











Emergencies can happen anywhere. And unreliable measurements leave everyone exposed.

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.



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 SpO₂, Pulse Rate, COHb, MetHb and rSO₂ all on one wireless handheld device.

Responsive Readings



Accepts Nonin SpO₂, rSO₂ and multi-parameter sensors



Indicated for SpO₂ 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 rSO₂ 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 rSO₂ during resuscitation or ECMO

Full battery charge provides approximately 10 hours of runtime



Nonin Medical, Inc.

13700 1st Avenue North Plymouth, MN • 55441-5443 • U.S.A.

Tel: +1.763.553.9968 1.800.356.8874

Fax: +1.763.577.5521 Email: info@nonin.com

Nonin Medical B.V.

Doctor Paul Janssenweg 150 5026 RH Tilburg • Netherlands

Tel: +31 (0)13-79 99 040 Fax: +1 (0)13-79 99 042

Email: infointl@nonin.com



nonin.com

C€0123



Rx Only