



Cadence, Inc. is a contract manufacturing partner providing advanced products, technologies, and services to medical device and diagnostics companies worldwide. Our services range from initial design through manufacturing and full supply chain management of specialty metal components, complex sub-assemblies, and finished devices.

Founded in 1985

501 Employees

5 Facilities in the U.S.

~100 Million Annual Sales



Corporate Headquarters

Our focus areas consist of high-performance components; difficult-to-manufacture products; and improved product performance and economics for consumable, replacement parts, and single use products.



Our Capabilities Include:

- Advanced Welding Lab™
- EDM - Wire, Ram, & Sink
- Laser Welding, Cutting, Drilling & Marking
- Multi-Slide Stamping & Microstamping
- Nitinol Shape Setting
- Precision Metal Stamping
- Sharps - Specialty Blades & Needles
- Swiss Machining & Micro Machining
- Tube Fabrication
- 3D Printing
- PEEK Machining
- Cleanroom Manufacturing
- Engineered Resins Expertise
- Insert Molding
- Plastic Injection Molding
- Reel-to-Reel Molding
- Sharps Molding & Handling

Our current services offering includes proprietary processing techniques using the latest metals and plastics fabrication technologies.

Additional Services Include:

- Rapid prototyping
- Design for manufacturability
- IncisionLab™ - sharps testing & measurement
- Latest fiber laser technology with superior beam quality
- In-house "Class A" die design and build
- Final assembly, packaging, & labeling
- Supply chain management

