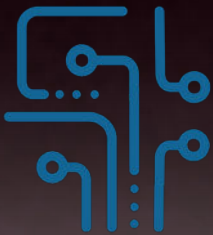


# MULTI-PARAMETER READINGS FOR RUGGED CONDITIONS

**SenSmart® Multi-Sensing 8330AA**  
Multi-Parameter Finger Clip Sensor



Multiple Parameters



Wide Range of Patients



Durable Design

Nonin Medical's SenSmart® Multi-Sensing 8330AA sensor is a multi-parameter sensor designed to provide fast, accurate patient readings including pulse oximetry (SpO<sub>2</sub>), pulse rate, carboxyhemoglobin (COHb) and methemoglobin (MetHb).<sup>1</sup> Powered by Nonin PureSAT® oximetry technology, the 8330AA sensor is able to use simultaneous SpO<sub>2</sub>, COHb, and MetHb measurements resulting in accurate readings, regardless of patient comorbidities.<sup>1</sup> That means reliable accuracy when dealing with sick patients. The SenSmart 8330AA sensor is compatible with the Nonin CO-Pilot™ and Nonin 3500SP.

# Reliably Screen for Carbon Monoxide Poisoning



Carbon monoxide poisoning occurs when carbon monoxide builds up in the blood through inhalation. It commonly presents itself with "flu-like" symptoms, but if not treated properly can lead to tissue damage or death. You can trust the SenSmart® Multi-Sensing 8330AA sensor, leveraging PureLight® and PureSAT® technology, to measure carboxyhemoglobin.<sup>2</sup>



Nonin smart sensors are compatible with SenSmart 3500SP and CO-Pilot signal processors.



Cleaning the sensor between uses is quick and simple.



Designed to decrease ambient light interference without needing a sensor shield.



Self-aligning clips help ensure proper placement.

## Trust What's in Your Hands

The SenSmart Multi-Sensing 8330AA is designed to withstand the wear and tear of EMS environment.<sup>5</sup>

Measurements can be taken on adult and pediatric patients with digits that have a thickness of 7.6 – 25.4 mm (0.3 – 1.0 in.).

The 8330AA is able to simultaneously measure SpO<sub>2</sub>, pulse rate, COHb, and MetHb.



1,2,3,4,5. Nonin Medical, Inc. Data on File.

**Nonin.com**

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

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

