



Precision Small/Micro Components for Medical and Life Sciences

Sourcing, Re-shoring and Euro-shoring Experts since 2007

Typical Processes

Injection Molding (incl. Specialties)
 - Micro Molding, incl. High Cavitation
 - Metal and Ceramics Injection Molding
 Small/Micro Stamping, Wire Forming
 Contract Manufacturing/Assembly
 EDM (Micro Wire and Sinker)
 Electrodeposition/Electroforming
 Grinding, incl. Centerless
 Small Tube Bending and Forming

Machining (Milling, Swiss, Mill/Turn, etc.)
 - Micro Turning from Wire Stock
 - Dry Machining of Plastics
 - Machining of Hard Materials
 MEMS
 Laser Micro Machining and Welding
 Chemical Etching and Milling
 Additive Micro Manufacturing (3D printing)
 Deep Drilling

Typical Components

Typical Applications

Housings, Frames
 Springs
 Electronics Connectors/Pins
 Optical/FO Components
 Manifolds and In-Vitro Devices
 Needles and Cannulas
 Gears
 Mechanical and Fluidics Components

Wearables
 Implantables
 Lab/Diagnostic Equipment
 Surgical Tools
 Consumer Medical Devices
 Scientific Devices
 Prototyping
 Specialty Micro-tooling

Can't find a suitable manufacturer for your challenging small/micro component or device? Let us put you in touch with one of our domestic or European specialty sources.

Prototypes to Millions

Above are just a few of the available services. RepExact is paid by the supplier.

RepExact, LLC
www.repexact.com
info@repexact.com

417 Second Street
 Annapolis, MD 21403
 USA

phone: 980-329-1688