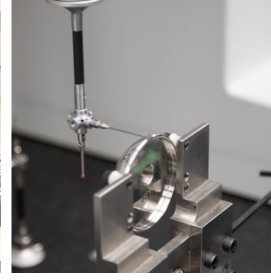


IMPLANTS, INSTRUMENTATION AND DELIVERY SYSTEMS







IMPLANTS AND INSTRUMENTATION



TALENT, TECHNOLOGY AND HIGH-VOLUME MANUFACTURING

PPM is deeply committed to expanding automation technology. By maintaining a manufacturing operation designed for speed, accuracy and quality, we're able to meet regulatory requirements and the speed-to-market needs of our OEM customers. The integration of LEAN and 5S manufacturing principles is key because it allows us to streamline every aspect of our operation. Our team of engineers, each with hands-on machining experience, adds great value to the many custom services we offer. Programs like DFM (design for manufacturability), VMI or ondemand inventory allow us to function as a natural extension of our customers' business. It's how we deliver uniquely effective, repeatable solutions that really work.

MEETING STANDARDS AND EXCEEDING EXPECTATIONS

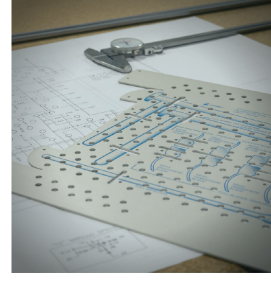
Meeting the rigorous quality standards and requirements of the global orthopedic medical devices market is challenging. The reliability and success of our Quality Management System is driven by our talented staff and maintained by the most advanced technology and software systems available. We consistently engage and challenge our customers, suppliers and employees in an effort to improve the quality of our products and services while complying to regulatory standards and expectations.

Our commitment to steady growth in personnel, education and technology enables us to successfully manage complex product and regulatory expectations of our OEM customers. Our commitment to product quality and regulatory compliance positions PPM as a leader in advanced medical device manufacturing and supply chain partner of choice for many of the world's largest OEMs.

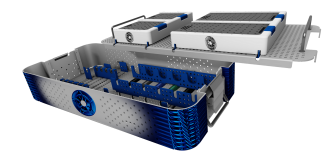
PPM is ISO13485 Certified and FDA Registered.







DELIVERY SYSTEMS CASES AND TRAYS





DESIGN AND ENGINEERING EXCELLENCE

When case and tray artistry meets engineering innovation, great things happen. Passion and creativity drive the high-impact designs we develop. Building real partnerships with our OEMs allows us to uncover the best solution for a project based on specific needs and requirements.

Our case and tray engineers are packaging experts who focus on design ideas that deliver form, fit and function with style. They have the creativity and engineering know-how to package implants and instruments in a way that meets customers' space, weight, cost and regulatory requirements. Using the latest manufacturing equipment and our high impact DCG™ technology, we're able to deliver products that work well in the operating room and truly stand out.

 DCG^{TM} delivers remarkably vibrant graphic images that can be applied anywhere, even on rounded corners. With impressive field performance, and high-contrast ratio (legibility), and more resilient finish (durability), DCG^{TM} is the perfect solution for UDI application. As a fully produced in-house service, DCG is also very cost-effective.

Our mission is to ensure the highest quality products, with ease of use, and exceptional design at competitive prices. The Medicraft difference comes from integrating talent and technology with the kind of close working relationships that bring long-term success.





WORLD-CLASS MANUFACTURING MAKES A WORLD OF DIFFERENCE

HIGHLIGHTS

- Over 50 Years of Manufacturing Expertise
- Full-Service Manufacturing
- Best DFM (Design for Manufacturability) in the industry
- Vendor-Managed Inventory
- Digital Contact Graphics™ Technology
- **Customer Service and Support**
- ISO13485 Certified and FDA Registered

MANUFACTURING CAPABILITIES

Implants and Instrumentation:

- Engineering
- Design for Manufacturability
- Additive Manufacturing Support
- Palletized Machining Centers
- CNC Milling
- Screw Machine Applications
- Wire and RAM EDM
- Full-Service Finishing
- Laser Welding
- Assembly
- Quality Assurance and Control
- Customer Service and Support

Delivery Systems, Cases and Trays:

- Design and Engineering
- Project Management
- Digital Contact Graphics™ (DCG)
- Full-service Manufacturing
- Laser Cutting
- Stamping
- Forming
- CNC Milling
- **CNC Turning**
- Assembly
- Welding
- Passivation for S/S case applications
- Silk Screening
- Top-of-the-line Finishing Equipment **Quality Assurance**
- UDI Application Support

Implants and Instrumentation:

7 Paul Kohner Place, Elmwood Park, NJ 07407 Phone: (201) 797-8820 Fax: (201) 797-3039



Delivery Systems, Cases and Trays

Building 1: 65 Leliarts Lane, Elmwood Park, NJ 07407 Building 2: 50 Bushes Lane, Elmwood Park, NJ 07407 Phone: (201) 421-3055

Fax: (201) 797-0380





