

## SWISSLOG CUSTOMER SUPPORT BULLETINS

## HEALTHCARE INDUSTRY LITERATURE



Swisslog searched within the healthcare industry for research on the critical issues surrounding transport of sensitive materials and interaction between facility departments with regards to time and cost saving practices, and material transport. The following article reprints and reports are available to our customers to assist in the successful operation of their healthcare facility.

### Ordering Information for CD Resources

---

A Protocol Program for Hospital Material Transport	CM# 1200
Blood Products and Specimen Hospital Material Transport	CM# 1202
Infection Control Reference for Hospital Material Transport	CM# 1201

### Ordering Information for Hospital Case Studies

---

Grady Health System - Atlanta, GA <i>Pneumatic Tube System Increases Efficiency</i>	CM# 1125
Mount Sinai Hospital - Toronto, Ontario, Canada <i>Mount Sinai Hospital Automates Material Transport Systems</i>	CM# 306
St. Joseph Hospital & Children's Hospital - Orange County, CA <i>Hospitals Share Services Through Pneumatic Tube System</i>	CM# 308
Orlando Regional Healthcare/Downtown Campus - Orlando, FL <i>Conversion Results in Improved Performance Across Sprawling Medical Campus</i>	CM# 1223
Stanford Hospital and Clinics - Palo Alto, CA <i>University Hospital and Pneumatic Tube System - Partners in Growth</i>	CM# 303
The University of Chicago Hospitals - Chicago, IL <i>University Hospital and Pneumatic Tube System - Partners in Growth</i>	CM# 304
University of Utah Health Sciences Center - Salt Lake City, UT <i>Pneumatic Tube System Unites Sprawling Medical Campus</i>	CM# 1175

**swisslog**

## Healthcare Industry Literature



### Contact Us

To request a copy of our resources or surveys, please contact Customer Support at 1-800-396-9666 or email: [orderentry@swisslog.com](mailto:orderentry@swisslog.com).

### Ordering Information for Departmental Resources and Surveys

---

Material Transport for Hospital Departments (electronic file)	CM# 1226
Your Hospital Material Transport Project <i>-Considering the 8 Critical Areas of Superior Performance</i> (electronic file)	CM# 1225
Investigative Traffic Survey (electronic file)	CM# 1227
Comprehensive Traffic Survey (electronic file)	CM# 1228
System Design Analysis	CM# PTS-401

Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.

#### For More Information in North America:

Swisslog Customer Support  
Email: [orderentry@swisslog.com](mailto:orderentry@swisslog.com)  
USA: (800) 396-9666 | Fax: (303) 373-7871  
Canada: (877) 294-2831 | Fax: (905) 629-2799

©2008 Swisslog  
CM# CS-503

[WWW.SWISSLOG.COM](http://WWW.SWISSLOG.COM)