

MEDICA 2013: Swisslog to Present Healthcare-Specific Innovations



From November 20 to 23, 2013, Swisslog Healthcare Solutions will present its latest innovations at the world's largest medical trade fair, MEDICA, in Düsseldorf, Germany. The company will reinforce its position as a market-leading provider of automation solutions in hospitals.

What can the visitor expect at the MEDICA Swisslog booth?

- Trans Check Service: a validation service for pneumatic tube systems in hospitals, which analyzes the quality of medical transport systems
- Últra TranspoNet station and SafeSeal carrier: hospital-specific developments of the TranspoNet pneumatic tube system
- TranspoFlex: a cost-effective pneumatic tube system solution for smaller hospitals
- TranspoNet Tube Unloader: an automated solution for the handling of pneumatic tube carriers in hospital laboratories
- · TransCar 3: an automated guided-vehicle system that supports hospitals with the logistics of their container transport
- · Simulation of unit dose management: an interactive display of the hospital pharmacy and Swisslog unit dose solutions in 3-D

Hospitals are faced with increasing challenges: shortening the length of patient stays without any loss of quality and with increased patient safety; cost structures have to be improved and economic consolidation has to be effected. For these reasons, the optimization of processes in hospitals is becoming more and more important.

Healthcare-specific automated solutions from Swisslog sustainably increase efficiency and improve the patient experience: the automation of material transport is a cost-effective way to optimize the efficiency and thus the quality of patient care. Automation solutions for hospital pharmacies optimize the drug management process and ensure that the right drugs reach the right patient at the right time. Medication costs will be reduced, but patient safety in particular will increase significantly.

Experience Swisslog healthcare-specific solutions live in hall 16, booth A20.

Source: <u>Swisslog</u>
19 November 2013

Published on: Wed, 20 Nov 2013