Medical Tubing

The largest extruder of advanced and conventional medical tubing in North America. From high volume capacity to small batch specialty production.



Our long-term customer partnerships have sustained an unrivaled worldwide manufacturing footprint with fully integrated engineering, quality and customer service functions.

Extrusion Capabilities

- Fluid management tubing diameter 0.020" to 1.500"
- Microbore tubing diameter 0.010" to 0.500"
- Single and multi-lumen tubing
- Paratubing
- Striped, radiopague, or color coded
- Co-extrusions
- Bubble or taper tubing
- Printed tubing
- Manifold tubing
- R&D runs
- High volume production
- Bonded coils
- Drop Chamber Tubing
- SPC Measurement Systems
- Off-the-Shelf PVC Tubing

Thermoplastic Materials

- PVC
- Polyethylene
- Polypropylene
- Polyurethane
- Nylon
- Polycarbonate
- EVA
- Thermoplastic Elastomers
- Thermoplastic Rubbers
- Highly Engineered Polymers
- Fluoropolymers

Value Add & Finishing Services

- Design and Prototyping Development
- Material Selection
- Fabrication/Secondary Ops
- Bonding (Solvents, UV Adhesives, Radio Frequency, and Ultrasonic Welding)
- Assembly (Automated and Manual)
- Packaging (Sterile and Non-Sterile)
- Product Testing
- Sterilization Management
- Scaling Projects
- Quality Controls
- Manufacturing Transfers
- 510K and Regulatory Services
- ISO 13485 Certified
- Class 8/100,000 Clean Rooms
- Spooling Capability
- Global Manufacturing

End-Use Markets

- Anesthesia
- Cardiology
- Chemotherapy
- Dialysis
- Blood Collection and Separation
- Ophthalmology
- Endoscopy
- Enteral Feeding
- IV Therapy
- Orthopedics
- Wound Care

