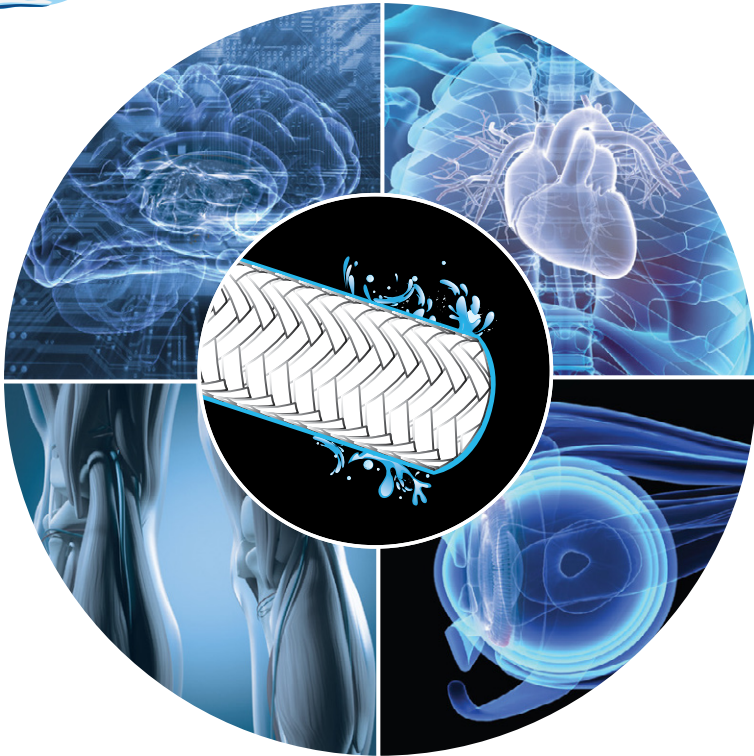
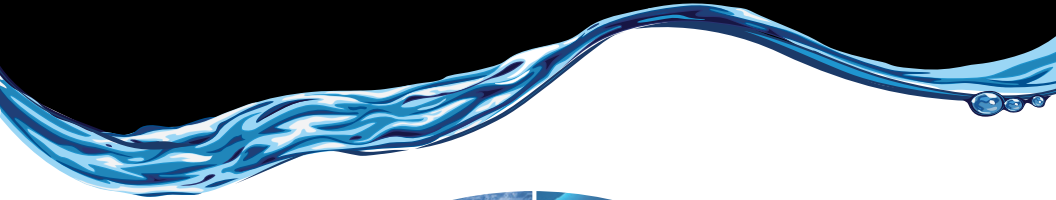


INTRODUCING

Off-the-Shelf Braid Reinforced Shafts



Incorporating Biocoat's **HYDAK**[®]
Hydrophilic Coating Technology



Off-the-Shelf Catheter Solutions

Spectrum Plastics is the starting point for every new catheter and medical device application requiring an extrusion. That's why we offer "Off-The-Shelf" Catheter Tubing in various configurations available for purchase 24 hours a day.

- ✓ Inner Liner: 55D Pebax® + 20% BaSO4 + ProPell™
- ✓ Outer Jacket: 70D Pebax® + ProPell™
- ✓ Hydrophilic Coating:
Biocoat's HYDAK® Coating Technology
- ✓ Sizes: 4F & 10F

New sizes
coming
soon!

Buy online today at webstore.spectrumplastics.com

HYDAK® is Biocoat's proprietary hydrophilic coating, benefits include:

Best-in-Class Performance — For friction, durability and particulates

Extremely Thin & Flexible Coatings — Only a few microns thick

Cross-link Chemistry — Custom engineering based on your product's unique requirements

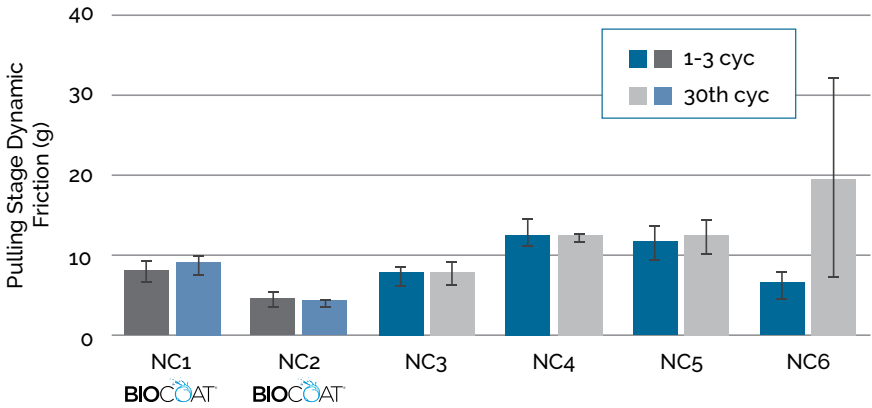
Multiple Sterilization Options — Methods include: ethylene oxide (EtO), gamma and e-beam

Easy Integration — HYDAK® coatings are cured using either UV or Thermal Heat curing systems

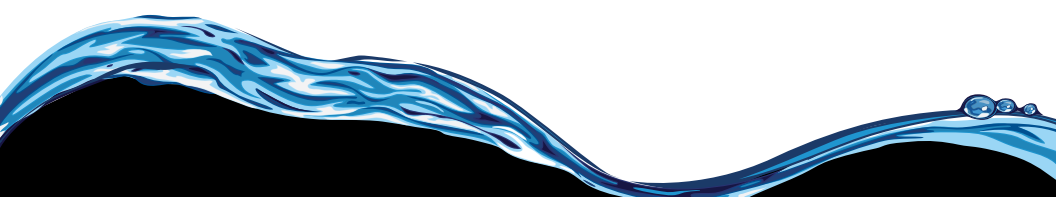
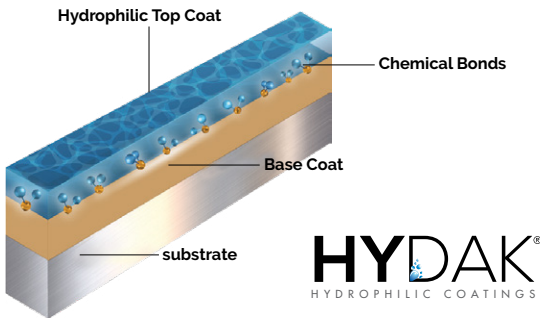


Coating Lubricity—Microcatheters (n=3)

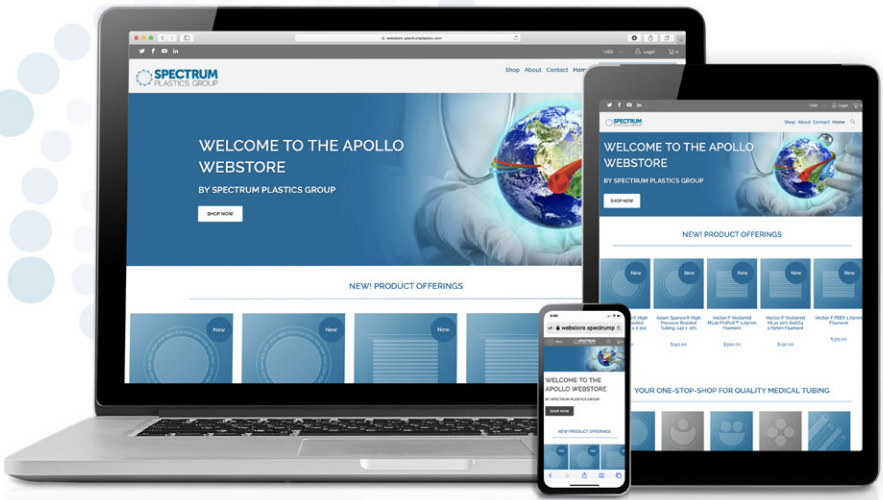
In this chart the Biocoat team purchased six commercially available neurovascular microcatheters—two coated with HYDAK® technology. They measured the lubricity and durability of each to determine where HYDAK® stands in relation to competitors. Testing proves HYDAK® exhibits best-in-class results.



Biocoat's Bi-laminar Coating Platform Overview



Your One-Stop-Shop for Medical Device Components



webstore.spectrumplastics.com