

At VitalPath, we are a full-service contract manufacturer of complex catheter devices, precision laser cut and machined components, and laser welded critical assemblies used in a variety of markets. Our in-house engineering expertise related to laser welding, cutting, laser machining, and ablation, working with a range of metal and plastic materials enables flexible, fast turn-around.

VitalPath's facility in Cokato, Minn., specializes in complex components with 25 years of experience, 36,000 square-feet of manufacturing, ISO 13485-2016 certification and FDA registration as a finished device manufacturer.



Comprehensive breadth of laser capabilities for precision components

- · Laser Cutting
- · Laser Marking
- · Laser Welding
- Laser Ablation
- · Laser Machining
- Laser Drilling
- · Forming and Bending
- · Extensive Pull Ring Capabilities
- · Ultrasonic Cleaning and Passivation





Wide-Range of difficult to handle materials

- · Titanium, platinum, stainless steel, nitinol, and other precious metals
- · Non metallic materials, including Teflon, PVC, acrylic, delrin, PTFE

If you're looking for a component partner that has a breadth of laser capabilities and the engineering know-how to pull off complex designs with the flexibility to respond quickly, reach out to VitalPath today to get started on your next project.

QUOTES IN 24 HRS PROTOTYPES IN 2 WEEKS ORDER QUANTITY!

NO MINIMUM

Contact Us:

