NELLCORTM PULSE OXIMETRY MONITORING FOR NEWBORNS MOTION TOLERANT.¹ ENGINEERED FOR ACCURACY



Nellcor[™] pulse oximetry with OxiMax[™] technology can be integrated into GE Panda[™] and Giraffe[™] Warmers and in GE Corometrics[™] 250cx Maternal/Fetal Monitors. Together, they offer unique advantages for pulse oximetry monitoring in the NICU and in Labor and Delivery. Features and intended benefits include:

- Nellcor™ SatSeconds alarm management to help reduce nuisance alarms which may cause unnecessary stress to newborns
- Nellcor™ LoSat expanded monitoring engineered for accurate, real-time pulse oximetry monitoring during low-saturation conditions: 60 to 80% ± 3 digits
- Nellcor[™] pulse oximetry nonadhesive sensors designed to help preserve newborn skin integrity
- Motion-tolerant Nellcor[™] pulse oximetry monitoring for CCHD screening¹ as well as pre- and post-ductal monitoring







Nellcor™ SatSeconds Alarm Management System icons in GE Panda™ and Giraffe™ Warmers



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GE Giraffe[™] Warmer with Resuscitation Panel and Nellcor[™] SpO₂



GE Corometrics[™] 250cx Series Maternal/Fetal monitor

