

Autocam Medical continually invests in technology that achieves and measures exact dimensional tolerances and surface finish. From the very first piece, we build patient-critical quality into every component. We partner with our suppliers to purchase the highest quality raw materials and then use third-party validation, tooling, technology, and SPC to monitor critical geometries. We also use value-stream mapping, traceability, and record control programs to trace the product through the manufacturing process and life cycle.

Our capabilities

Services

- Prototype design and development
- Design for manufacturing engineering
- Process validation assistance
- Traceable material and quality management systems

CNC precision machining and grinding

- Precision milling (3rd, 4th, and 5th axis)
- Precision (Swiss) turning
- Precision mill/turn
- Tool/cutter grinding
- In-feed/thru-feed grinding

Processes and finishing

- Deep-hole gun drilling
- Laser marking
- CNC wire EDM
- Laser welding
- Precision saw
- Assembly
- Cleaning



Facilities

North America

Michigan (2 locations)
Massachusetts
Tennessee
Indiana

International

China
Brazil

Global headquarters

3607 Broadmoor Avenue SE
Kentwood, MI 49512
877 633 8080
sales@autocam-medical.com
autocam-medical.com

At a glance

Year founded:
2009

Number of employees:
650+

Number of facilities:
7

Certifications:
ISO 13485
FDA-registered facility



Producing quality products for life-changing procedures



autocam
medical

autocam
medical



Complete confidence

Look to us for total confidence in precision orthopedic implants, cutting tools, and other medtech components for use in highly complex specialties.

- Upper extremities
- Craniomaxillofacial
- Lower extremities
- Ophthalmology
- Sports medicine
- Vascular
- Trauma
- Cardiovascular
- Large joint
- Neurology
- Spine
- Robotics and more

Our process

As a uniquely collaborative partner, our OEM customers rely on us as a valuable part of their supply chain. We also lend our expertise in design and development of prototypes, pilot production, and validation. As part of the design for manufacturing (DFM) process, our engineers work with our customers to carefully review each part for ease of manufacturability and assembly. We often recommend and implement changes, which improve value and product quality.

Autocam Medical is an industry leader in the practice of continuous improvement. We invest heavily in a quality management system, which ensures process control, accurate reporting, and traceability. Our approach dramatically improves manufacturing integrity, reduces lead time, and provides the most reliable and high-quality medical device components.



Globally positioned

With seven operations across the globe, we put high-quality solutions precisely where you need them. Our deep understanding of international business and medical manufacturing standards allows our OEM partners to simplify their global sourcing strategy.

Your partner

We believe in being a long-term partner. This means working closely with your team, understanding your goals, and overcoming potential obstacles. At our core, we're problem-solvers. From process improvement and speed-to-market responsiveness to value engineering and high-volume production, we've got you covered.