



Factory Training for Hospital Engineers & Technicians

Pevco understands the vital nature of hospital operations and has created a pneumatic tube system training program to meet the unique needs of hospital engineers and technicians. Our two classes – **Basic and Advanced** – teach the skills required to monitor traffic, resolve user errors, replace worn parts and keep a pneumatic tube system running smoothly 24/7.



Classes include continental breakfast, lunch, refreshments and all materials. Travel and accommodations are not included. Discounts are offered for groups of two or more. Customized classes, built to reflect a facility's specific needs, can be created for groups of four or more.



Pevco Basic Training Class

The three-day Basic class, offered at our Baltimore and Houston facilities, provides an overview of pneumatic tube system operations, maintenance and repair and is recommended for staff tasked with system monitoring and general maintenance.

DAY ONE: Fundamentals of PTS operation • Spill prevention, detection and clean-up • Device operation, preventive maintenance and troubleshooting • Circuit board overview

DAY TWO: Hands-on repair and maintenance of stations, diverters and blowers • Software transaction sequences

DAY THREE: Computer review and hands-on practice of transactions and alarms • Understanding system piping and wiring • Understanding multi-zone systems • Warranty and spare parts review

Pevco Advanced Training Class

The three-day Advanced class, offered at our Baltimore and Houston facilities, covers more complex diagnostic scenarios and is recommended for staff responsible for alarm resolution and system troubleshooting.

DAY ONE: Basic system refresher • Hands-on spill detection and cleanup • Alarms and advisories

DAY TWO: Detailed review of software screens and functions • Software configuration • Operations analysis

DAY THREE: Hands-on system troubleshooting and problem resolution

Learn more about Pevco's quality products and services at www.pevco.com or call **1.800.296.7382**