

More Confidence, Less Consumption

SEE Forming's plastic tray and retainer solutions for medical devices provide a better way to protect your products and reduce waste, while saving you money.



The design process for medical device packaging is flawed. Most plastic packaging is bulky, hard for end users to use, and isn't environmentally or budget-friendly. And if a design fails, it can result in production delays, damaged products, lost revenue or end-user dissatisfaction.ineffective and quite frankly a waste of time.

Package Design Simplified.

Rigid tray plastic packaging for medical devices should provide security and protection, enhance the user experience and easily pass on first transit test.

SEE Forming has unlocked the key to simplifying and optimizing plastic packaging design, lower packaging costs and using less plastic.

With SEE Forming, you'll get:



Greater Medical Device Protection

Our patented SEEkey™ system protects products better and replaces inferior button snaps & retainers.



Improved Validation & Supply Chain

Reduce design-to-market delays, lower development costs and solve packaging procurement issues.



Save Money by Using Less Plastic

Create packaging that uses significantly less plastic with no loss of design strength. It's a win-win!



SEEkey™ is an eco-friendly injection molded alternative, solving undercut snap-buttons problems and saving ~50% of plastic over thermoformed retainers. The system creates geometry in rigid a tray, providing a precise quantitative fit for the on-the-shelf miniature retainers.

Choose from 2 SKU's:





Approved by Nurses:

- Retainers lock in to become synergistic with the rigid tray
- Provides superior product security and release of the device
- · Uses significantly less plastic
- Eliminates unnecessary plastic packaging from sterile field

Preferred by Manufacturers:

- · Influences sustainability programs
- Decreases tooling, shipping and warehousing costs
- Improves speed-to-market
- Reduces price as more trays using SEEkey's are added

