



MORE PRECISE MEASUREMENTS FOR MORE INFORMED CARE

Xpod® Model 3012HR Oximeter with USB

Nonin Medical's low-power Xpod is a highly accurate, easy-to-integrate external pulse oximetry solution for new or existing medical products.¹ With convenient plug-and-play adaptability, the compact Xpod is an ideal pulse oximetry add-on that doesn't require space in your system housing.

For increased precision, the High Resolution Xpod enables you to measure SpO₂ to a tenth of a percent. High Resolution Pulse Oximetry (HRPO) allows the user to see trends faster and make more informed care decisions by providing more detailed information about shifts in saturation.



The combination of Nonin's PureLight® sensor technology and PureSAT® signal processing technology provide superior performance with consistent accuracy for challenging patient applications, including neonates, dark skin, and low perfusion^{1,2,3}



High Resolution Pulse Oximetry offers an increased level of precision to changes in SpO₂



Compatible with all Nonin PureLight® sensors



Extremely low power draw and low voltage regulation

Visit nonin.com/products/Xpod to learn more.

1. Nonin Medical, Clinical Data on File
2. Nonin Medical SpO₂ sensor most durable compared to ENVITEC, Unimed, and Cables & Sensors Brands. Nonin Medical. (2018, October 24).
3. Feiner, J.R. (2007, December). Dark Skin Decreases the Accuracy of Pulse Oximeters at Low Oxygen Saturation: The Effects of Oximeter Probe Type and Gender. *Anesthesia & Analgesia*, 105, 6.

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)13-45 87 130
Email: infointl@nonin.com