

Nonin

Xpod® External-wired Pulse Oximeter



Nonin Medical's Xpod® is a low power, external SpO₂ device that is designed for easy plug-and-play integration into GE telemetry. The adaptable Xpod is an ideal add-on where space might be a challenge, and the Xpod uses Nonin's PureSAT® signal processing and PureLight® sensor technologies. Available in CH or FH telemetry connection options, Nonin provides superior performance in the least amount of space. Nonin Medical's Xpod advantages include:

- Proprietary PureSAT SpO₂ signal-processing technology for clinically proven accuracy in the widest range of patients and settings
- Integrated into a 6" cable, which has low power draw and voltage regulation
- Compatible with all Nonin PureLight SpO₂ sensors
- Proven accuracy in challenging patient applications, including neonates and darker skin tones
- Choice of GE transmitter ApexPro® CH or FH telemetry
- Ideal for small, portable device monitoring
- Performs in challenging conditions such as motion or low perfusion

For more information, please contact your Account Manager or call Customer Service at 800-TRI-ANIM (874-2646).

Ordering Information

617-3873-004
Xpod 3013 CH (stand alone)

617-3873-054
Xpod 3012FH (stand alone)

617-9003-001
Xpod 3013 CH Kit - includes the Xpod CH oximeter, 6000CA disposable sensor, 7000A disposable sensor, sensor options card, sensor IFU sheet, Xpod anti-loss brochure, pack of 5 anti-loss fastener hardware.

617-9003-002
Xpod 3013 FH Kit - includes the Xpod FH oximeter, 6000CA disposable sensor, 7000A disposable sensor, sensor options card, sensor IFU sheet, Xpod anti-loss brochure, pack of 5 anti-loss fastener hardware.

617-9006-001
The Xpod Anti-loss Fastener Kit (5 pack) - includes 5 of the cable ties and 5 of the bases. These fasteners are used to secure the Xpod to the GE transmitter to help prevent loss and damage to the Xpod.

Xpod Anti-Loss Card

Xpod Sensor Option Card