

The American Institute of Architects

AIA/CES Registered Provider Program Summary Handout

Provider:	Swisslog Healthcare Solutions Division	Length:	1 Hour
Program #:	SL0001	Credit:	1 LU Hour
Program:	Automated Material Transport Systems for Hospitals	HSW:	No

Description: The program covers new and existing products and technological innovations in material transport solutions specific to the hospital environment. System types discussed include pneumatic tube systems, track vehicle systems, automated guided vehicle systems, selective vertical conveyor systems and automated systems in the hospital pharmacy.

Learning Objectives: The architect will learn system-specific specifications, requirements and proposed solutions.

How Taught: The CES facilitator utilizes a PowerPoint presentation incorporating video footage of system operation and design. The program includes some interaction with the audience and discusses topics of interest to architects.

A/V Needed: Electrical power and a screen for the PowerPoint presentation (The CES facilitator usually supplies the laptop and projector).

Target Audience: Architects, specifiers, spec writers and other architectural professionals who specialize in healthcare facility design.

Facilitator Qualifications: All Swisslog CES facilitators have been trained on CES guidelines and presentation skills. In addition, they receive continuous in-depth training regarding automated material transport solutions for healthcare, and drug automation systems for hospital pharmacies.

Cost: There is no cost to bring this program into your firm or chapter meeting.

For more information: Contact your local Swisslog representative or call Charles Warren, AIA/CES Coordinator for Swisslog at (303) 373-7923.

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