CHOOSE NONIN, MONITOR WHAT MATTERS.

Nonin Model 7500 Pulse Oximeter with Hybrid Averaging[™]

Rest easy, act confidently.

The Nonin Model 7500 Pulse Oximeter with Hybrid Averaging (HA) empowers caregivers with accurate¹ oximetry measurements, making it a preferred choice for monitoring SpO_2 in home care.



The preferred SpO₂ monitoring device for homecare:



Easy to use

Color-coded bar graph and a saturation level-related audible tone at each pulse to quickly assess status. Optimal for first-time caregivers or new parents caring for infants on minimal sleep.

Nonin's best in class product support team creates a greater product value.



Long battery life

16-hour battery run time allows for flexibility and security with a 4-hour quick recharge. This means caregivers can use the Model 7500 in settings that require portability like going to and from physician appointments.

4x longer battery life than leading competitors.²



Durable

Designed for continued heavy and repeated use yet lightweight, compact, and portable.³ Durability in the home care setting is key, where people are living active lives around their medical equipment.

Supported by an industry leading warranty of 3 years, versus the 1-year standard warranty of competitors.²



Customizable alarms

Nonin HA minimizes the impact of sudden SpO₂ value changes due to motion or other transient conditions and results in reduced nuisance alarms and improved actionability.

Nonin Hybrid Averaging technology was implemented to specifically address non-actionable alarms.

Nonin: Accuracy for peace of mind.

Nonin is a trusted innovator in pulse oximetry. When paired with a Nonin PureLight[®] sensor, the Nonin PureSAT[®] technology provides accurate oximetry readings on diverse patients.⁴

The Nonin Model 7500 is compatible Nonin PureLight[®] sensors that include disposable and reusable options in soft and rigid materials and in sizes that range from neonatal to adult.

Contact us or visit nonin.com/products/7500 for a demo.

1. Nonin Medical, Inc. Data on File.

 Competitive comparison information is being made against the Masimo Rad-97. See https://www.masimo.com/products/continuous/rad97/.

3. Nonin Medical, Inc. Data on File.

 Feiner JR, Bickler PE, Severinghaus JW (2007). Dark Skin Decreases the Accuracy of Pulse Oximeters at Low Oxygen Saturation: The Effect of Oximeter Probe Type and Gender, Anesthesiology December;105(6):S18-S23.





©2023 Nonin Medical, Inc. All trademarks are the property of Nonin Medical, Inc. unless otherwise noted. M-23-023-01