

EXPANSION OF OUR MACHINING TECHNOLOGY

We have expanded our machining technologies and capabilities to offer a greater range of high-precision components for medical devices.







FEATURES:

- Manufacturing within tighter tolerances, even within microns
- Expanded component sizes with diameter up to 25 mm
- Production of highly complex component geometries
- Machining of wider range of materials for medical devices, including specialty alloys, Nitinol and others

Our project management team will gladly work with you to create a customized solution specific to your product requirements.







