

Oberg MEDICAL

An Oberg Industries Company

agility ▶ speed ▶ innovation

ObergMedical
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VITAL STATISTICS

Year Founded: 1948
Number of Employees: Over 700
Number of Facilities: More than 350,000 sq. ft. of manufacturing space with facilities in Pennsylvania, Costa Rica, and Mexico
Certifications: ISO 9001:2008

WHO WE ARE



ObergMedical, an Oberg Industries company, is a value-added/value-engineering organization with unique problem solving and manufacturing capabilities. We have the right people, processes, and services to satisfy your prototype, custom, and launch production requirements. Our employees are highly skilled and experienced craftsmen with a passion for solving complex production challenges and delivering projects on-time and within budget.

MAJOR MARKETS

ObergMedical is accelerating the performance of medical device outsourcing. Our prototype through launch volume strategy for orthopaedic OEMs includes the following:

- **Advanced Development Group (ADG)**
Manufacturing Process Optimization
- **Express Instrument Service (EIS)**
10-day Delivery for Surgeon Conversion
- **Quick Turn Medical (QTM)**
Custom Implants/Instruments Delivered in 4 Weeks or Less
- **Launch Volume Manufacturing (LVM)**
Flawless Launch Implementation

SERVICES OFFERED

Quality Focus

Our quality system is CFR Part 820 compliant and is certified to ISO 9001:2008. Oberg Medical's validation master plan covers all manufacturing processes, including special processes, and utilizes the IQ, OQ, PQ methodology. We ensure process risks are identified and controlled from quoting, suppliers, manufacturing, and inspection by developing a risk management plan to meet Oberg Medical's requirements and/or customer expectations.

Supply Chain Focus

Oberg Medical has a vast array of validated in-house manufacturing processes which include: 3-, 4-, and 5-axis milling (over 30 machines), wire and plunge EDM (over 40 machines), 10-axis, Swiss, and multi-tasking turning (over 10 machines), grinding, metal stamping, heat treating, laser and TiG welding, laser marking, cleaning, nitric/citric passivation, assembly, inspection, and non-sterile packaging. We support various vendor managed inventory programs (kanbans, consignment, etc.) to mitigate supply chain disruption and reduce working capital costs.

Our customer-dedicated technical program managers and quality engineers utilize a structured methodology to reduce risks from quotation through shipment. This process ensures that transfer and launch objectives are achieved and communication is continuous.

We have an established facility in Costa Rica (since 2002) which is available for OEM needs from favored nation's status to LCC cost reduction initiatives.

Innovation Focus

Our proprietary grinding technology – Molecular Decomposition Process® (MDP) – provides a burr-free finish that eliminates the need for secondary operations, such as electropolish, produces a surface finish less than 1RA_p, and generates no heat or thermals into the work piece which makes it a good application for such difficult to machine materials as nitinol, zirconium, etc.

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