

Innovative Instrument Design, Quality and Manufacturing

Beere, an industry leader of new and innovative surgical instruments, is an approved supplier to many of the world's largest orthopedic and spinal companies.

By partnering with our customers, we are able to jointly develop and manufacture state of the art instrumentation to meet their most demanding requirements. Beere exemplifies quality manufacturing, customer service and innovative product design in spinal and orthopedic instrumentation.

Design, Development and Manufacturing Capabilities

Each Beere Medical instrument is put through extensive research and development analysis. After design criteria and performance standards have been determined, we utilize the latest 3D CAD modeling software to develop your product.

Wherever possible, products are developed in cooperation with the surgeon's input. The goal of Beere Medical's team is to seek to design, develop and manufacture highly innovative and favorable instruments. As a result, our design team has been awarded over 30 U.S. patents with additional patents pending. Our ability to supply standard order, special order, and custom order instruments is our ultimate objective.

We offer full service prototyping, pilot and production builds to meet your most demanding needs. High quality autoclaveable, medical-grade materials available are used. These materials are certified with full traceability in the finest grades of stainless steel, titanium, aluminum, super alloys, silicone and plastic. Manufacturing capabilities consist of multi axis CNC machining and turning centers, Swiss type multi axis CNC turning centers, CNC grinding, CNC robotics, wire and ram EDM equipment, laser marking, electro chemical etching, tool room, welding, soldering, brazing, stamping, bending, honing, and broaching.

Instruments are manufactured in our 66,000 square foot manufacturing facility in Kenosha, Wisconsin.



66,000 square foot facility

Services

- Custom and special order capabilities
- Value-added engineering
- Video conferencing to enhance communications with customers
- Dock-to-stock packaging and labeling
- Instrument supply chain management

Quality

At Beere, quality is instilled into every instrument we produce. Beere's Quality Systems are certified to:

- ISO 9001:2000
- EN46001
- ISO 13485

Products

- Ortho-Grip®: The "original," patented, silicone rubber handles that revolutionized the orthopedic community. More than 100 different shapes and variations available.
- Tru-Control® Ratcheting Screwdriver: The leading, patent pending, ultra-precise ratcheting screw driver offers comfort and optimum quality. Designed and manufactured to industry standards.
- Evolution™ Spinal Implant Removal Kit: This patented universal instrument set will remove most of the spinal implants in the market today. The only spinal implant removal kit designed in conjunction with the major implant companies.
- Torque instruments: Offering a wide variety of variable torque limiting devices, in addition to an extensive line of standard torque limiting and measuring instruments.
- Spinal instruments: Meeting today's spinal instrument needs and expectations in the orthopedic industry.
- Custom Instruments: Our complete "In-house" manufacturing capabilities are ready to produce instruments that meet your most challenging requirements.

We invite you to contact us to see how we can provide custom solutions to your challenges.

Beere Medical A Teleflex Medical Company

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Founded

1993

Focus

Spinal surgical instruments

Background

Founded in 1993, through innovative product design, on-time delivery and competitive pricing, Beere is an industry leader of new surgical instruments.

In 2002, Beere became part of Teleflex Medical, a division of Teleflex Incorporated (NYSE: TFX), a worldwide leader in the design, manufacturing and distribution of high-quality engineered surgical instruments, medical devices and healthcare supplies.

In 2003, Beere and KMedic joined together as Teleflex Medical OEM Orthopedics to provide a single source for customers' instrument needs.

In 2005, Beere and KMedic US are located in the same facility in Kenosha, WI.