



COMPANY PROFILE

AP Technologies is a Singapore invested enterprise that specializes in manufacturing tight tolerance, precision medical components using a comprehensive quality control system, advanced statistical techniques, state-of-the-art facility, and the latest extrusion and molding processes. Our high level expertise in polymer engineering is directly focused towards your medical outsourcing needs. The AP mission is:

“ TO PROVIDE INNOVATIVE AND TURNKEY MEDICAL MANUFACTURING SOLUTIONS AT AN INDUSTRY BEST PERFORMANCE TO COST RATIO. ”

We understand that precision, timeliness, and reliability is the key to our customer's success. AP Technologies supports that goal by achieving the tightest of tolerances, alongside the shortest lead times for our customers. ■

OUR CORE COMPETENCY

- Precision micro-tubing extrusions
- Secondary processing and assembly for catheter applications



OUR CAPABILITIES

- Research and Development
- Pre-Production Trials
- Mass Production
- Custom Compounded Resins
- Additional Secondary Processes
- Assembly and Packaging

QUALITY MANAGEMENT PROCESS

- Lean Sigma
- Analysis of Variance (ANOVA)
- Statistical Process Control (SPC)
- Design of Experiments (DOE)

OUR PRODUCTS

- Single Lumen
- Multi-Lumens
- Thermoplastic Extrusions
- Fluoropolymer Extrusions
- Thin-Wall Extrusions
- Co-Extrusion
- Radiopaque Striping

