

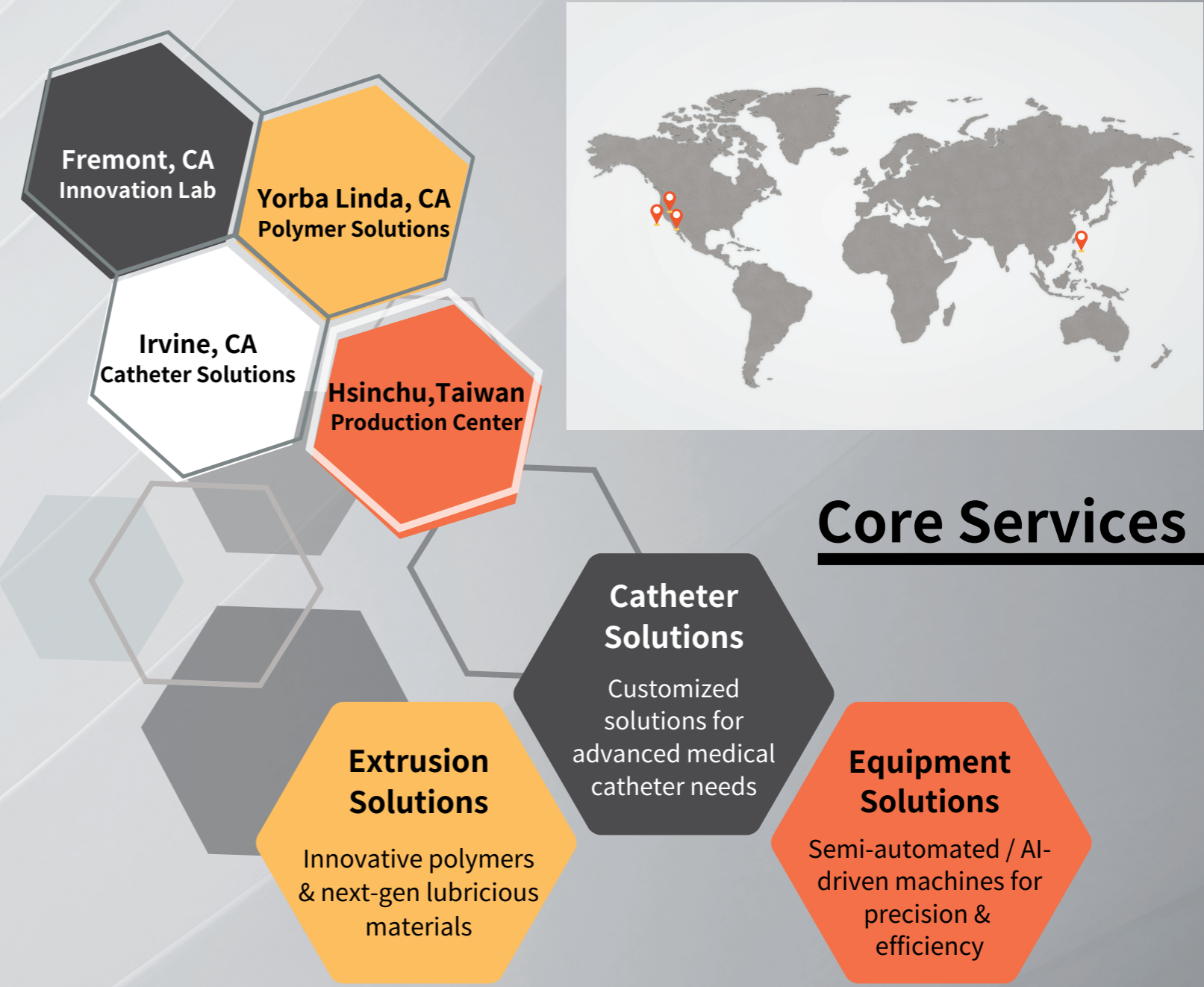
Catheter Solutions



- ◆ **Rapid Prototyping**
Accelerate your development with fast, efficient sample production.
- ◆ **Expert R&D Team**
Led by experienced catheter and polymer engineers for high-performance designs.
- ◆ **Broad Applications**
Supporting neurovascular, cardiovascular, structural heart, and peripheral therapies.
- ◆ **Innovative Structures**
Specialized designs including braiding, coiling, and LCHT for optimized performance.
- ◆ **Diverse Product Range**
Offering microcatheters, aspiration catheters, steerable catheters, balloon catheters, and delivery sheaths.
- ◆ **Advanced Manufacturing**
Cutting-edge reel-to-reel technology for unmatched precision and scalability.

Worldwide Facility

USA-Based, Globally Focused
Expert Manufacturing, Superior Quality

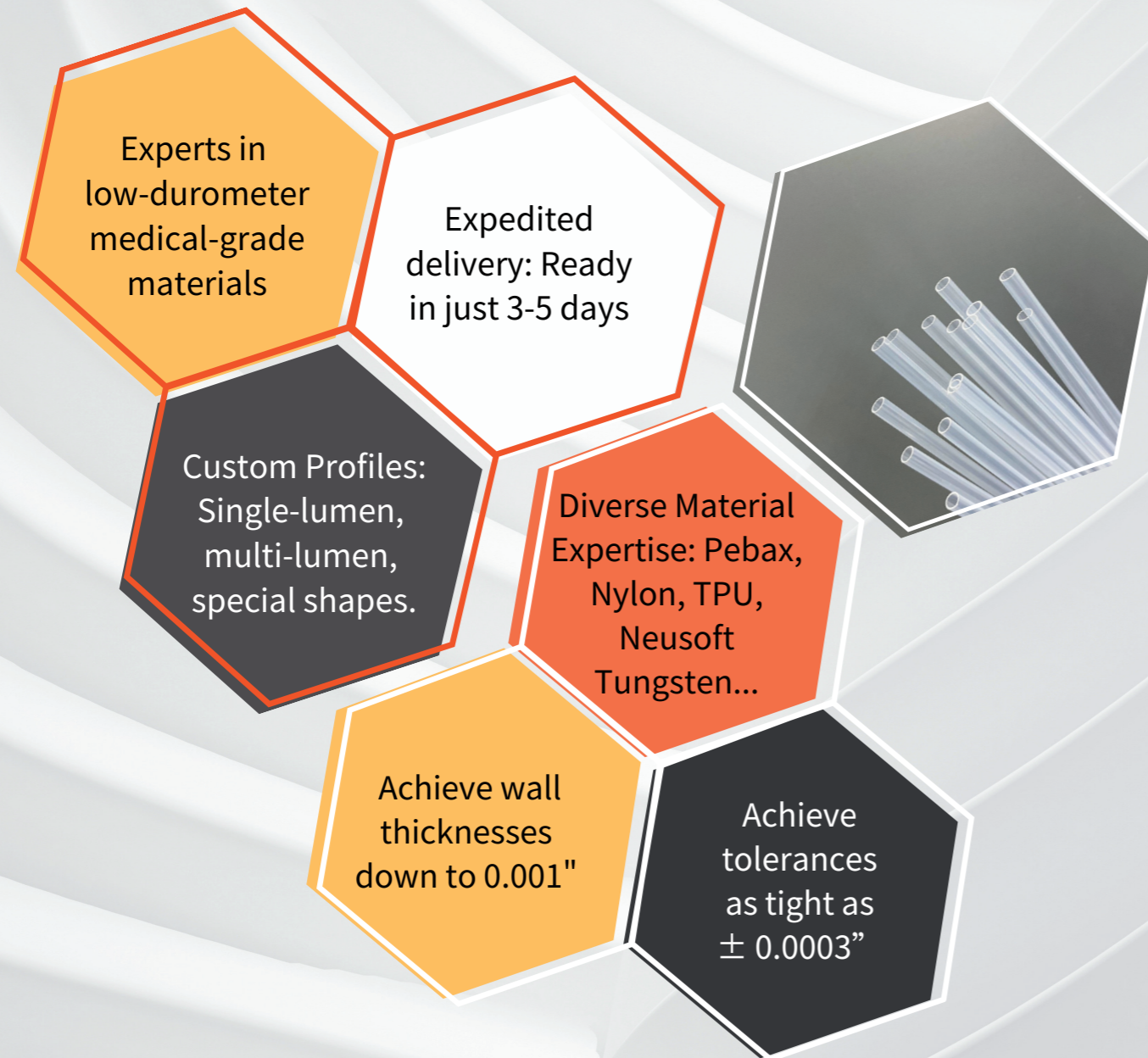


Core Services

Polymer Solutions

Redefining Polymer Innovation

Precision, Innovation, and Versatility for Cutting-Edge Applications

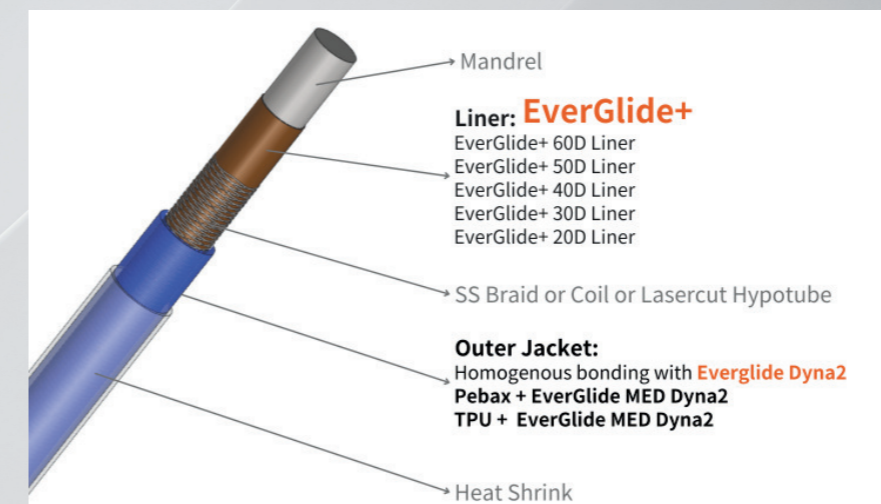


The Next-Generation PTFE Alternative **EverGlide+**

EverGlide+ is a groundbreaking material offering the friction and strength of PTFE without environmental concerns. Fully compliant with regulatory standards, it enables innovative and sustainable designs.

- **100% PFAS-Free:** Safe for people and the planet.
- **E-Beam Sterilizable:** Ideal for medical applications.
- **No Etching Required:** Simplifies processing, saves time.
- **Seamless Lamination:** Bonds effortlessly with Pebax, even after heating or stretching.
- **Versatile Options:** Available in 20D, 30D, 40D, 50D, and 60D.
- **Independent & fixed formulation, not an additive**
- **Redefining Standards:** A cutting-edge alternative to traditional PTFE.

Upgrade to **EverGlide+** Today – Safe, Reliable, and Revolutionary!



Next-Generation Lubricious Additive **EverGlide Dyna Series**

Revolutionize Catheter Design with PFAS-Free Lubricious Fillers

— Available in 62A to 72D options!

- Compatible with Pebax, TPU, and PE materials
- Ideal for jacket applications
- Provides **3x the lubricity of competing additives**, with zero risk of migration or leaching.
- **PFAS-Free and E-Beam Sterilizable**