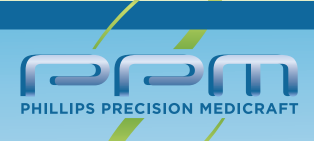
AMERICAN MADE



INNOVATION

EXPERIENCE

We are American Made

INNOVATIO



Quality and Innovation with American-Made Values

American innovation and ingenuity are known around the world. At Phillips Precision Medicraft, innovation is a family value, one that has had dramatic impact on our industry and the customers we serve. Our history is filled with examples of it. Over the last four decades, Phillips Precision Medicraft has produced thousands of products, each with an expression of our commitment to **quality craftsmanship**. Quality in all its forms is an obsession with us. It's the one non-negotiable factor that drives every aspect of our operation — from the quality of our manufacturing strategies, to the quality of our products, to the quality of the relationships we build with our customers.

To that end, we offer the expertise, insight and creativity of the most skilled and knowledgeable people in the contract medical manufacturing business. We proudly embrace the 'American Spirit' of innovation and quality to produce the world-class products we're known for. We manufacture with the **precision and flexibility** only found in the United States of America.

This **consistently reliable expertise** fuels the quality of our products, our speed-to-market capabilities and supply chain optimization, which collectively add great value to each and every customer we serve.



"At PPM we are continually evolving and improving every aspect of our business to incorporate the industry's latest innovations and requirements. We then offer this expertise to our customers, building relationships that are as strong and reliable as the products we make."

> — Michael Phillips, President Delivery Systems, Cases and Trays

Great Service is Built on Attitude and Ability (We have a healthy supply of both!)

Our hardworking, dedicated team of experienced engineers and manufacturing personnel have a deep passion and commitment to quality and craftsmanship. We have the benefit of producing thousands of products across a broad range of orthopedic product lines every day. There is virtually nothing we haven't seen or problems that cannot be solved. This experience, along with a fully integrated electronic project management system to manage every step of the manufacturing process, means we deliver an unequalled ability to manufacture the highest quality products with the most streamlined supply chain logistics in the business. Every new or repeat product benefits from our integrated Lean Manufacturing, Lean Engineering and DFM (Design for Manufacturing) processes. Each seamlessly built into every facet of our engineering and manufacturing operation.

Building Relationships to Build Quality Products — A Winning Combination

Our goal is to be the supply chain partner-of-choice for select clients in the medical device industry who share our commitment to excellence in manufacturing the finest quality precision orthopedic implants, instrumentation and delivery systems.

The quality of our processes and products and the quality of our customer relationships drives every aspect of our operation. Only by developing seamless partnerships with our clients at every level are we able to contribute our expertise effectively. This ensures a high degree of responsiveness and an ongoing level of excellence that brings long-term success.

Facility Services:

Design/Engineering DFM Digital Contact Graphics CNC Milling Screw Machine Applications Wire & Ram EDM Punch Press Stamping Laser Cutting Press Break Forming Milling Assembly & Welding Laser Welding & Marking Full Service Finishing Quality Assurance & Control

"Ours is a challenging and rewarding business, and we fully appreciate how much the work we do affects people's lives. It is an honor to be trusted by so many companies to do such important work, because the key to our success – the most important thing we build – is not for sale; It's our reputation."

> — John Phillips, President Implants and Instrumentation Division

"We have always been a unique link between engineering ideas and actual manufacturing, using creativity and ingenuity to realize our customer's vision. It's what our business was founded upon and how we built our reputation. I'm extremely proud that more than 40 years later, PPM has maintained this reputation."

- Francis Phillips, CEO

Solutions That Work Through Experience,

We can offer our customers a single-source solution for advanced orthopedic implants, instrumentation and sophisticated sterilization delivery systems, cases and trays – everything is within our capabilities.

With shared resources, each division brings its own **unique brand of innovation and expertise** to their respective business sectors with one goal in mind: to provide the ideal product solution(s) to fit our clients' needs precisely, then manufacture to the highest standards in the most cost-effective manner.

Implants and Instrumentation

Led by our engineering team, we have a well-established reputation for serving our orthopedic clients with the most comprehensive and rigorous DFM service in the industry. This uniquely thorough evaluation process leads to the simplification of supply chain logistics while maintaining stringent quality standards. Our goal is to meet every manufacturing challenge with viable solutions to produce consistently reliable, repeatable, cost-effective quality products.

Delivery Systems, Cases and Trays

Our Delivery Systems team has maintained an undivided focus on medical delivery systems for over 20 years and has turned many of its Delivery Systems innovations into current industry standards.

The development of our Digital Contact Graphic process supports this longstanding history. DCG propels Delivery System graphics into the 21st century. This new graphic process "delivers" on all counts. The graphics themselves go far beyond the traditional vector graphics. DCG delivers the most "vibrant" depth of colors and scratch-resistance in a single-step validated process that costs LESS than traditional silk screening. This is truly the single most revolutionary industry innovation since the creation of rounded corners and vector graphics...*also Medicraft firsts!*

Both our divisions are structured to seamlessly integrate Lean Manufacturing and Lean Engineering protocols throughout their respective DFM processes. This ensures that quality and manufacturing goals and standards are met every time.



ABOUT US

Our expertise is yours

Phillips Precision Medicraft is one of the leading manufacturers of advanced orthopedic implants, instrumentation, sterilization delivery systems, cases and trays in the world. 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 meet the rigorous demands of the worldwide orthopedic marketplace.

Since our earliest days, companies like Zimmer Spine, Biomet, DJ0, Sofamor Danek, Stryker, Zimmer, Orthofix and many others have called on us to tackle the complex demands of their multilevel assemblies and implants. Ours is a challenging and rewarding business, and we fully appreciate how much the work we do affects people's lives. It is an honor to be trusted by so many companies to do such important work.

Implants and Instrumentation Division:

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Quality Certificates & Registrations:

ISO9001:2008, ISO13485:2003 ISO EN ISO 13485: 2012 FDA Registered

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