



Phillips Precision / MediCraft

Custom Implants, Instruments, Sterilization Cases & Trays



Phillips Precision

Phillips Precision, Inc. has been a leading manufacturer of advanced orthopaedic implants and instruments for over 40 years. Our capabilities include: CNC milling, turning, and screw machining; wire and RAM EDM; TiG welding; laser marking; passivation; CNC brake bending & turret punching.



Spinal Fixation Plate

Our polishing services include a fully-equipped tumbling room for production of virtually any type finish, and our inspection services including the latest CMM equipment.



Ceramic Cutting Block

MediCraft

MediCraft—a subsidiary of Phillips Precision—is a leading developer and manufacturer of custom instrument cases, trays, and racks. Unlike our competitors, we manufacture exclusively for the medical device industry—under one roof—so our customers remain confident that quality is assured.



Products — *MediCraft introduced the rounded corner, recessed handle design—now the industry standard.* Cases and trays are available in a wide range of standard styles and sizes, or as complete customized solutions. Tray modules for placement within outer shippers, or multi-level configurations. Choose from all-anodized or custom nylon coatings, in a myriad of colors, with vector graphics processing to facilitate placement of implants or instruments.



Prototyping and Production — *No more 12-week waits for layout, quote, prototyping, production and delivery.* We pride ourselves on six-to-eight-week cycles from approval to dock delivery. Layouts are produced and delivered to your team in 3D graphics. (Ever wish you weren't charged for prototype development? If so, talk to us.)

Engineering — *Our engineers will turn your vision into reality* using sophisticated CAD/CAM modeling technologies including AutoCAD, SolidWorks®, and FabriWIN. Positive silkscreen films are produced in-house, reducing non-recurring start-up costs. Your choice of outline or vector graphics processing.

Capabilities — *The best prototyping services on the planet.* Our equipment is constantly updated to ensure state-of-the-art standards and tolerance processing. In-house capabilities including passivation, CNC milling, CNC grinding, CNC lathe, screw machining, CNC punch presses and breaks, EDM, and a fully-equipped tool room for in-house fixturing.

Whether your needs are for an off-the-shelf product or a custom-engineered case, MediCraft will produce on schedule and on budget—every time.

Phillips Precision, Inc. MediCraft

7 Paul Kohner Place
Elmwood Park, NJ 07407
USA
201-797-8820 (phone)
201-797-3039 (fax)

Web site

www.medicraftinc.com
www.phillipsprecision.com

Founded

1993

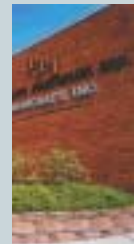
Contacts

Francis Phillips
President
fphillips@phillipsprecision.com

Michael S. Phillips
VP, Operations, Sales & Marketing
mphillips@phillipsprecision.com

Jeff Corbran
Chief Design Engineer
jcorbran@phillipsprecision.com

Facility



40,000 sq. ft.

Staff

Phillips Precision/MediCraft
125 employees

Certification

ISO 9001:2000
in progress