Delivery M		hayar ayar tin ta anka haraag	17.8	Cut for Delivery	10.00	Distant.	2 0 8 4 mit	
Delivery M		Francisco	_	Out for Selvery	_		-	
_		Processing		Out for Delivery	_	-	_	
		1410			(mm)			
States and States	Order #		Order Type	100.0	Location	Delivery Method	Create Date 8	
P13-1	100089	Excitatoprm 20 Mg TABLET	Cart-Fill	PROCESSING	Pharmacy		11.042016141	
	100080	Valen 5 Mg TABLET	STAT	PROCESSING	Pharmacy		11/04/2016 14 1	
256-1	100090	Levolhyroxn Sodium 100 Mp T	First-Dose	OUT FOR DELIVERY	Mike Smith	COURTER	11/04/2016 14:1	
351-1		Restort 15 Mg TABLET	First-Dose	DELIVERED	KOU .	COURTER	11/04/2016 14 1	
113-1	100092	Amben 10 Mg TABLET	STAT	DELIVERED	Station 100 - ICU	PTS	11/04/2016 14 1	
						PTB	11/04/2010 14 1	
P19-1	100093		STAT .	DELIVERED	Situlion 100 - ICU	P10		
515-1	100094	Atorvastatn Calcim 10 Mg TAB	STAT	DELIVERED PROCESSING	Station 100 - ICU Pharmacy	P10	11/04/2016 14 1	
515-1 07-1	100094	Atorvastatn Calcim 10 Mg TAB Diphenhydramine HCI 25 Mg T	STAT	PROCESSING			11/04/2018 14 11	
515-1 07-1 145-1	100094 100095 100096	Atorvastatin Calicini 10 Mg TAB Diphenhydramine HCI 25 Mg T Ranitidine 150 Mg TABLET	STAT Cart-Fill	PROCESSING PROCESSING	Pharmacy Pharmacy Pharmacy		11.04/2016 14 17 11.04/2018 14 17 11.04/2016 14 17	
515-1 07-1 145-1 255-1	100094 100095 100096 100097	Adorvastath Calcin 10 Mg TAB Diphentrydramine HCi 25 Mg T Ranslidine 150 Mg TABLET Digo 25 Mg TABLET	STAT Cart-Fill Cart-Fill	PROCESSING	Pharmacy Pharmacy		11/04/2016 14 17 11/04/2016 14 17 11/04/2016 14 17 11/04/2016 14 17	
515-1 07-1 145-1	100094 100095 100096	Atorvastatin Calicini 10 Mg TAB Diphenhydramine HCI 25 Mg T Ranitidine 150 Mg TABLET	STAT Cart-Fill	PROCESSING PROCESSING PROCESSING	Pharmacy Pharmacy Pharmacy		11.04/2016 14 17 11.04/2016 14 17 11.04/2016 14 17 11.04/2016 14 17 11.04/2016 14 17 11.04/2016 14 17 11.04/2016 14 17	

Implementing a complete chain-of-custody solution is easier than you think. Review these key pneumatic tube system components and let us help design your best path to implementing Delivery Manager.

# **Delivery Manager for TransLogic® Pneumatic Tube Systems**

Impending medication tracking legislation, including the Drug Supply Chain Security Act (DSCSA), is leading health systems to explore new procedures, standards and technology to achieve compliance. Maintaining control of the medication distribution process in your hospital is a critical piece of ensuring chain-of-custody, and your pneumatic tube system plays an important role in this process, and it will benefit from enhancements to fully support these initiatives.

Delivery Manager is an intelligent tracking application that provides a single point of control, accountability and traceability throughout the entire delivery process. This solution extends beyond secure content tracking within the TransLogic<sup>®</sup> Pneumatic Tube System to include manual transport and delivery to any destination throughout the hospital.



## Review the hardware and software components required for a successful implementation of Delivery Manager.

#### **1** Card Access Security

The WhoTube<sup>™</sup> Card Access System provides additional security for PTS station transactions using employee badges or identification cards for credentialing. To receive a secure transaction, the user must present a valid access card to release the carrier into the station bin.

#### 2 Nexus<sup>™</sup> Software

Nexus System Control Software is an enterpriselevel logistics management solution and the most advanced and IT-friendly tube system platform available. Nexus provides superior transaction management and integrates directly with the Delivery Manager application.

### 3 Automated Carrier Tracking and Delivery Verification

Using radio frequency identification (RFID) technology within a tube system permits automatic carrier tracking, monitoring and inventory management. RFID technology gives users real-time verification that patient-critical PTS transactions have arrived at the right station at the right time.



Nexus Station

#### 4 Standard Recessed Station or Nexus Station

The standard recessed station is designed to optimize receiving and dispatching of one carrier at a time.

The Nexus Station is a high-volume, quiet station with five send/receive slots to improve carrier management and reduce wait times for dispatch and receipt. Staged operation improves user workflow and supports best practice secure transaction handling.

#### CONTACT

Swisslog Healthcare healthcare.us@swisslog.com 800.764.0300 Canada: 877.294.2831 | 905.629.2400 swisslog-healthcare.com/deliverymanager TransLogic, WhoTube and Nexus are trademarks or registered trademarks of Swisslog AG. Swisslog Healthcare conducts ongoing product improvements, therefore technology designs may change without notice or obligation. © 2020 Swisslog Healthcare NAM EN 042020 PTS-509