

# **Pulse Oximetry**

# PainsaT Series Digital Handheld Pulse Oximetry

## **Proven Performance** in Real World Applications

PalmSAT – the next generation in handheld pulse oximetry – small, yet versatile digital pulse oximeters designed to accurately assess oxygen saturation and pulse rate. The compact size, ease of operation, and choice of alarm or non-alarm versions make the PalmSAT series ideal for your portable monitoring needs – regardless of the patient's location.

### **Product Highlights**

- Choice Alarm & non-alarm versions
- Simple Easy two-button operation
- Compact Size 7.5 oz. unit for easy handling
- ✓ Flexible *AA batteries*, rechargeable batteries, or *AC* power with charger stand
- ✓ Powerful *Memory for 72 hours of data storage*
- ✓ Efficient 2500: 100 hrs of battery life: 45 hrs - rechargeable batteries 2500A: 60 hrs of battery life: 40 hrs - rechargeable batteries



2500A



#### Versatility

Nonin has combined advanced technology and algorithms based on years of invaluable clinical experience to provide a wide range of functions. The functionality of the PalmSAT 2500 Series also makes it useful for an array of medical locations and applications including:

✓Hospitals	✓ Emergency Services	
✓ Pre & Post Op	✓Transport	
✓ Procedure Rooms	✓ Nursing Homes	
✓ Urgent Care	$\checkmark$ Sleep Studies - basic overnight screening	
✓ Physician's Offices	✓ Dental & Oral Surgery	
✓ Same Day Surgery		

Nonin's optional Windows®-based software package, nVISION®, permits the seamless transfer of all stored data from 72 hours of memory to a PC for further analysis, comprehensive report generation, and storage.

#### **Pure Functionality**

	3500 35004			
	2500 Non-Alarm	2500A Alarm		
Features	95 80 • 100 • 100			
Battery Life	100 hrs	60 hrs		
NiMH rechargeable battery	y pack 45 hrs	40 hrs		
Memory	72 hrs	72 hrs		
Alarm Functions				
Audible		✓		
Visible		✓		
Pulse Rate High/Low		✓		
SpO <sub>2</sub> High/Low		✓		
Low Perfusion		✓		

#### **Select Your Options**



Carrying Case

Many options allow you to customize the PalmSAT 2500 series to meet your application needs.

- ✓ PureLight® Sensors
- ✓ PalmSAT Charger Stand and NiMH Battery Pack
- ✓ nVISION Data Management Software
- ✓ PC Interface Cable
- √ Carrying Case

Please contact your authorized distributor for more information.

#### **Specifications**

Oxygen Saturation Range (%SpO2)

Pulse Rate Range 18 to 300 pulses per minute

Displays

Pulse Quality LED, tri-color Alarm Indicator Alarm Silenced LED, yellow Numeric Displays

3-digit 7-segment LEDs, red LED, yellow

Blood Oxygen Saturation (%SpO<sub>2</sub>) (±1 S.D.)<sup>b</sup> No Motion: Adults, Pediatrics 70 - 1 70 - 100% ± 2 digits Neonates 70 - 100% ± 3 digits Motion: Adults, Pediatrics 70 - 100% ± 3 digits 70 - 100% ± 4 digits Neonates Low Perfusion: Adults, Pediatrics 70 - 100% ± 3 digits Neonates 70 - 100% ± 4 digits

Pulse Rate:

No Motion: 18 - 300 bpm ± 3 digits Motion: 40 - 240 bpm ± 5 digits Low Perfusion: 40 - 240 bpm ± 3 digits

Temperature

Operating -4° to +122°F (-20° to + 50°C) Storage/Transportation -22° to +122°F (-30° to +50°C)

Humidity

10% to 90% noncondensing Operating Storage/Transportation 10% to 95% noncondensing

Operating Altitude Up to 40,000 feet (12,000 meters)

Hyperbaric Pressure Up to 4 atmospheres

Power Options

Four 1.5 V AA size alkaline batteries (100 hours typical 2500:

NiMH rechargeable battery pack (45 hours typical

operation)

AC power (charging stand)

Four 1.5 V AA size alkaline batteries (60 hours typical 2500A:

operation)

NiMH rechargeable battery pack (40 hours typical

AC power (charging stand)

Weight

7.4 oz (210 g) with alkaline batteries 2500: 8.1 oz (230 g) with NiMH batteries 7.5 oz (213 g) with alkaline batteries 8.2 oz (233 g) with NiMH batteries 2500A:

1.3 x 2.8 x 5.4 in. (3.2 x 7.0 x 13.8 cm) Dimensions Warranty

**Classifications per IEC 60601-1** 

Type BF-Applied Part

\*Accuracy is expressed for adult patients and determined with the Reusable 8000AA Finger Clip Sensor. All accuracy specifications are results determined by induced hypoxia studies on healthy adult volunteers. Motion accuracy specifications apply to the 8000AA Finger Clip Sensor. Accuracy specifications may vary with use of other sensor types indicated for use with the 2500 series. Refer to your Operator's Manual for details

bS.D. (Standard Deviation) is a statistical measure; up to 32% of the readings may fall outside these limits.  $Quality\ Systems\ registered\ to\ ISO\ 13485:2003\ and\ EC\ certificate\ per\ Annex\ II,\ clause\ 3\ of\ EC\ Directive\ No.\ 93/42/EEC\ Directive\ No.\ 93$ 





Specifications are subject to change without notice.

#### **Your Partner of Choice**

With over 18 years of experience and dedication to the design and support of noninvasive monitoring devices, Nonin has helped many medical professionals meet clinical and economic objectives. Trusted by clinicians worldwide, countless tests are performed every day on thousands of Nonin pulse oximeters in more than 125

countries. Nonin's dedication to technological leadership, precision manufacturing and uncompromised customer support ensures quality products and service you expect.



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