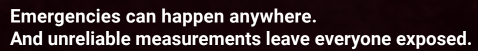


Carboxyhemoglobin

Methemoglobin



Pulse Rate

**Pulse Oximetry** 

You need to be able to depend on the tools you use so you can focus on the lives that depend on you. Introducing the Nonin CO-Pilot™ Multi-Parameter Wireless Handheld System to reliably measure five parameters including SpO₂, COHb, and rSO₂ in even the most challenging conditions. So you can trust what's in your hands.



Cerebral or Tissue

Oximetry

# A First-of-its-Kind Wireless, Multi-Parameter Monitoring System

### **Designed For Demanding EMS Environments**

Engineered to withstand challenging conditions faced in the field, the Nonin CO-Pilot™ System is a flexible, five-parameter system capable of measuring SpO<sub>2</sub>, Pulse Rate, COHb, MetHb and rSO<sub>2</sub> all on one wireless handheld device.

#### **Responsive Readings**



Accepts Nonin SpO<sub>2</sub>, rSO<sub>2</sub> and multi-parameter sensors



Indicated for SpO<sub>2</sub> accuracy from 80% to 100% with CO up to 15%



COHb accuracy with patients in normoxia and hypoxia

#### Reliability in the Field



Lightweight, handheld design is easy to carry and simple to use



Nonin multi-parameter and rSO<sub>2</sub> sensors deliver dependable performance



Rugged design meets strict IEC 60601-1-12 EMS standards

## Features Designed to Give Accuracy and Reliability

Proven durable sensors can monitor multiple parameters at once

Pleth waveform displays simultaneously with the parameters measured using the Multi-Parameter Sensor (8330AA)

Wireless display and signal processor are pre-paired; no additional steps needed

System can also monitor rSO<sub>2</sub> during resuscitation or ECMO

Full battery charge provides approximately 10 hours of runtime





**NONIN** 

Tel. (519) 622-4030 • Toll Free Line 1-800-996-6674 • Fax (519) 622-1142 www.mcarthurmedical.com • mmsi@mcarthurmedical.com Distributed by McArthur Medical Sales Inc

nonin.com



€0123

Rx Only