



# WHEN YOU MEASURE LIFE BY WEEKS, ACCURACY MATTERS

**PalmSAT® 2500 Series Handheld Pulse Oximeter  
and 8000 Series Sensors**



### Diagnostic confidence

Proven to provide efficient, accurate measurements on neonates and infants, regardless of constant movement or small size, making it easier for you to make a confident diagnosis.<sup>5</sup>



### Designed for your smallest patients

Easy-to-apply, skin-friendly sensors designed specifically to fit properly on neonates, infants, and toddlers, allowing you to keep their focus on you, not the device.<sup>5</sup>



### Reliability in challenging conditions

Small yet versatile, the PalmSAT 2500 effectively captures accurate readings even with constant motion or low perfusion and across a wide range of skin pigmentations.<sup>1,2,3,4</sup>

From tiny neonates and active infants to anxious toddlers, the Nonin PalmSAT® 2500 Series Handheld Pulse Oximeter plus 8000 Series Sensor is proven to provide accurate, reliable blood oxygen saturation (SpO<sub>2</sub>) and pulse rate readings—empowering you with the information you need to give your tiniest patients the care they deserve.<sup>6</sup>

# Quick and reliable readings on even the tiniest patients

With sensors designed specifically for your smallest patients, the PalmSAT 2500 provides quick, reliable, and proven accurate readings when you need them most.<sup>6</sup>

## Low perfusion filter

Powerful PureSAT signal processing technology removes noise from weak or low perfusion signals, providing reliable and accurate readings.<sup>4,6</sup>

## True Pulse Detection

Locates true pulse in motion and low perfusion, eliminating false readings or alarms due to patient motion and reducing the time required to obtain a reliable measurement.<sup>4,6</sup>

## Compact and light

Weighs only 7.5 oz and fits easily in the palm of your hand.

## Smart Averaging

Intelligent averaging automatically adjusts for three second averaging or faster, helping users save time in fast-paced care environments.<sup>4,6</sup>

## Quality Sensors

8000 Series sensors designed specifically to fit neonates, infants, and toddlers, and featuring Nonin PureLight® Technology for accuracy at critical SpO<sub>2</sub> levels.<sup>4,5,6</sup>

## Easy to use

Simple two button operation.



## Count on Nonin

Empowering clinicians with accurate, reliable data for more than 30 years

For more than 30 years, Nonin has partnered with clinicians to provide durable, dependable noninvasive patient monitoring devices that perform in even the most challenging environments. Our exclusive technologies are clinically proven to deliver accurate measurements across the patient spectrum.



30 year legacy of oximetry expertise



Proven performance



Industry-leading service

Authorized Distributor:

### 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

Email: [info@nonin.com](mailto:info@nonin.com)

### Nonin Medical B.V.

Doctor Paul Janssenweg 150  
5026 RH Tilburg • Netherlands

Tel: +31 (0)13-45 87 130

Email: [infointl@nonin.com](mailto:infointl@nonin.com)

1. Sustained Shivering in Post-Operative Patients. Journal of Anesthesia and Clinical Research. Doi: 10.4172/2155-6148.1000770.  
2. Study performed at Clinimark Laboratories for Nonin Medical, Inc. Nonin Medical, Inc. data on file.  
3. Bickler, P. MD, et. Al. (2005) Effects of Skin Pigmentation on Pulse Oximeter Accuracy at Low Saturation. Anesthesiology Vol. 102, pp 715-9.  
4. Nonin Medical, Inc. Clinical study QATR7967 data on file.  
5. Nonin Medical, Inc. Clinical study QATR7075 data on file.  
6. Nonin Medical, Inc. 2500 IFU data on file.