Medical Device Packaging

The global medical device marketplace is demanding production of high-quality goods and faster response times at lower costs. Relying on flexibility, speed and elimination of waste, UPPI's medical device customers are meeting the challenges head on with greater margin, increased profitability and improved customer satisfaction.

UPPI Medical Device Packaging Solutions:

- Encompass all sterile barrier packaging requirements
- Certified class 100,000 clean room
- ISO 9001 certified quality management system
- · Meet strict time constraints
- · Certified and traceable raw materials
- Provide process validation



UPPI's Medical Device Packaging Development Process

Getting Started

- We begin with an open discussion concerning packaging requirements and the customer's expectations.
- Computer solid models or physical samples of the product or products being packaging are provided to UPPI by the customer.
- The customer supplies UPPI with the estimated annual usage for each package being designed.

Conceptualization

- Concept drawings are created based on customer discussions using Solidworks CAD software.
- Conceptual drawings are provided to the customer.
- A quotation will accompany the conceptual drawing which will outline the purchasing scenarios requested by the customer.

Proofing

- The customer reviews the drawing and changes are made if necessary.
- When the drawing is approved, we often recommend prototyping which offers an economical way to prove the concept and reduce production lead times.
- Upon approval of drawings or prototype, the production tool can be ordered.