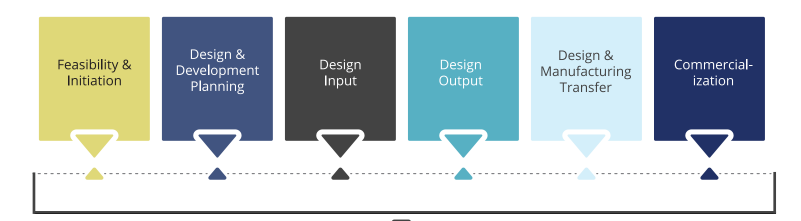
COMPLEX CATHETERS ARE OUR SPECIALTY!

At VitalPath, we partner with you to push the boundaries in building complex catheters, components, and subassemblies to meet your most challenging requirements from start to finish.

We offer a unique set of technical knowledge, proprietary processes, and in-house capabilities to partner with you throughout the product development process including:

DFM

- Verification
 Preproduction manufacturing
- Process developmentValidation
- High-volume production



We fully customize our Product Development Process based on your specific project needs!

We cannot wait to collaborate with you at our dedicated design center for real time feedback during rapid prototyping, design iterations, testing, and more!

Contact us today to get started!

https://bit.ly/vitalpathcontact





The VitalPath team specializes in meeting customers' most challenging complex catheter requirements, such as single or multidirectional deflection, pushability, kink resistance and torque response. Serving customers in the electrophysiology, structural heart, neurovascular, peripheral vascular, left ventricular assist, intracoronary, and renal denervation markets, VitalPath has more than 300 employees at four Minneapolis area locations. Featuring ISO 7 & 8 cleanrooms, the company is ISO 13485:2016 certified with an FDA registered site.



Complex Components

- Laser Cutting
- · Laser Welding
- · Laser Ablation
- · Forming and Bending



Catheter Development & Assembly

- · Design, Dev, MFG
- · Rapid Prototyping
- Extrusion, Braiding, Coiling



Finishing & Value Add

- · Tipping, Flaring, Swaging
- · Laser Drilling, Skiving, Machining, Marking

Scan to Contact the VitalPath Team

Follow us on LinkedIn: https://www.linkedin.com/company/vitalpath

