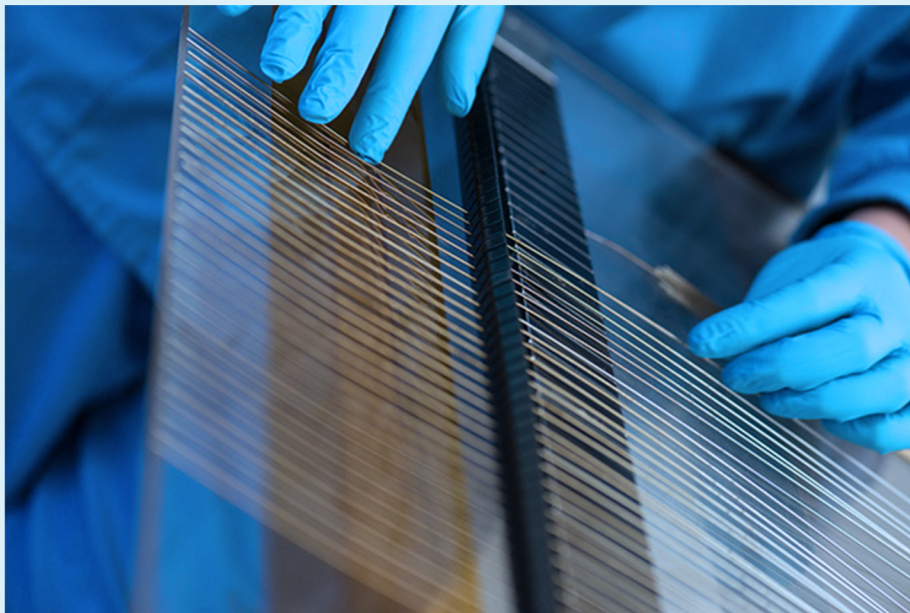


EcoGlide™

PFAS-, PTFE-, and NMP-Free Coating Solution

Precision Coating's **environmentally-friendly** coating solution for stainless steel substrates is designed for optimum **lubricity** for your **Interventional & MIS** mission-critical medical devices. EcoGlide™ is a testament to Precision Coating's commitment to **sustainable** solutions and holds up against traditional PTFE coatings.



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
- Regulatory Compliance

Advantages

- EcoGlide™ is engineered **without PTFE, PFAS, & NMP**, **reducing the environmental impact**.
- EcoGlide™ offers exceptional **lubricity**, **guaranteeing outstanding performance**.
- Your devices will comply with **stringent industry regulations**, **ensuring safety & quality**.

Choose EcoGlide™: where
sustainability meets *performance*.