



8000A Series

Reusable Finger Clip Pulse Oximetry Sensors



PureSAT® SpO₂ Technology



Adult and Pediatric Sizes



Nonin 8000A clip fingertip pulse oximetry sensors are reusable and ideal for spot-checking and data collection in situations where the risk of cross-contamination is low. With Nonin PureLight® sensor technology and PureSAT® signal processing technology, you can be sure you're getting accurate results.¹



Measurements you can trust.

Benefits of PureLight® and PureSAT® Technology:

- PureLight® technology eliminates variations in readings to provide accurate results, even under patient conditions such as motion.²
- PureSAT® technology uses intelligent pulse-by-pulse filtering to provide fast and accurate oximetry measurements.³



Compatible with select Nonin pulse oximeters.



Cleaning the sensor between uses is quick and simple.



Form-fitted to decrease ambient light interference



Self-aligning clips help ensure proper placement.

Choose Nonin. Choose Quality.

Available in two unique sizes:

- 8000AA for Adult Patients (>30 kg/>66 lbs)
- 8000AP for Pediatric Patients (10-40 kg/22-88 lbs)

These sensors provide fast measurements for healthcare providers.

Cable lengths including 1m, 3m, 6m, and 9m.



3. Bickler PE, Feiner JR, Severinghaus JW. Effects of skin pigmentation on pulse oximeter accuracy at low saturation. Anesthesiology. 2005;102(4):715-719. doi:10.1097/00000542-200504000-00004

Nonin.com

United States info@nonin.com +1-763-553-9968

International info@nonin.com +31 (0)13-45 87 130







^{1,2.} Nonin Medical, Inc. Data on File.