Rest Easy. Act Confidently.
The Nonin Model 7500 Pulse Oximeter empowers caregivers with reliable, accurate oximetry information — helping them act quickly and confidently in the moments that matter.

Featuring Nonin Hybrid Averaging, the 7500 minimizes the impact of sudden SpO2 value changes due to motion artifact or other transient conditions, while still providing the rapid recovery of our Standard/Fast Averaging. The result is reduced nuisance alarms, improved actionability, and greater peace of mind for patients and the caregivers who are giving their all.

Lightweight, compact, and portable, the 7500 is ideal for monitoring infant, pediatric, and adult patients in a variety of clinical and homecare settings and durable enough for heavy and repeated use.

*Hybrid Averaging not available on model 7500FO.
1,2. Nonin Medical, Clinical Data on File.
A Monitor for What Matters

**Pulse Strength Bar Graph**
Assess the patient's status at a glance with a color-coded bar graph and a saturation level-related audible tone at each pulse.

**Sensor Fault Indicator**
Alerts caregiver to a disconnected, misaligned, failed, or incompatible sensor.

**Pulse Quality Indicator**
Detects patient movement or signal quality changes that may require sensor site stabilization.

Accuracy and reliability you can act on

**PureSAT® Technology** – Clinically proven PureSAT® Technology uses intelligent pulse-by-pulse filtering to provide accurate oximetry measurements.

**Convenient** – Lightweight with large, bright, LED display offers clear readability.

**Powerful Internal Memory** – Allows users to review up to 70 hours of memory; well suited for a variety of clinical and homecare applications.

**Flexible** – Can be used as a stand-alone device or interface with other equipment; can be used in fixed-site or mobile healthcare facilities for monitoring infant, pediatric and adult patients.