Lubricious Materials & Additives for
EXTRUDED MEDICAL TUBING

Medical device designers of catheter-based devices use lubricious materials to ease insertion into the body or into another device, boost pushability, and increase sensitivity of movement.

LEARN MORE AT NORDSONMEDICAL.COM

We conducted testing to understand the performance of several lubricious additives compared with PTFE and inherently lubricious fluoropolymer extrusions. Our new white paper summarizes the results to help designers select the best material for their application.

A COMPARISON OF LUBRICIOUS MATERIALS & ADDITIVES FOR EXTRUDED MEDICAL TUBING

Our new white paper helps medical device designers understand the lubricious material options that can be used as a tubing liner, as an alternative to hydrophilic coatings, or as a way to improve bonding to other components.

We have multiple configurations of lubricious, single-lumen extruded tubing available in our Online Store with the following market-leading lubricious additives:

- EverGlide®
- PEBASlide
- ProPell S™
- Mobilize

Don’t see the size of lubricious tubing that you need in our online store? Use our Design a Custom Extrusion tool to get a quote for a fully custom extrusion made to your exact specifications or contact us to discuss your needs.

QUALITY WORKS HERE.
We design and manufacture components and finished devices that have a direct and positive impact on the lives of countless patients around the world. From our line workers to our design engineers, we hold ourselves to the highest standards of quality.