



Peace of mind

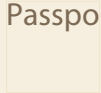
With the proven protection of the Passport™ system

Individual security for flight-prone adult patients

Protecting your hospital against patient flight

Whether in the emergency department, rehabilitation, or mental health, hospitals need to protect patients who are a danger to themselves or to others.

The Passport system is the only product specifically designed to provide individual protection to these flight-risk patients, without interrupting workflow. You and your staff can concentrate on patient care, while Passport takes care of security.



Effective security

The Passport system provides robust protection to patients, with a range of proven security features.

Here's how it works: each patient deemed at risk wears a radio frequency Passport tag on the wrist or ankle, and every exit point of the department is electronically monitored. Any attempt to leave the area without authorization results in an alarm in the Passport software that identifies the patient, the location and the time.

In addition, the Passport tag is the only product that is both tamper resistant and uses a cut-resistant band. It is very difficult for a patient to detach the band, thus reducing the likelihood of nuisance alarms. But if the patient or an accomplice does manage to detach the band, the system immediately generates an alarm.

Most importantly, the Passport system is built on the same platform as the Hugs® infant protection system, which has proven itself at hundreds of hospitals worldwide over more than a decade. Your hospital can protect the full range of your patient population with robust and proven technology.

One system, multiple applications

The Passport system protects patients in a range of hospital departments:

- ▶ Emergency department
- ▶ Rehabilitation unit
- ▶ Mental Health unit
- ▶ Geriatric unit

Easy to use

Using the Passport system is very straightforward for nursing staff and security personnel alike, with a high degree of automation.

The Passport tag automatically enrolls in the system as soon as it is attached, providing immediate protection. Details on the patient can be entered or modified at any time (under password control, naturally).

Information on all patients in the system is contained in a large virtual "whiteboard" in the Passport software. Customizable fields and color coding enable you to highlight the most relevant information, such as risk factors.

Day-to-day tasks are quickly accomplished: select the patient, select the task and follow the on-screen instructions. For transporting a patient out of the protected area, you can elect to leave the tag on, or remove it. In the latter case, just reattach the tag when the patient returns, and the system automatically resumes monitoring.



Better patient care

The Passport system helps you deliver better care, not just to patients who need its protection, but also to those patients who don't.

In contrast to general access control measures that affect everybody, and may interfere with delivering medical care, Passport provides effective protection to those few patients who really need it. Medical staff is able to deliver care with minimal interruptions to clinical workflow, while other patients face no restrictions on their movement.

More importantly, staff is relieved of the burden of minding at-risk patients. Hundreds of staff hours annually are freed from non-productive tasks. Instead of losing time searching for or watching patients, staff members can focus on what they do best: providing care. That's better for your patients... and your bottom line.

Improved efficiency

Keeping track of the few high-risk patients in your care is costly and disruptive. The Passport system helps you eliminate these drags on efficiency.

Every high-risk patient is an extra drain on precious staff resources. A sitter may be required to stay with the patient, or staff may need to search for a patient who is not in the expected location. In the worst case scenario, the patient could put themselves in danger by leaving the hospital altogether, requiring an intensive search that involves yet more staff.

With Passport, sitters aren't needed for most patients, and locating a patient is easily accomplished by a quick trip to the computer. Even if a patient leaves the unit, staff knows right away and by what exit, greatly speeding up safe retrieval.

The Passport system can also help with workflow. You can enter patients into the system even if they're not being protected with a tag: staff can see all patients at a glance.

No longer is staff caught up in activities not related to delivering care. And that means higher productivity and higher patient satisfaction.

Unique features of Passport

Tamper-resistant tag and band

The Passport tag resists unauthorized removal, and will immediately alarm should the attempt be successful.

Easy transfers

The re-attachable band enables the tag to be quickly removed for medical procedures by authorized staff, and re-attached using the same band, saving time and money.

Re-enroll feature

When a patient returns from a medical procedure and the tag is re-attached, the system automatically resumes monitoring the patient.

Locate patients

Quickly find the general location of a patient within the protected area.

Customizable census view

The Passport software features a fully customizable user interface, showing all patients in the system -- you can even enroll patients without a tag. Create your own columns to highlight key information, such as risk factors, consult room, etc.



About Stanley Healthcare Solutions

Stanley Healthcare Solutions is a leading provider of safety, security, and supply chain management solutions for healthcare. Every day, thousands of hospitals and senior care facilities worldwide rely on Stanley products to deliver better care and improve efficiency.

Our smart storage solutions include supply/procedure carts, cabinets and casework, small carts, open storage, heavy-duty storage, and inventory management systems.

In the senior care market, Stanley Healthcare offers a full range of resident safety and security applications, including wander management, fall management and emergency call.

Our suite of patient security products provides individual protection to patients in multiple departments, from newborns in obstetrics to adults in the emergency department.

Stanley Healthcare Solutions will continue to expand its range of healthcare products and solutions for institutions and individuals, building on our years of experience in healthcare, and the Stanley legacy of quality and innovation.

For more information on the Passport system and Stanley Healthcare Solutions' other products, please visit www.stanleyhealthcare.com.



Healthcare Solutions

Address: 309 Legget Drive
Ottawa, ON K2K 3A3
Canada

Toll free: 1.877.494.2528

Telephone: 1.613.287.4553

Facsimile: 1.613.592.4296

Web site: www.stanleyhealthcare.com