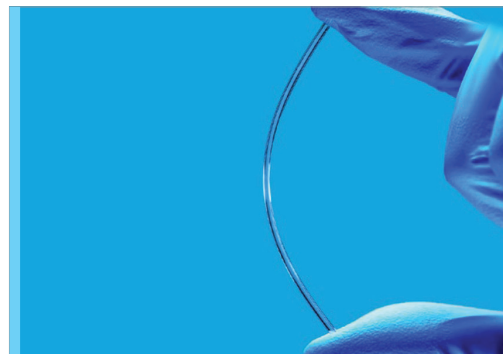


Capillary tubing

LipoPath® tubing provides a performance-driven alternative for capillary blood draw

Specifically engineered for capillary blood draw, the LipoPath® tubing line offers a shatter-resistant and cost-effective alternative to traditional glass tubes. It features a copolyester outer layer and an inner layer made of proprietary material.

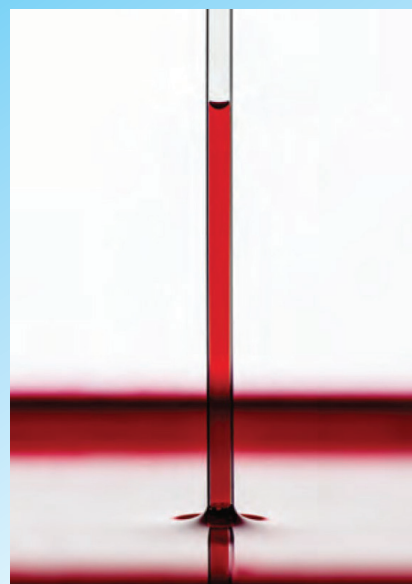


OVERVIEW

TekniPlex Healthcare is a leader in engineering performance-oriented solutions for medical device applications. When companies came to us complaining about tube failure and increased risk of contamination during lab testing, we designed LipoPath. Here's how it can benefit your operation:

- **No plasma coating needed prior to heparinization.**
- **Hydrophilic and "glass-clear" properties.**
- **Faster preparation** to help device manufacturers save time and cost, while ensuring durability.
- **Coextruded polyester construction** provides shatter-resistance, flexibility.
- **Prolonged shelf-life via customizable barrier properties.**
- **Extended shelf life, depending on environmental conditions.**
- **Can be made in any size currently available.**
- **Suited for blood gas capillary tubes, micro pipettes and micro hematocrit tubes.**

Put our tubes to the test



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