

natus
pediatrics

LifeGuard™ ECG Stat Pad™

Monitor the Heart Rate of High-Risk
Newborns During Resuscitation.

- Hypoallergenic foam conforms to baby to maintain electrode contact
- Delivers superior signal, even through vernix and body fluids
- Specially formulated hydrogel for sensitive newborn skin
- Standard three-lead ECG for easy connection to all monitors



Now, you can monitor your baby's heart rate without interrupting or stopping ventilation, CPR, and other critical resuscitation procedures – with the LifeGuard™ ECG STAT Pad™.

- Spring-like foam maintains electrode contact by adapting to baby's shape and movements.
- Fits all infants, from 400 grams to full-term.
- Superior signal acquisition, even through residual vernix and body fluids after normal drying.
- Specially formulated hydrogel is gentle on even the most fragile skin.
- Connects to standard monitors with three-lead ECG 0.060" (1.5mm) connectors.
- Keep it on hand – for your next high-risk birth.

Hawaii Medical
LifeGuard



The First Heart Rate Sensing Pad for High Risk Deliveries – LifeGuard™ ECG STAT Pad™

LifeGuard™ ECG STAT Pad™ was specifically developed to monitor the heart rate of high-risk infants during resuscitation. Its patent pending foam design and proprietary electrodes provide continual, accurate signal capture, eliminating the need to interrupt resuscitation for auscultation of the chest with a stethoscope.

As a result, you're better able to use the infant's heart rate to guide your intervention procedures, as detailed in AAP Neonatal Resuscitation Guidelines. In addition, you greatly reduce the chances of missing bradycardiac events which may go unnoticed with intermittent auscultation.

Conceived By A Neonatologist to Meet Critical Needs

The ECG StatPad was developed in conjunction with a neonatologist to meet a critical Labor and Delivery need, while emphasizing ease-of-use. After connecting the LifeGuard leads to a vital signs monitor, just place the LifeGuard ECG STAT Pad on a radiant warmer or resuscitation table prior to laying the infant down. The pad's flexible hypoallergenic foam keeps the electrodes comfortably and securely in place – even during transport to the NICU.

INDICATION FOR USE:

The ECG Stat Pad should be used in conjunction with a vital signs monitor for high-risk deliveries that require heart rate monitoring during resuscitation. The pad should be replaced with conventional electrodes upon stabilization of the infant's condition. Follow hospital protocols for monitoring skin integrity.

PRODUCT SPECIFICATIONS:

Approximately 4" wide x 5" long. Hypo-allergenic open cell, polyether foam. Radio translucent electrodes with hydrogel adhesive, and 20" radio translucent lead wires, with 0.060 (1.5mm) molded socket connectors. Product is latex-free.

Ordering Information



ITEM #	DESCRIPTION	QUANTITY
102003HM	LifeGuard™ ECG STAT Pad™ Radio Translucent	25 per box individually packaged in foil pouch

"We use it for sick cardiac kids that we resuscitate in the delivery room; babies can be slippery and leads don't stick. The stat pad works really good for sick kids we want to monitor. We love it!"

~ Charge Nurse, Level 3 NICU, Boston, MA



"We sure love it. Nurses who use the stat pad swear by it and don't like to go without it. We use the stat pad for high risk births. They are used in the operating room and kept on top of the monitors so they are readily available when needed." ~ Nurse Educator, Level 2 NICU, Florida



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