

SOLUTION OVERVIEW

Hugs[®] Infant Protection: Departmental

Departmental infant protection and mother-baby matching



Solution Benefits

- **Protection for all.** Hugs is in use today to protect not just well newborns, but pediatric patients of all ages and even NICU babies at open-crib stage. And protection applies not just to stranger abduction, but to the growing threat of family abduction.
- **More layers of security.** No other system swaddles infants in more protection. Hugs continually watches over each infant the moment a tamper-detecting tag is attached, with all exits guarded in Labor and Delivery, Postpartum, the NICU and Pediatrics.
- **Scalable coverage.** Provide protection to infants and pediatric patients now wherever it is required, with a cost-effective path to hospital-wide coverage and other real-time applications in the future.
- **Automatic mother/infant matching.** The Kisses[®] component for Hugs is the only automatic and audible baby match support to traditional ID bands. It brings peace of mind for nurses and moms.

Challenges

Protecting newborn infants from stranger and family abduction. Providing a solution that's simple, intuitive and reliable for caregivers, so they can focus more time on patient care.

Solution

Hugs Infant Protection is the global #1 infant security system, protecting infants and pediatric patients.

How It Works

Every infant wears a Wi-Fi Hugs tag that is attached to the ankle with a special tamper-detecting band. The tag activates as soon as attached and is automatically enrolled in the system.

From that moment on, the infant is safeguarded within the monitored unit(s).

“Birth is a huge and exciting time for families... Knowing we have that extra added level for security for our newborns is so important.”

ELIZABETH DABLOCK, RN
LABOR & DELIVERY
CROUSE HOSPITAL



Hugs safeguards 2 million infants annually at more than 1,600 hospitals worldwide.

Departmental Solution Highlights

Exit protection

If an infant is brought close to an open exit, the system generates an alarm. If the door is shut, the Exit Controller can activate a magnetic lock to prevent egress. (Staff can securely bypass via a keypad or your access control system.)

LF Interference alert

The solution can detect and alert if a Hugs tag's ability to receive LF messages (that is, the field around an exit) is compromised.

Tamper detection

The tag will send an alarm message if the band securing the tag is cut or detached anywhere in the hospital with Wi-Fi coverage.

Flexible infrastructure

Your Hugs solution is powered via STANLEY Healthcare's GW1200 Gateways. These radio-frequency receivers provide comprehensive coverage throughout your monitored unit(s).

Continual supervision

The solution monitors every Hugs tag throughout your facility and will generate an alarm if no messages have been received within a certain period (as low as one minute).

Future ready

The Departmental edition offers you all the rich features of the Hugs software—plus flexibility to expand to hospital-wide protection while protecting your initial investment.



About STANLEY Healthcare

Over 15,000 hospitals and senior living communities rely on STANLEY Healthcare solutions to empower caregivers to deliver better care. STANLEY Healthcare is a part of Stanley Black & Decker and a proud supporter of the Alzheimer's Association®. Learn more at stanleyhealthcare.com.