



Phillips Precision, Inc.  
 7 Paul Kohner Place  
 Elmwood Park, NJ 07407  
 Phone: 201-797-8820  
 Fax: 201-797-3039  
 E-mail: [jbphillips@phillipsprecision.com](mailto:jbphillips@phillipsprecision.com)  
 Web: [www.phillipsmedicraft.com](http://www.phillipsmedicraft.com)

## VITAL STATISTICS

Year Founded: 1969  
 Number of Employees: 200  
 Number of Facilities: 2  
 Certified: ISO 13485:2003, ISO 9001:2008 and FDA Registered

## WHO WE ARE



Phillips Precision Inc. is recognized as one of the leading manufacturers of advanced orthopedic implants, instrumentation, sterilization cases and trays in the world today. With the industry's most modern machining equipment, highly sophisticated manufacturing technology, outstanding personnel, and an exceptional level of customer service, we are consistently able to provide our customers with a wide range of world-class quality products.

## MAJOR MARKETS

Implants for spine, hip, knee, elbow, shoulder, wrist, small bone and fixation. We also produce related instrumentation for traditional and minimally invasive surgical procedures all exclusively for the medical device industry.

## SERVICES OFFERED

### Implants and Instrumentation

No implant is beyond our capability. We machine implantable materials that range from titanium and cobalt chrome, to implantable stainless steel, plastics and new bio-absorbable materials. With services like laser welding and plating we are able to manufacture finished products for every application. Phillips tackles the complex demands of multilevel assemblies for world's largest OEM's. Our extensive knowledge and many years of hands-on experience saves our customers time and money.



### Design and Engineering

Phillips Precision is one of the few contract manufacturing facilities in the industry driven by Pro/ENGINEER®. By seamlessly translating our customer's design files directly into our manufacturing system, we are able to build our operations around the customer's own first generation geometry. This tight integration gives us unprecedented precision and efficiency – from initial estimating, through layout, design and development of the machine code for the manufacturing process.

### Quality Capabilities

This fully certified ISO 9001, ISO13485 and FDA registered facility provides; Dynamic Control Plans, PFMEA Data, First Article Inspection, Device History Records, Process Validation and Statistical Process Control.

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