



Technology We Provide



Equipment

- Precision (3rd, 4th, 5th-Axis) Milling
- Precision (Swiss) Turning
- Precision Mill/Turn
- Cutter Grinding
- Thru-Feed Grinding

Processes & Finishing

- Deep-Hole Gun Drilling
- Laser Marking
- CNC Wire EDM
- PVD Coating
- Laser Welding
- Precision Saws
- Assembly

Quality Control

- Inspection/Analysis/
Measurement/Testing
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Let's Review Your Requirements Soon

We hope you agree there are strong reasons for us to work together. Let's start the conversation around your next project.

contact

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INTERNATIONAL

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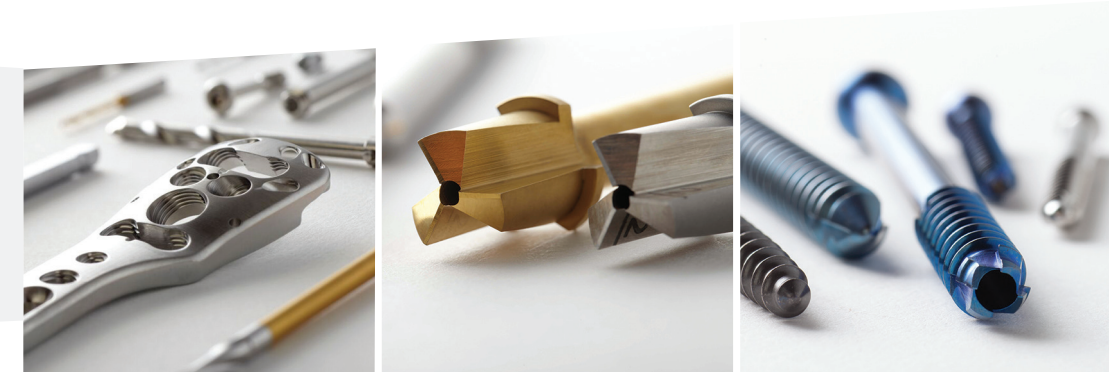
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ONE PLATFORM • ONE APPROACH • ONE TEAM

Helping Medtech OEM's
deliver better outcomes



ONE PLATFORM • ONE APPROACH • ONE TEAM

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No Need for a Leap of Faith

Selecting a contract manufacturing partner must be a sure thing, providing complete confidence.

For over a decade, many leading medical device OEM's around the world have called on Autocam Medical as that trusted partner. To date we've successfully completed assignments in the areas of surgical implants, instruments, handpieces and other critical components. Our clients are involved with devices used in surgical procedures of the spine, foot and ankle, hand and wrist, hip and knee, shoulder and elbow, and craniomaxillofacial structures.



Gain Single Source Advantages

They count on us for single source efficiency and total quality control. With dedicated facilities on three continents and in-house finishing processes, we provide design and development of prototypes, pilot and full-scale production. We partner with top suppliers to purchase only the highest quality raw materials, then use third-party validation, tooling technology and SPC to monitor all critical geometries. We use value stream mapping, traceability and record control programs to manage product through the manufacturing process and life cycle. Along the way our application of Design for Manufacture (DFM) and lean manufacturing principles eliminate waste and shorten production cycles.

The result? Total confidence and superior value in the components you outsource for the most demanding applications. Most important: superior patient outcomes.

Applications Served

- Surgical implants including, bone screws, bone plates and components for spine, knee, hip, shoulder and ankle reconstruction
- Surgical instruments including, screwdrivers, drill bits, cutting/ tipping/burring tools and guides and sets
- Surgical handpieces for phacoemulsification and surgical/ophthalmic procedures
- Other components for minimally invasive and surgical/ophthalmic devices and procedures

All Facilities Are:

- ISO 13485:2016 Registered
- FDA Registered

