

Forging, Machining, Coating & Polishing

Since our beginning in 1994, we have quickly established our reputation as a world leader in the near-net forging of exotic alloys for the orthopaedic implant industry.

Our advanced technical capabilities and highly skilled workforce allow us to serve as a comprehensive, “one-stop” resource for our customers. We specialize in products made from titanium, cobalt-chromium-molybdenum and zirconium and offer complete design, forging, machining, polishing and porous coating services. By partnering with our customers at every step in the production process, we are able to provide cost-effective solutions to the toughest engineering problems and deliver quality products that meet or exceed design specifications.

The quality management system at Stealth Medical Technologies is certified to the ISO 9001:2000 American National Standard. In developing, maintaining and improving our quality systems, the requirements of our customers are the primary concern. We deliver products that are top-quality, structurally sound and dimensionally exact. Our Quality Statement says it best: “Complete customer satisfaction through responsibility, integrity and commitment to excellence in everything we do.”

Expertise & Mastery — We’ve mastered the net and near-net shape forging process of exotic alloys and have quickly become a leading supplier to the medical implant industry. With an experienced workforce, state of the art design technology and forging expertise, we offer top-of-the-line products that are both customized and flawless.



Unique & Customized — We specialize in the use of exotic alloys, including titanium, cobalt-chromium-molybdenum and zirconium. Our specially developed forging process results in precisely crafted products that are exceptionally strong and durable. This process allows us to manufacture your product to exact dimensional requirements with little or no machining, thus providing you with significant cost savings.

Comprehensive, Knowledgeable & Customer Focused — Our entire operation has been designed to meet the needs of our customers, and our unique “one-stop” service allows us to offer an integrated plan that encompasses all aspects of design, quality control and production of your product.

- 2-D AutoCAD and 3-D Unigraphics design services
- Robotic radial forge
- CNC controlled screw-type forging presses
- CAM programming/CNC machining with horizontal/vertical mills
- EDM precision die sinking
- Quality lab includes automatic CMM/Non-Destructive Testing
- Porous coating of implants using sintered titanium and cobalt

Commitment to Quality — Achieving and maintaining ISO 9001:2000 certification demonstrates that STEALTH has developed and implemented effective quality systems throughout its production process, and that monitoring mechanisms are in place to ensure that requirements for quality are being maintained. When we release a product, it is high quality, structurally sound and dimensionally exact.

Experience the Best — STEALTH has become the *industry leader* in the forging of exotic alloys for the orthopaedic implant industry. Our mission statement says it best — “Complete customer satisfaction through responsibility, integrity and commitment to excellence in everything we do.”

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Founded
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Facility



Staff
200 employees

Certification
ISO 9001:2000

Focus
orthopaedic implant industry

Background

“Since our company’s establishment in 1994, we have quickly built a strong reputation as a manufacturer of the highest quality, most structurally sound, customized specialty forgings available in the industry. This is a result of our undaunting commitment to provide a product that not only meets, but exceeds our customer’s stringent specifications and requirements.”

Mike Miller
Chief Executive Officer
Stealth Medical Technologies