Pevco[®]

On-Site Training for Hospital Engineers

Pevco's on-site training for hospital engineers helps build a skilled team to keep your pneumatic tube system operating efficiently. On-site training provides an opportunity for the entire staff to work together to develop a common vocabulary, share best practices and advance team spirit.

Customized

Pevco develops its on-site training programs based on each facility's system configuration and standard operating procedures.

Training is scheduled for the time and place most convenient for your employees.

Cost-effective

By bringing Pevco to your location, employee travel expense and time away from the hospital is significantly reduced.

Simulated Scenarios

Computerized system emulators offer training participants theoretical maintenance



scenarios on a virtual system so your pneumatic tube equipment is never off-line.





Keep your pneumatic tube system running at peak efficiency.

The Three-Day Training Includes:

- Fundamentals of Pneumatic Tube Systems
- Operator In-Service
- Station Mechanics
- Diverter Mechanics
- Blower Mechanics
- Device Board Mechanics
- Hands-On Computer Transactions
- Manual Transactions

- Alarms and Advisories
- Problem Solving
- Spill Protocol
- Warranty and Parts
- Piping and Wiring
- Zone Configuration
- Smart Path™

Pevco's training accommodates up to ten employees and includes materials. The on-site training uses accessible pneumatic tube equipment for observation only. Pevco training requires a closed meeting space with audio-visual capabilities. For more advanced hands-on system training, participants should take advantage of Pevco's Basic and Advanced factory training at our Baltimore or Houston facilities.

For more information or to register for Pevco's flexible training options visit www.pevco.com/training or call 800.296.7382.