

THE JOINT COMMISSION COMPLIANT

VISITOR MANAGEMENT SOLUTION with HL7 INTERFACE

HEALTHCARE SOLUTIONS

DO YOU KNOW WHO IS IN YOUR FACILITY?

FAST-PASS® is the Industry Leader in Electronic Identity and Visitor Management Systems that rapidly identifies, captures and logs visitors, volunteers, employees, contractors and vendors.

IDENTIFY

The FAST-PASS® System is a PC based networked solution featuring an N-Tier Application Architecture for proven scalability. The system consists of a number of Client side applications including Registration, Sentry,



and other modules tailored for specific security environments. The FAST-PASS® system cross checks Criminal, Sex Offender, and Internal Watch lists. The healthcare industry has recognized a need for greater security and identified visitor management as an essential front line protection in controlling and tracking individuals gaining access to healthcare facilities. In fact, recent healthcare industry initiatives have required compliance. With hundreds of hospitals and healthcare facilities utilizing the FAST-PASS® Visitor Management System, processing thousands of visitors, contractors and vendors daily, FAST-PASS® supports the largest healthcare security solution in the country. Once a visitor is cleared, a photo badge is instantly printed designating expiration and final destination. The system is easy to use and completes the process in SECONDS without any hindrance to the flow of commerce. Additionally, the system generates an electronic audit trail of all activity that can be printed, emailed or stored for later retrieval for

VERIFY

for undesirables to act on their intentions.

management or investigative reports.



FAST-PASS® CAPABILITIES

- Produces self-expiring pictured visitor or vendor badge specifying destination, as well as employee badges in seconds
- Stand-alone or networked system with other hospital facilities
- Checks with external and internal watch lists, deny entry to any unwanted visitors or vendors
- Automated alerts can be sent via e-mail, to a cell phone or PDA
- Full historical database of visitor information, speedy registration for return visitors
- Electronic audit trail with customizable reports at your fingertips
- Scalable to support future biometrics and RFID emerging technologies
- Patented Intelligent Photo Imaging Camera (IPIC) that is keyboard and/or mouse controlled
- Associated child pass identifying visiting children to parents.
- Ontrol of visitor thresholds in restricted areas i.e. ER and Maternity Ward
- **CLARIFY**
- Provides Human Resource departments the ability to perform significantly more comprehensive background checks
- Multiple options for access control integration available

FAST-PASS® offers a variety of methods to notify staff of arriving visitors, vendors, volunteers and contractors. Notifications can be sent via e-mail or by text message to a phone or PDA device.

NOTIFY



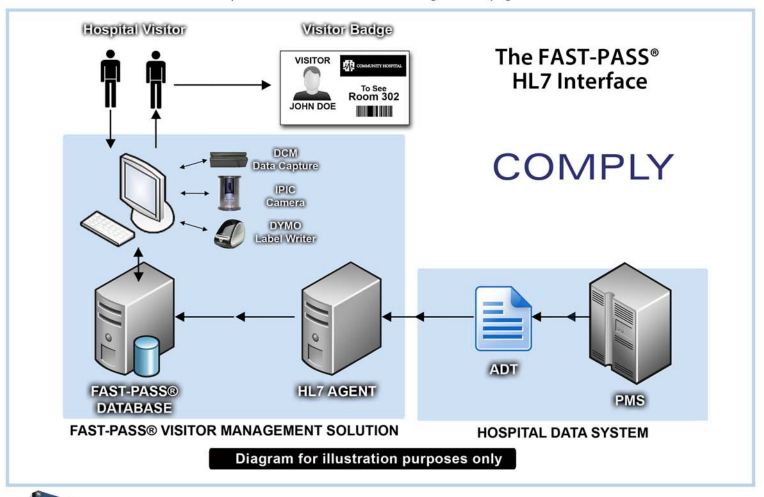
The Joint Commission Compliant Visitor Management Solution with HL7 Interface

JUSTIFY

- Pre-approve visitor module that can be used in the Maternity Ward
- Can be configured with any number of entrances, exits and checkpoints
- Greater security for patients, nurses and doctors
- Appointment scheduling for vendors and pharmaceutical representatives

The *FAST-PASS*° HL7 Interface helps streamline your healthcare facility's visitor check in procedure by importing the patient's name, room number, and status (admitted and assigned to a bed or discharged), from the facility's Patient Management System (PMS) and populates it into the 'Person To See' drop-down list on the *FAST-PASS*° Registration page. When a visitor checks into the facility, they simply provide their ID and the name of the patient they wish to see, and the *FAST-PASS*° operator credentials the visitor then selects the patient's name from the drop-down list and prints the visitor's badge; all from a single *FAST-PASS*° screen. In facilities not utilizing the HL7 Interface feature, the *FAST-PASS*° operator must negotiate through multiple screens on multiple computer programs or computers, which increases the visitor processing time and decreases the overall visit experience.

The **FAST-PASS**° HL7 Interface does not access the hospital's PMS. Instead, **FAST-PASS**° is a "subscriber" to the PMS and receives updates when the name, room number, or status of a patient changes. When a patient is discharged, their name is automatically removed from the "Person to See" drop down list on the **FAST-PASS**° Registration page.





TESTIFY WORDS FROM SOME OF OUR HEALTHCARE CLIENTS

"The addition of this visitor management system to our already agressive security plan illustrates our commitment to providing the safest environment possible for all who come to our facilities."

Peter Ochinko, Director of Security, Memorial Healthcare System, Hollywood, Florida

"Fast-Pass has exceeded our expectations...it has been great for my facility...visitors feel better about their loved ones being in a safer facility."

- Ira T. Wolf, Security Manager, Aventura Hospital and Medical Center, Aventura, Florida

"I'm pleased to see Fast-Pass because it will provide an increased level of security and safety for our staff and patients...In an organization as large and complex as Tampa General Hospital, security is always important, and I applaud our Safety and Security Department for taking another step to improve upon our current systems."

Jupiter Medical Center (FL)

- Deana Nelson, Executive Vice President, Tampa General Hospital, Tampa, Florida

Healthcare Solution Partial Client List

Alaska Regional Hospital (AK) Arlington Medical Center (TX) Aventura Hospital & Medical Center (FL) Baptist Healthcare South Florida (FL) Bayshore Medical Center (TX) Beaufort Memorial (SC) Boca Raton Regional Hospital (FL) Boston EMS (MA) Brandon Regional Hospital (FL) Central Florida Regional Hospital (FL) Chippenham Hospital (VA) Cleveland Clinic Childrens Hospital (OH) Condell Medical Center (IL) Coney Island Hospital (NY) Cook Children's Hospital (TX) Danbury Hospital (CT) Del Sol Medical Center (TX) Delray Medical Center (FL) East Houston Medical Center (TX) Ephraim McDowell Regional (KY) Grand Strand Regional Medical Center (SC) Greenville Hospital Systems (SC) H. Lee Moffitt Cancer Center (FL) Henry Ford Hospital (MI) JFK Medical Center (FL) Joe DiMaggio Children's Hospital (FL)

Kendall Regional Medical Center (FL) Lakeside Medical Center (FL) Lawnwood Medical Center (FL) Lee Memorial Healthcare Systems (FL) Lucile Packard Children's Hospital at Stanford University Medical Center (CA) Memorial Healthcare System (FL) Memphis Regional Medical Center (TN) Menninger Clinic (TX) Metropolitan Methodist (TX) Miami Children's Hospital (FL) Naples Community Hospital (FL) Naval Medical Center (VA) Northeast Methodist Hospital (TX) Northwest Medical Center (FL) Northshore Medical Center (FL) Orlando Regional Healthcare System (FL) Orange Park Medical Center (FL) Osceola Regional Medical Center (FL) Plantation General Hospital (FL) Presbyterian/St. Luke's Medical Center (CO) Regions Hospital of Minnesota (MN) Sarasota Memorial Hospital (FL) Self Regional (SC) Sentara - Norfolk General Hospital (VA) Sentara - Princess Anne (VA)

Sentara - Virginia Beach (VA) Sentara - Hampton CarePlex (VA) Shands Healthcare (FL) Spotsylvania Regional Medical Center (VA) St. Joseph's Woman's Hospital (FL) St. Lucie Medical Center (FL) St. Mary's Medical Center (FL) Sunrise Hospital and Medical Center (NV) Tampa General Hospital (FL) Texas Women's Hospital (TX) Truman Medical Center (MO) University Hospital & Medical Center (FL) University Hospitals of Cleveland -Rainbow Babies /Childrens (OH) University of Kentucky (KY) University of N. Carolina Healthcare Systems (NC) University Medical Center (NV) University of Miami Hospital (FL) University of Michigan Health Center (MI) Veterans Hospital (DC) Wellington Regional Medical Center (FL) West Boca Medical Center (FL) West Palm Hospital (FL) Westchester County Medical Center (NY) Westside Regional Medical Center (FL) Winterhaven Regency Hospital (FL)

Security Identification Systems Corporation (SISCO), the leader in Identity Management provides the highest level of customer service with the implementation of new remote support technology. Due to the nature of the security industry it is critical that problems be addressed in a timely manner. SISCO's On-line Support (SOS) provides interactive support sessions in seconds. Our clients simply click on a link provided by our technician to obtain live support. This connection allows the SISCO support technician full control of the client's **FAST-PASS*** system to perform troubleshooting and problem resolution. Issues are solved 75% faster on the first contact, providing a superior level of customer service for our clients.





