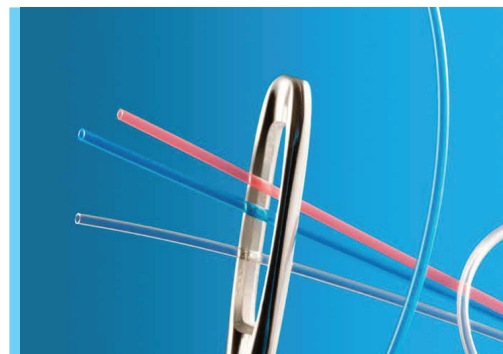


Microextrusion for medical tubing

Tubing that consistently holds tight tolerances

Tight-tolerance, microextrusion medical tubing product line, made from a variety of highly engineered materials, has been developed for demanding interventional therapies and surgical applications



OVERVIEW

Microextrusion medical tubing addresses many issues presented by minimally-invasive surgical procedures and miniaturization of devices. The microextrusion tubing's ability to consistently hold tight tolerances will help drive product innovation and enable procedures which require significantly smaller devices.

Product Features and Highlights:

- Monolayer, coextruded, multi-lumen tubing or profiles
- Variety of materials including
- PVC, urethanes, Pebax, Nylons, and TPEs
- Can consistently hold tolerances as low as +/- .0005 inches
- Inner diameters as low as 0.003
- Wall thicknesses as low as 0.002
- Technology backed by significant engineering expertise
- Innovative global supplier of medical tubing solutions

Target applications:

- Infant/pediatric
- Cardiac
- Neurological
- Vascular
- In vitro fertilization
- Chemotherapy
- Auditory
- Ophthalmic
- Wound care
- Spinal therapies
- Flow Control



For additional information, please visit:
tekni-plex.com/healthcare