

GlideLine™

Lubricious Fluoropolymer Coating Solution

The GlideLine™ family of **lubricious** medical device coating finishes is the broadest offering of applied fluoropolymer coatings in the industry, customized to optimize the design, quality, and performance characteristics of your **Interventional** stainless steel medical products.



Applications

- Guidewires, Core Wires, & Pull Wires
- Hypotubes
- Electrosurgical Blades, Jaws, & End Effectors
- Mandrels
- Needles
- And many other stainless steel medical applications

Solution for

- Lubricity
- Supply Chain Management



Advantages

- Our automated liquid spray process means we can coat **discrete lengths** with superior deposition.
- Our proprietary formulation ensures **excellent release & low friction**.
- The atomized spray results in an even coating with **less ovality** & more uniformity.
- The **complex geometry** we can achieve can't be matched by reel-2-reel or dip coating processes.

Our facility in **Costa Rica** allows Precision Coating to be closer to our customers & simplify the complex **supply chain** from weeks to days.