subject to change without notice.



PT Medical by The Netherlands T+31 (0) 594 587 280 F +31 (0) 594 587 288 mail@pt-medical.nl www.pt-medical.nl

Nonin Medical, Inc.

13700 1st Avenue North • Plymouth, MN • 55441-5443 • USA P+1.763.553.9968 TF 800.356.8874 F+1.763.577.5521

www.nonin.com





