

### MICROMACHINING & SWISS TURNING



Manufacturing Locations  
Monroe, CT  
Santa Clara, CA



Manufacturing Space  
50K sq. ft.



Citizen Swiss Turning Machines  
6



Tsugami Swiss Turning Machines with Laser Capabilities  
9



Employees  
150+



Wire EDM Machines  
3



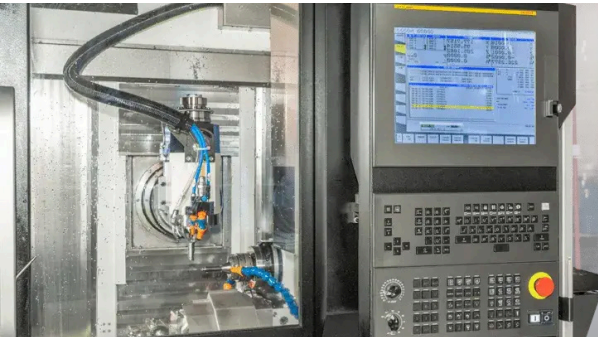
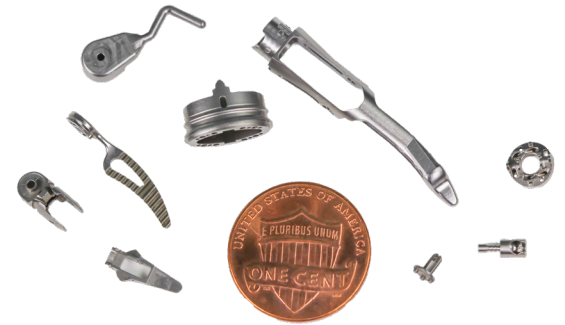
Willemin-Macodel Milling Machines  
37



5-Axis Machining Centers  
2

### End-to-End Micromachining & Swiss Turning Solutions

Our Micromachining & Swiss Turning Center of Excellence delivers precision manufacturing for complex medical device components and subassemblies. As a fully integrated contract manufacturer, we provide end-to-end solutions — from design and prototyping to production, assembly and packaging — under one roof. With advanced multi-axis CNC milling and turning, Swiss screw machining, and a full suite of secondary processes, we ensure accuracy, repeatability and efficiency. Our in-house metrology lab and expertise in statistical process control streamline the supply chain, reduce risk and optimize quality, saving time and cost for our customers.



### Vertically Integrated Metals Processing

We combine advanced laser processing with vertically integrated machining to produce small and micro components for medical devices. Decades of experience with CNC programming enable us to tackle the most complex geometries and tightest tolerances, supporting interventional applications such as robotic-assisted surgical devices. With state-of-the-art equipment and rigorous measurement systems, we deliver precision, repeatability and quality across a wide range of materials and configurations.

### Accurate, Repeatable Multi-axis & Swiss Screw Machining

Our advanced multi-axis CNC machining centers and CNC Swiss screw machines produce complex components with exceptional accuracy and repeatability. We specialize in intricate geometries and long, slender parts, machining both metals and plastics to tight tolerances. Our efficient turning, milling and secondary finishing operations eliminate unnecessary handling, reducing cycle times. From prototypes to high-volume runs of more than 100,000 components, we deliver consistent quality and speed.



### Wide Range of Applications

We manufacture complex, high-precision components that are essential to advanced interventional medical devices and subassemblies. Our expertise supports the manufacturing of components with a wide range of applications, including:

- Cannula & other tube-based components
- Robotic surgery components & assemblies
- Surgical subassemblies
- Endoscopic devices