

## TransLogic® Pneumatic Tube System Stations



## **TransLogic Pneumatic Tube System Stations for Every Use Case**

Standard Features

Optional Features









		C Control of	7	The state of the s	
	Wall Mount/Countertop Station	Standard Station	Ultra Station	Nexus Station	Xpress Station
Standard Features					
Nexus Control Panel	•	•	•	•	
Single Dispatch		•	•	•	
Queued Batch Dispatch				•	
Unrestricted (Free) Dispatch					
Whisper Noise Reduction		•	•		
Active Noise Reduction System				•	
Multi-Carrier Receive		•	•	•	
Multi-Secure Receive					
Transaction Queue Management				•	
Nexus Software w/SMA	•	•	•	•	
Maximize Wall Space	•				
Recessed Wall Installation		•	•	•	
Requires Standard Infrastructure	•	•	•	•	
Requires Xpress Infrastructure					
Secure Access		•		•	
Carrier Management System	•	•		•	
WhoTube User ID and Tracking	•	•		•	
Slow Speed Send	•	•		•	
Best For:	Ad-hoc inbound and outbound traffic for low volume situations.	Ad-hoc outbound traffic up to 15 single dispatches per hour.	Ad-hoc outbound traffic up to 15 single dispatches per hour per lane.	Frequent send/receive dispatches where minimal wait time is a priority.	Consistent, high-volume send/receive dispatches where no outbound transmission wait is a priority.
Best Placed Where:	Areas where physical security (access to carriers) is not a concern. Wall mount installation is ideal for post installation/finish and low cost applications.	Areas where receiving consecutive secure transmissions is not a top priority.	Areas with constrained wall space (packages two stations into width of single standard housing).	Areas where batch workflows fit well, like pharmacies. Also where Secure Transactions are widely used for tracking and user access control. And where reducing noise is a priority.	Areas where simultaneous multi-carrier processing is needed to maximize efficiency and turn-around time.
For Example:	Small hospitals, in-hospital clinics, satellite blood draw area or pharmacy application.	Small and medium hospital, in each nursing and patient care areas, as well as in lower volume lab, pharmacy and blood bank areas.	In labs and pharmacies of medium to large hospitals, where multiple zones and stations might be required to meet traffic demands in those areas.	Medium or large hospital, to improve workflow and clinical efficiency when processing transactions from pharmacies and blood banks to nursing areas.	Large hospital or campus, with long distances between clinical areas (lab, Rx) and patient care areas. Particularly well suited to efficiently processing transactions between buildings and across large campuses where transmission volume and complexity is significant.



TransLogic Pneumatic
Tube Systems (PTS)
deliver efficiencies through
automated material
transport, allowing hospitals
to reduce operational
costs and improve patient
care. Each TransLogic PTS
includes user interface
components called stations.
Swisslog Healthcare
Solutions offers various
interchangeable station
types based on the hospital's
unique needs.



## About us

Swisslog Healthcare is the leading supplier of automation solutions and workflow consulting for material transport, medication management and warehouse distribution in healthcare facilities. Swisslog Healthcare has installed facility-wide automated material transport and pharmacy automation systems in more than 3,000 hospitals worldwide, including more than 2,200 in North America.

Denver-based Swisslog Healthcare offers material transport consulting, total system design, manufacturing, installation and customer support—providing comprehensive solutions for lean workflow and operations that enhance information access, patient safety and cost efficiency.

## CONTACT

Swisslog Healthcare
healthcare.us@swisslog.com
800.764.0300
Canada: 877.294.2831 | 905.629.2400
swisslog-healthcare.com/translogic

Nexus, TransLogic and Xpress are trademarks or registered trademarks of Swisslog AG. Swisslog Healthcare systems may be covered by one or more patents. See swisslog-healthcare.com/patents for details.
© 2020 Swisslog Healthcare EN NAM 022020 PTS-230

