



System Engineering

> At Pevco, we understand that pneumatic tube system performance and reliability begins with **quality system engineering.**

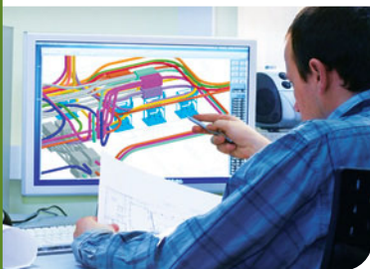


Pevco engineers focus exclusively on healthcare construction and thoroughly appreciate the 24/7 demands of hospital operations. To ensure our systems meet those demands, Pevco engineers first gain an overall understanding of pharmacy, lab and nursing user needs as well as those of the hospital's engineering department. Additional consultation with architects and construction managers ensures all construction requirements are met. With thirty plus years of design experience, Pevco is expert at balancing user requirements, engineering parameters and system capabilities with the demands of limited budgets, tight schedules and evolving patient care needs.

- Pevco is able to deliver a pneumatic tube system that out-performs and out-lasts any other in the industry by optimizing station placement, customizing zone configuration, and integrating flexibility for future growth.
- Our engineers are proficient in state-of-the-art 2-D and 3-D CAD software including MicroStation, AutoCad, and AutoCad MEP.
- Pevco ensures that the pneumatic tube system design and construction process is seamlessly coordinated with Architectural, Structural and MEP systems to keep the overall construction project schedule on track and on budget. Pevco coordinates CAD generated designs with other trades using Building Information Modeling (BIM) software including Revit and NavisWorks.

Whether building a new hospital from the ground up, adding a new tower, or relocating departments within an existing facility, Pevco seamlessly integrates our systems into the overall hospital infrastructure.

For more information on Pevco's quality products and services, visit www.pevco.com or call 800.296.7382.



Experienced engineers use the latest design software to create pneumatic tube systems to meet the changing needs of hospital material delivery.

Pevco is a trademark of Pevco Systems International, Inc. All other brand names, product names or trademarks belong to their respective owners.

