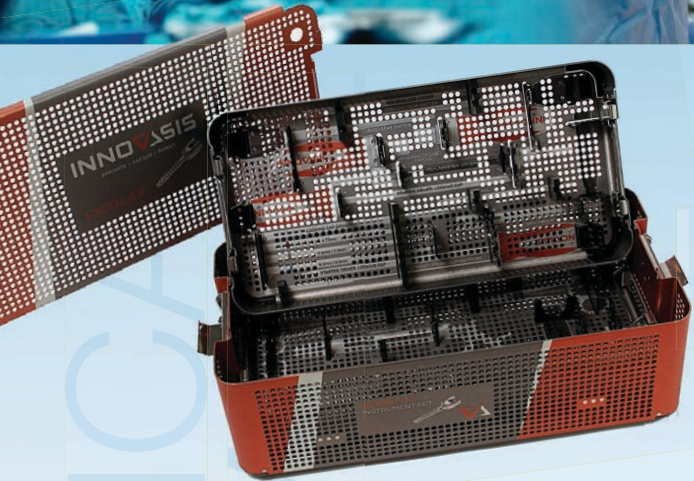
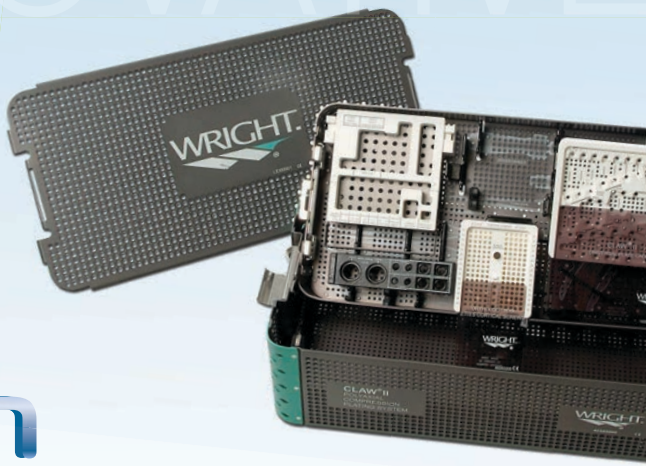


Delivery Systems, Cases and Trays Division

EXPERIENCE



INNOVATIVE



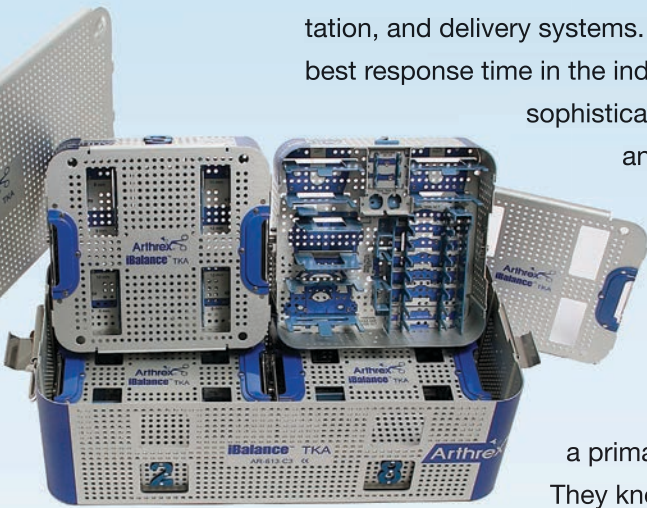
We are American Made

AMERICAN MADE

Delivery Systems, Cases and Trays Division

From Customized Solutions to Totally Unique Designs — We Get It Right Every Time

Phillips Precision Medcraft is a leading manufacturer of advanced orthopedic implants, instrumentation, and delivery systems. Our Delivery Systems division has earned a steadfast reputation for the best response time in the industry. With the latest and most advanced machining equipment and sophisticated manufacturing technology, we have what it takes to turn your vision and design into a solid working reality. Our expertise is yours.



Design and Engineering — Always Lean

Our design and engineering team adds great value to every assignment because they work exclusively for the medical device industry. They are a primary reason our customers bring their projects to us time and time again. They know what to expect, what to avoid, and how to execute in the most efficient way possible. Whether we're creating an all-new design or adapting existing components, we work closely with our customers throughout every phase of every project. Our team is keenly focused on understanding our individual customers needs, developing the ideal product solution to meet those needs, then manufacturing to the highest quality standards for the best possible cost.

We can do it all. The only question is what's right for you? If we can customize an existing product design to meet your exact needs, then that's the best solution. If not, we can develop a totally new design concept just for you. In fact, we welcome the opportunity to explore new concepts to improve product performance.

Manufacturing

Our facility is capable of producing both large and small runs quickly and efficiently using advanced manufacturing machinery to achieve close tolerances required for medical equipment. Sophisticated automation technologies allow flexible scheduling and reduced downtime, which enable faster, more cost-effective manufacturing to ensure your product delivery goals are met. Even large manufacturing runs require no more than 7 to 8 weeks for delivery.



SOLUTIONS

Innovation is a Family Value

Our history is filled with examples of it. In fact, our undivided focus on medical delivery systems has turned many of our Delivery Systems innovations into industry standards. Our introduction of rounded corners, recessed handles, and vector graphics—all Medcraft firsts—are used throughout the trade. We bring this focus on innovation and craftsmanship to every case and tray system we produce. Today, this tradition continues with our groundbreaking introduction of Digital Contact Graphics and the use of QR Code Technology in our SmartCase Program.

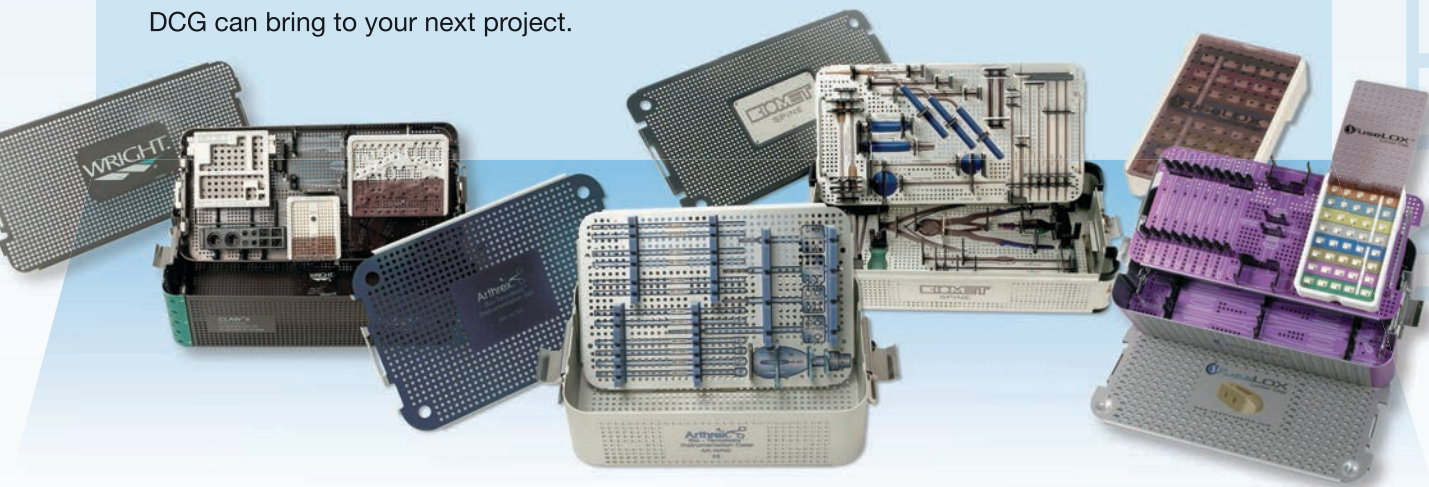
Digital Contact Graphics is a new innovation in graphics technology that dramatically changes the way your products are presented, and how they communicate through our QR code technology. With impressive field performance and a much more durable, longer lasting, and less expensive option to traditional silk screening, most of our customers are converting to Digital Contact Graphics.

Remarkably, this 1-step process provides:

- Full-color, metal-fused graphics technology
- High-resolution, photo-realistic graphics
- Superior scratch resistance
- Enhanced perception of your products and your brand right where it matters most



Not even sterilization can compromise its quality. Contact our Customer Service Department for material samples to see firsthand the possibilities that DCG can bring to your next project.



Intelligent Delivery — With A Truly Smart Case

The QR Code allows our OEMs to distribute information about their products instantly and cost-effectively. From cleaning instructions to training videos, QR Code Technology will provide doctors and hospital personnel instant easy access to virtually any kind of support, educational, or OEM marketing materials simply by scanning the QR Code with any smart phone or iPad equipped to do so. This 21st-century communication tool is simple, effective, and is provided at no additional cost. By creating new and innovative ways to serve our OEMs, we support their efforts to maintain their competitive advantage.



Quality Control & Assurance

Meeting Standards and Exceeding Expectations Through People and Technology

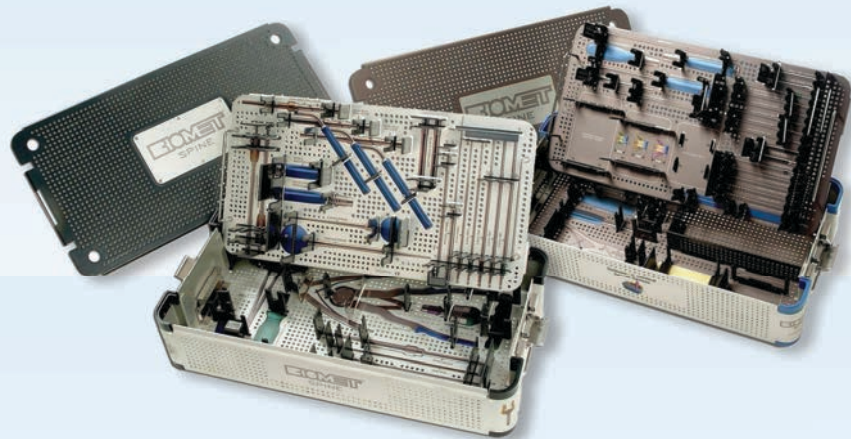
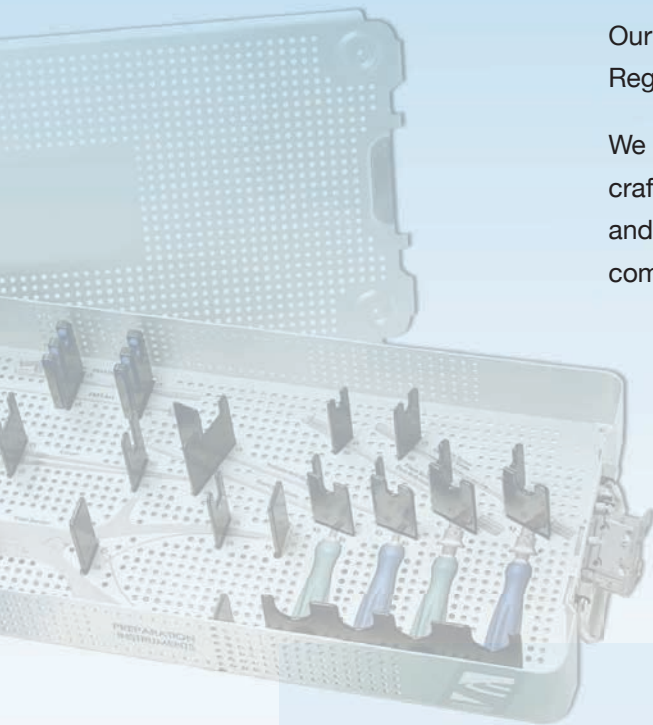


Phillips Precision Medcraft meets the most stringent industry standards for quality control. Reliability and success are driven by both our talented staff and by maintaining the most advanced equipment. We listen to our customers' needs and make a very dedicated effort to invest in those needs every day. By managing a steady growth in personnel, technology, and advanced equipment, we are able to consistently deliver on the rigorous demands of the orthopedic marketplace. It's how we have maintained our position as the supply chain partner of choice for many of the world's largest OEMs.

Certifications

Our facility is fully certified ISO 13485, ISO 9001, and FDA Registered.

We invite you to contact us to learn more about our capabilities and craftsmanship, our obsession with excellence and innovation—and most importantly—what we can do to help you maintain your competitive advantage in the global orthopedic marketplace.



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