

PRECISION MACHINED ORTHOPEDIC INSTRUMENTS

UMA Precision Machining is an ISO 13485:2016 Certified and leading contract manufacturer and solution provider of tight-tolerance precision machined orthopedic instruments. We primarily provide custom orthopedic components and cardiovascular components and assemblies to OEMs in medical device markets. We are hyper committed to advanced technology, quality management and continuous improvement. We continuously invest in state-of-the-art machining and inspection technology while utilizing those capabilities in the most cost-effective manner.

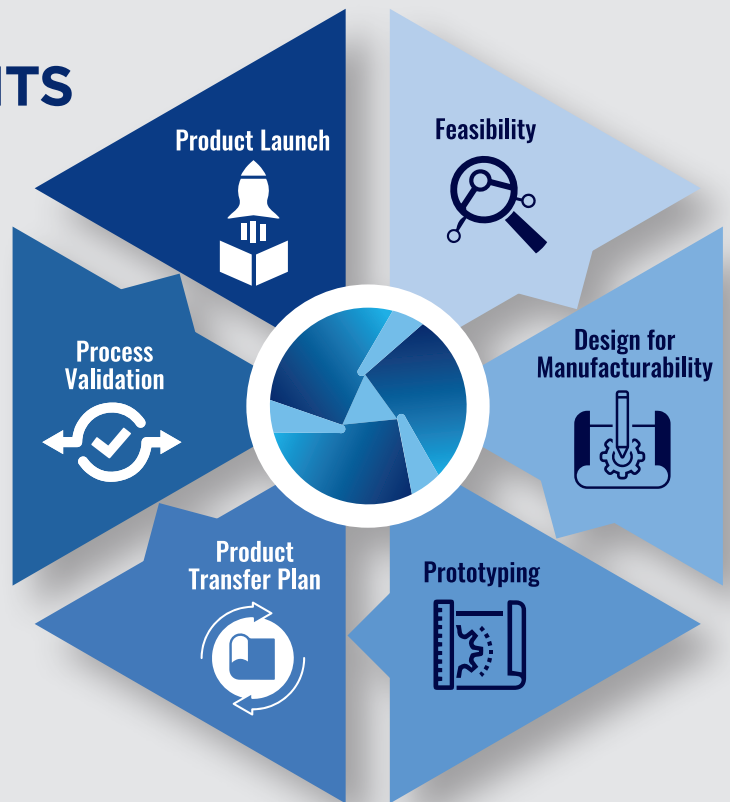
UMA Precision Machining is a turnkey contract manufacturing service provider. Along with machined components and assemblies, and corresponding quality systems, we take pride in managing material sourcing (standard and exotic materials), prototyping, new product introduction processes and product validations, production requirements including build-to-stock inventories and logistics, all in our climate-controlled manufacturing facility located in Zimmerman, Minnesota.

Capabilities

- Swiss CNC Multi-Axis Machining
- Multi-Axis CNC Milling
- CNC Turning
- Wire EDM
- Laser Marking
- 3D Printing
- Finishing and Assembly

Outside Services

- Passivation
- Electropolish
- Anodize
- Heat Treat
- Plating
- Welding



For more information contact UMA Precision Machining at
763-856-0004, sales@umapm.com, or visit www.umapm.com