No hospital can afford to risk an infant abduction. The best defense is a good offense: proactively defining a uniform standard of care for infant protection—and delivering it to every baby and family anywhere in the hospital.

Yet that standard is unmet by legacy infant protection solutions. To answers today’s complex challenges, STANLEY Healthcare released the next generation Hugs solution in 2013. Hundreds of hospitals already trust the new platform to provide the most advanced and secure infant protection:

- **Establishes a new standard of care for hospital-wide infant protection** and tracking, including Labor and Delivery, Postpartum, the NICU, Pediatrics and everywhere in between.

- **Offers familiar and trusted features** along with important advancements—including greater ease of use at the bedside, fewer false alarms compared to legacy infant protection systems, and longer-lasting, easier-to-manage tags.

- **Scales to meet the needs of any size hospital**—from a 20-bed critical access hospital to a large urban medical center with thousands of births a year.

- **Same clinical value** you expect in the form of training, product support and expert help from STANLEY Healthcare’s in-house RNs.

- **Provides a reliable and secure enterprise solution** that is managed by a hospital’s IT department, and that can be extended to support a wide array of safety, security and visibility solutions.

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*Source: NCMEC Analysis of Infant Abduction Trends, Sep. 2021*
<table>
<thead>
<tr>
<th>Legacy Hugs</th>
<th>Hugs Infant Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>LonWorks (HPS)</td>
<td>Departmental Enterprise</td>
</tr>
</tbody>
</table>

### INFANT TAG
- Small form factor with automatic enrollment: YES
- Bath-friendly water-resistant tag and band: YES
- Infant tag: 1-Year Disposable
- Tag license capabilities: 999
- Tag ID# management: 999 ID Numbers, user management required
- No manual tag activation and monitoring: YES

### SECURITY
- Supports hospital-wide visibility: X
- Exit protection: YES
- Tag tamper protection: YES
- Continual tag supervision: YES
- Out-of-unit alert: X
- Kisses® automatic mother/infant matching: 90-Day Tag
- Standalone exit protection: X
- Low Frequency (LF) interference alert and avoidance mechanism: X
- Supports infant transport workflow: YES
- Supports infant transport auto-return/cancel: X
- Independent “off-line” mode / no single point of failure: X

### ALERTING
- Software alerts: YES
- Vocera® badges: YES
- Email and text options: X
- Mobile app alerts with map: X
- IP phone alerts: X

### SOFTWARE/PLATFORM
- Browser-based software, access anywhere (e.g. bedside): X
- Enterprise-grade, standards based: YES
- Schedule email reports: X
- Scalable to enterprise deployment: X
- Enhanced cybersecurity: X
- Supports high availability (redundancy for backup): X
- Scale to support solutions such as Staff Protection, Asset Management, Environmental Monitoring, Hand Hygiene Compliance, Patient Flow, Staff Workflow and more: X
- Network type: Proprietary

### INTEGRATIONS
- LDAP: Partial
- Access control systems (interface): YES
- ADT and EHR: X

### CLINICAL & SUPPORT SERVICES
- Clinical workshop (solution and process design): YES
- Onsite clinical training: YES
- HealthStream®-hosted online training courses: YES
- Policy and procedure templates: YES
- Patient education tools: YES
- Factory direct and local authorized service providers: YES

* Additional cost may apply