PTFE provides a lubricious inner layer ideal for catheter applications that require low friction. Our etched PTFE liner tubing is different because we use the film-coat process on a silver-plated, copper-core mandrel. This will help you:

- Design thinner walls
- Reduce assembly time
- Maintain precise IDs
- Reduce the risk of adhesion issues

**BUY ONLINE AT NORDSONMEDICAL.COM/SHOP**

We offer hundreds of options through our [Online Store](#), in stock and ready to ship in 24 hours.

- **ID range:** 0.014”-0.096”
- **Wall thickness range:** 0.0005”-0.0015”
- **Length:** 55”
- **Strike layer option:** 72D Pebax®

**ENHANCE ADHESION STRENGTH**

Add a strike layer to your PTFE liner tubing and increase thermal and adhesive bonding strength by up to 60% between the etched PTFE surface and the catheter assembly.

Strike layers are available in a wide range of thermoplastic materials, including:

- Nylon (11 and 12)
- Pebax® (55D, 70D and 72D)
- Polyurethane (Pellethane® and Tecoflex®)

[Contact us](#) to discuss adding a strike layer in your catheter assembly.

---

**4 Ways PTFE Liner Tubing HELPS YOU**

Browse our online store, with more than 9,600 stock components and technologies, most ready to ship within 24 hours.