

TECOMET

Solving Extreme Challenges with Precision Technology

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VITAL STATISTICS

Year Founded: 1964
Number of Employees: 225
Number of Facilities: 3 – 105,000 Sq. Ft.
Certifications: ISO 9001:2000; ISO 13485:2003

WHO WE ARE

Tecomet designs, develops and manufactures orthopedic implants for orthopedic device companies in the U.S., Europe and Japan. Our mission is to deliver superior quality metal implantable devices to the Medical Industry and develop technologies that provide innovative solutions to our customers and improve patient outcomes. With the capacity and flexibility to offer more options, greater expertise and faster turn-around, Tecomet has all the resources needed to bring your products to market.

MAJOR MARKETS

Orthopedic implants for reconstructive knee, hip, shoulder, and ankle surgery. Orthopedic trauma plates. Spinal Implants: cages, spacers, discs. Neuro-cranio-maxillofacial mesh for trauma and malformation.

SERVICES OFFERED

The ability to provide engineered solutions, manage cost containment and reduce product launch time through concurrent engineering has made



Tecomet a leading supplier of orthopedic implants. We have the capacity and expertise OEMs require to deliver complex products with the highest quality. Combined with innovative manufacturing and flexible management, Tecomet has earned a reputation for its ability to perform under extreme conditions.



Extreme Manufacturing

Tecomet is a leader in solving manufacturing challenges and working with the most difficult materials—because we've been doing it longer than just about anybody. As the manufacturer of the first near net shape forged hip stem and the very first forged Zirconium Femoral Component, Tecomet continues to lead the industry with

its expertise in forged Cobalt Chrome, Titanium and Stainless Steel. Combined with advanced, precision, multi-axis machining, sophisticated photo-etching techniques, surface treatments and finishing services, Tecomet offers the optimal process for producing high quality implants at the targeted cost.

Extreme Technology

Tecomet offers unique, proprietary technologies – in forging, machining and photochemical etching – to help OEMs and surgeons design new products. Engineers may take advantage of patented technologies to integrate new features, or to develop innovative products that are truly one-of-a-kind.



Extreme Speed

In 2005, Tecomet introduced LaunchQuick™ a dedicated, state-of-the-art, Process Development Center. LaunchQuick™ provides the collaborative environment OEMs need to spawn new ideas. With the latest equipment and most sophisticated technologies at their fingertips, customers work side by side with the manufacturing experts at Tecomet to produce first article, pre-series, and to solve the most difficult manufacturing challenges. LaunchQuick™ provides a seamless transition to full-scale, on-demand, cell manufacturing—and greatly reduces lead times for critical programs.

Extremely Responsive

Our extreme capabilities in manufacturing are backed by a robust management structure designed to respond quickly to changes in our industry. We bring the latest technologies, most sophisticated techniques and the brightest minds to bear on your specific problem...and we solve it!