Overview

This elearning course introduces learners to the subject of infant abduction and how the STANLEY Healthcare Hugs Infant Protection system helps hospitals strengthen infant security. It describes the Hugs system and the role of the System Administrator. System components – including the Hugs tag and BabySense, the Hugs computer and software, and exciters and receivers – are introduced. Common software procedures are explained as are alarms and alarm response procedures. The Administration and Reports lesson covers the most common administrative activities. The course concludes with a Summary Assessment.

Course Learning Objectives

After completing this course, you’ll be able to:

- Identify the hospital room most at risk for abductions
- List the three key prevention activities
- Describe the Hugs system and BabySense™
- Explain the role of the Hugs System Administrator
- Properly prepare to apply a Hugs tag
- Apply, tighten, and remove a tag
- Recognize the Hugs software interface
- Navigate to different windows in the Hugs software
- Identify toolbar icons in the Census window
- Log in and out of the software
- Admit a tag into the system
- Edit tag information
- View tag history
- Initiate Transport and Transport Return
- Suspend Tamper and Resume Tamper
- Discharge a tag from the system
- Recognize and respond to different alarm types
- Create, edit, and delete a user account
- Run a report

Registration Information

STANLEY Healthcare has partnered with Healthstream to offer online product education for customers with a signed Maintenance Agreement through Healthstream Learning Center (HLC).

- Customers with an existing Healthstream account can search for our courses in the HLC catalog and self-register.
- Non-Healthstream customers will be provided a path to create an account to access the STANLEY Healthcare content on HLC.

Contact SHUniversity@sbdinc.com for assistance accessing STANLEY Healthcare on HLC … and begin learning online today.
Hugs Infant Protection Course Outline

Estimated course length is 40 minutes. This course introduces learners to the Hugs Infant Protection system, and includes the following lessons:

Hugs System Introduction
This lesson introduces the topic of infant abduction and how the STANLEY Healthcare Hugs Infant Protection system helps hospitals strengthen infant security. It describes the Hugs system and the role of the System Administrator and introduces the Hugs tag, BabySense technology, and additional system components.

The Hugs Tag
This lesson explains how to prepare for the task of applying a tag. It describes and demonstrates how to apply, tighten, and remove a Hugs tag.

The Hugs Software
This lesson introduces the Hugs software interface and demonstrates how to navigate while using it. It includes tips on recognizing and using toolbar icons.

Hugs Software Procedures
This lesson introduces and demonstrates several software procedures that users encounter in routine use.

Responding to Alarms
This lesson explains several typical alarm types and alarm response procedures.

Hugs System Administration and Reports
This lesson introduces some basic administration functions and explains how to run a report.

Hugs Infant Protection Summary Assessment
This is a comprehensive Summary Assessment for the Hugs Infant Protection course.

About STANLEY Healthcare

STANLEY Healthcare provides over 5,000 acute care hospitals and 12,000 long-term care organizations with enterprise solutions that transform safety, security and operational efficiency. The STANLEY Healthcare EcoSystem enables customers to achieve organizational excellence and superior care in five critical areas: Patient Safety, Security & Protection, Environmental Monitoring, Clinical Operations & Workflow, and Supply Chain & Asset Management. These integrated solutions are complemented by consulting, training, and Transformational Lean™ process reengineering. STANLEY Healthcare is proud to be part of STANLEY Black & Decker, Inc. For more information, visit www.StanleyHealthcare.com.