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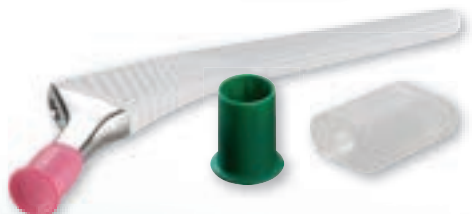


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WEDNESDAY, APRIL 22

FEDEX INSTITUTE OF TECHNOLOGY AT THE UNIVERSITY OF MEMPHIS

7:00-8:40 a.m.

Registration & Continental Breakfast

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8:40-8:45 a.m.

Opening Remarks

SPEAKERS:

Howard Revitch, MPO/ODT Group Publisher
Sean Fenske, MPO/ODT Editor-in-Chief

8:45-9:00 a.m.

Welcome to Memphis

SPEAKER:

Vernon Hartdegen, VP of R&D for Trauma, CMF, Sports, and
Extremities, DePuy Synthes

9:00-9:45 a.m.

State of the Industry

SPEAKER:

David Sheppard, Co-Founder and Managing Director,
MedWorld Advisors

9:45-10:30 a.m.

The ASC Disruption: Clinical and Technology Perspectives

MODERATOR:

Anthony S. Freeman, President of A.S. Freeman Advisors LLC

PANELISTS:

Melanie Prevost, Associate Director, ZBX ASC Solutions,
Zimmer Biomet
Dr. Patrick Toy, Board-Certified Orthopedic Surgeon

10:30-11:15 a.m.

Networking Break

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11:15 a.m.-12:15 p.m.

Osseointegration in Modern Orthopedics

MODERATOR:

Brian R. McLaughlin, Co-Founder & CTO, ALM Ortho Inc.

PANELISTS:

Chuck Hansford, Industry Consultant
Cowan Moore, President, MDCM/
Adjunct Professor, University of Akron
Mark Morrison, Research Director, Smith+Nephew
Trey Rodgers, Research Principal Engineer, Zimmer Biomet's
Advanced Technology Research group

12:15-1:45 p.m.

Networking Luncheon

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1:45-2:45 p.m.

Beyond the Backlog: Building Resilient Orthopedic Supply Chains

MODERATOR:

Matt Stekier, Principal, Plante Moran

PANELISTS:

Michael Labadie, EVP of Sales & Marketing,
Magno International LP
John MacDonald, President, AIP Precision Machining
Juan Mangual, Senior Director of Supply Chain, Smith+Nephew

2:45-3:30 p.m.

A New Era for Regulatory & QMS Requirements:
An FDA & EU MDR Update

SPEAKERS:

Dawn Norman, MS, Partner, MRC Global
Christine Scifert, Founder and Partner, MRC Global

3:30-4:15 p.m.

Networking Break

4:15-5:15 p.m.

The Make vs. Buy Question: Factors for the Decision

MODERATOR:

Monica Burt, Founder, MB&A

PANELISTS:

Patrick G. Fisher, President, Global Biologics and
Limb Reconstruction, Orthofix
Janelle Swanson, President, Cretex Medical | QTS
Tim Turner, Strategic Account Manager, Precera Medical
Paul Vasta, Ph.D., Co-Founder and Chief Technology Officer,
Gramercy Extremity Orthopedics

**All session times, speakers and content are subject to change.*



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**Monica Burt**

*Founder
MB&A*

Monica Burt is the founder of MB&A and a pioneer in Audit Intelligence, a new category of AI-driven quality assurance that transforms compliance data into predictive business insight. With over 20 years of experience in the medical device sector, she has become a trusted partner to private equity firms, investors, and innovators, guiding them through the complex landscape of global regulatory strategy and operational excellence. Recognizing that traditional, manual auditing could no longer keep pace with the industry's rapid growth, Burt shifted her focus from simply managing quality systems to modernizing them. She now leads the development of AuditNova, the industry's first Audit Intelligence platform designed to help manufacturers and suppliers move from reactive "snapshot" audits to continuous, data-driven risk monitoring. Prior to this, Burt built MB&A into a premier boutique consulting and recruiting firm, helping medtech companies worldwide navigate product commercialization, due diligence, and talent acquisition. Her work bridges the gap between quality and operations, helping leaders view compliance not as a cost center, but as a strategic asset for supply chain continuity and growth. To explore her work in Audit Intelligence and consulting, visit burtandassociates.com.

**Patrick G. Fisher**

*President, Global Biologics and Limb Reconstruction
Orthofix*

Patrick G. Fisher is a senior healthcare executive with 26 years of experience transforming and scaling global medical device businesses. He has a proven track record of driving profitable revenue growth, expanding EBITDA and operating income, leading complex M&A integrations, and building high-performing commercial and operational teams within publicly traded organizations. Fisher currently serves as president, Global Biologics and Limb Reconstruction at Orthofix, where he holds full P&L responsibility for the Biologics and Limb Reconstruction business units. He has successfully launched a new Limb Reconstruction category, exceeded revenue and EBITDA targets, and delivered double-digit U.S. growth. In January 2026, he assumed leadership of the \$145M Global Biologics business. Previously, Fisher was vice president and general manager of Foot and Ankle at Stryker, managing a \$972 million business within the Trauma and Extremities Division. He led the integration of Wright Medical following Stryker's \$5.4B acquisition—one of only four executives retained post-acquisition—and helped deliver sustained growth and margin expansion while transforming the commercial model from distributor-based to fully direct. Prior to Stryker, Fisher spent 18 years at Wright Medical Technology, ultimately serving as president of Lower Extremity and Biologics, where he improved EBITDA leverage,

accelerated innovation-driven growth, and played a key role in increasing the company's market capitalization by more than \$4B. Fisher is known for his integrity-driven leadership style, candid team and board engagement, and commitment to talent development. He holds an MBA from the University of Memphis and a BA in International Studies from Rhodes College.

**Anthony S. Freeman**

*President
A.S. Freeman Advisors LLC*

Tony Freeman leads A. S. Freeman Advisors, a transaction advisory firm focused on the precision manufacturing and specialty materials industries. With a focus on supply chain companies, Freeman Advisors offers buy-side and sell-side services as well as strategic consulting on market selection and value enhancement. Clients range from Fortune 500 firms to small, privately held companies in the life sciences, aerospace, electronics, and specialty chemical industries. Freeman also serves as executive director of mdmX, an industry organization for medical supply chain executives. He is a regular contributor to *MPO* and other industry publications. He holds a BA from the University of Chicago and an MBA from Columbia University.

**Chuck Hansford**

Industry Consultant

Chuck Hansford is a senior-level executive with over 40 years of R&D and manufacturing experience in both the medical and aerospace industries. He has spent the last 30 years growing the additive manufacturing business in both plastic and metal product applications. Hansford's industry experience is highlighted by a 20-year career with Johnson & Johnson in the medical device industry, 10 years with Morris Technologies as VP of Medical, and 10 years in contract manufacturing with a focus on additive manufacturing of orthopedic implants and instruments. He has a broad technical focus in developing new and innovative products and process validation of emerging technologies, resulting in several issued patents in the medical market.



Vernon Hartdegen
Vice President of R&D for Trauma, CMF, Sports, and Extremities
DePuy Synthes

Vernon Hartdegen is a lifelong orthopedic professional. After completing his Bachelor's Degree in Biomedical Engineering from Louisiana Tech, he joined Smith+Nephew Orthopedics as a product development engineer while simultaneously completing his master's degree in Biomechanical Engineering from the University of Tennessee. In 2000, he moved to Wright Medical Technology, where he progressed through the ranks from engineer to senior director of product development. During his nine-year tenure at Wright, he oversaw the development of the total knee arthroplasty, upper extremity, and foot & ankle product portfolios. Hartdegen then moved into the start-up company environment with senior leadership roles at two companies before co-founding CrossRoads Extremity Systems in 2014. As president and CEO of CrossRoads Extremity Systems, Hartdegen successfully navigated the 2022 acquisition of CrossRoads by DePuy Synthes. He has continued with DePuy Synthes and is currently the vice president of R&D for the DePuy Synthes Trauma, Extremities, CMF, Animal and Sports franchise.



Michael Labadie
Executive Vice President of Sales & Marketing
Magno International LP

Michael Labadie is executive vice president of Sales & Marketing at Magno International LP, where he leads the company's commercial strategy and market engagement across its integrated air, ocean, and ground transportation platform. In his role, Labadie works closely with customers to align logistics solutions with evolving supply-chain demands, with a strong focus on resilience, visibility, and end-to-end execution in highly regulated and disruption-prone environments.



John MacDonald
President
AIP Precision Machining

John MacDonald is president of AIP Precision Machining, a Michelin company specializing in ultra-precision machining of high-performance polymers for mission-critical aerospace, medical, and advanced technology applications. He has positioned AIP as a go-to partner for customers who cannot afford failure—where tolerances are tight, materials are unforgiving, and performance is non-negotiable. Under his leadership, the company has strengthened its reputation for solving complex manufacturing challenges and consistently delivering parts that perform in demanding, highly regulated

environments. MacDonald is deeply engaged in the business, working closely with customers and his team to ensure that engineering intent translates into repeatable, high-quality production. His focus is not on being the lowest-cost supplier, but on being the most reliable—where execution, accountability, and consistency drive long-term partnerships. Within Michelin's Polymer Composite Solutions division, he plays a key role in connecting advanced material science with precision manufacturing, helping customers push the limits of what high-performance polymers can achieve. MacDonald's leadership style is direct and performance-driven. He emphasizes ownership, follow-through, and building a team that consistently delivers beyond expectations—because in mission-critical applications, results matter more than promises.



Juan Mangual
Senior Director of Supply Chain
Smith+Nephew

Juan Mangual is a transformational leader and change agent with over 20 years of executive expertise in architecting resilient, end-to-end supply chains. Currently serving as the senior director of supply chain at Smith & Nephew, Mangual oversees strategic initiatives in the orthopedic medical device sector, where he has consistently set new benchmarks for delivery performance and inventory optimization. A graduate of the University of Notre Dame's Mendoza College of Business (Executive MBA), he blends strategic vision with operational mastery. By integrating Six Sigma and Lean methodologies, he has successfully transitioned organizations from reactive "firefighting" to proactive, intelligence-driven management. His career spans high-stakes industries—including aerospace, automotive, and contract manufacturing—where he has a proven track record of turning underperforming operations into high-performing centers of excellence. Beyond technical metrics, Mangual is a dedicated culture-builder. He has led teams of over 70 employees, maintaining 90th percentile Gallup engagement scores while developing comprehensive supply chain playbooks. Whether forging collaborative supplier relationships or implementing advanced digital tools, he remains focused on a singular philosophy: be resilient, be a champion, and fear nothing. He continues to shape the future of the industry by turning global disruption into a sustainable opportunity.



Brian R. McLaughlin
Co-founder & CTO
ALM Ortho Inc.

Brian R. McLaughlin is the founder of ALM Ortho, Amplify Additive, and other companies focused on advancing orthopedic implant technologies through metal additive manufacturing. With decades of experience in orthopedic innovation, he has worked at the intersection of engineering, manufacturing, and clinical collaboration to develop next-generation implants and patient-matched devices. His work focuses on expanding the use of additive manufacturing and osseointegration technologies across orthopedic implant indications including limb reconstruction, extremities, spine, and large joint orthopedics.



Cowan Moore
President of MDCM
Adjunct Professor at University of Akron

Cowan Moore is president of a medical device contract manufacturing firm specializing in additive manufacturing implants, producing thousands annually. He holds patents in osseointegrative surfaces for total joint and spine applications. His current work focuses on application development for generative design, OI surfaces, and AM process optimization with QMSR. He also serves as an adjunct professor at the University of Akron, where he teaches and mentors engineering students.



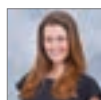
Mark Morrison
Research Director
Smith+Nephew

For the past 20 years, Mark Morrison has worked in research at Smith+Nephew, a British medical-device company. With a Ph.D. in Materials Science from the University of Tennessee, Morrison manages a research group that focuses on materials and tribology as well as an Additive Manufacturing Center of Excellence that develops/supports AM products throughout the product lifecycle (from idea to obsolescence). He serves as an AM SME and an internal consultant to match business needs with AM solutions.



Dawn Norman, MS
Partner
MRC Global

As a partner, Dawn Norman's expertise and leadership have been a significant part of MRC Global's continued growth as a leading regulatory and compliance consulting firm highly respected throughout the medical device industry. With an extensive background of over 25 years in the medical device and biologics industry that includes VC-funded startups to fortune 10 device manufacturers, Norman's depth of experience allows her to develop custom client solutions, regulatory submission, go-to-market and clinical study strategies, and a client-focused risk-based approach related to regulatory and quality systems. With a focus on regulatory strategy and submissions, along with clinical study design and study execution, Norman has been directly involved with the early development and market entry of numerous, leading edge medical innovations, such as: AI/ML diagnostic aides, neurovascular- and cardiovascular-based interventional catheters and implants, electrophysiological mapping and novel cardiac ablation, recombinant protein and growth factor-based combination devices, orthopedic trauma, spinal systems, infusion pumps and vascular access accessories, robotic systems, implantable stimulators, light based technologies, dental implants and orthodontia appliances, and advanced imaging technologies, to name a few. Norman received a Bachelor of Arts in Biological Sciences and Chemistry, and a Master of Science in Biomedical Sciences from Southern Illinois University at Edwardsville. She is also a certified ISO 13485 lead auditor. As a regulatory, quality, and clinical study design expert, Norman is a sought-after consultant and speaker for the medical device industry.



Melanie Prevost
Associate Director, ZBX ASC Solutions
Zimmer Biomet

Melanie Prevost's career in the healthcare industry is truly in her DNA. With more than two decades of experience in marketing and advertising, she has seamlessly navigated both sides of the industry—working within the healthcare sector itself and the advertising agencies that serve it. She began a career in communications at Medtronic Spine & Biologics, where she gained firsthand insight into the inner workings of the healthcare landscape. She later transitioned back into the agency side, stepping into a pivotal leadership role in which she oversaw multiple industry verticals and led integrated campaigns that deeply resonated with audiences. After 12 years, Prevost embarked on a new academic chapter at Arkansas State University, earning a Master of Science in Strategic Communications and further strengthening her expertise. Today, she leads ZBX ASC Solutions at Zimmer Biomet, shaping strategies that advance the industry and deliver measurable impact.

She oversees the go-to-market strategy for this comprehensive solutions portfolio, partnering with surgeons and healthcare administrators to communicate meaningful clinical and operational value. Her unwavering commitment to excellence in healthcare marketing communications defines her work and positions her as a respected industry leader.



Trey Rodgers
Research Principal Engineer
Zimmer Biomet's Advanced Technology Research group

Trey Rodgers is a Research Principal Engineer in Zimmer Biomet's Advanced Technology Research group, where he develops orthopedic biomaterial and advanced manufacturing technologies to improve patient outcomes. With nearly 14 years at the company, he brings deep expertise across materials science, manufacturing, and regulatory affairs, and currently serves as Zimmer Biomet's subject matter expert for additive manufacturing and porous metals for biological fixation.



Christine Scifert
Founder and Partner
MRC Global

As founder and partner of MRC Global, Christine Scifert's vision is the driving force behind the company's continued growth. MRC Global is a regulatory and quality systems consulting firm supporting companies in the medical device industry. Scifert continues to support small and large medical device companies to identify regulatory hurdles, develop strategy, write submissions, implement quality systems, and expedite time to market while taking a risk-based approach. Scifert has been consulting for over 15 years (previously MRC-X and Memphis Regulatory Consulting). Prior to consulting, she spent nine years at Medtronic Spinal and Biologics, directing the regulatory department. As senior director, she set regulatory strategy, oversaw global submissions, and assisted in the development of a design control process. Scifert interfaced directly with the FDA and notified bodies, overseeing submissions and regulatory compliance while performing due diligence activities for potential acquisitions. Prior to Medtronic, Scifert performed evaluations of injury mechanisms associated with automobile collisions, slip and falls, and sport/recreation accidents. Scifert received a Bachelor of Science in Physics from Hamline University and a Master of Science in Biomedical Engineering from the University of Iowa. She also completed a Master's in Engineering Management from Christian Brothers University. Scifert has been an adjunct professor at Christian Brothers University, teaching regulatory affairs courses.



David Sheppard
Co-Founder and Managing Director
MedWorld Advisors

Dave Sheppard is co-founder and managing director of MedWorld Advisors, a global M&A advisory firm focused exclusively on the digital health tech, medical device, medtech, healthcare services, and outsourced manufacturing sectors. With more than a decade of experience advising founder-led businesses, private equity groups, and strategic acquirers, Sheppard specializes in sell-side transactions across orthopedics, enabling technologies, digital health, and medical CDMOs. He is widely recognized for his deep industry insight and ability to connect innovation trends with capital strategy. He regularly advises boards and executive teams on positioning their businesses for premium valuations and strategic exits. In addition to his advisory work, Sheppard is a recurring columnist for both *Medical Product Outsourcing (MPO)* magazine and *Orthopedic Design & Technology (ODT)* magazine, where he co-authors the "C-Suite" and "Orthopedic Insights" columns. His writing explores M&A trends, enabling technologies, and the evolving role of OEM suppliers in shaping patient outcomes.



Matt Stekier
Principal
Plante Moran

Matt Stekier is a principal at Plante Moran with nearly 30 years of experience helping organizations transform their supply chain and operations. He has spent 10 years in industry, followed by almost two decades in consulting, working extensively in the medical device sector. Stekier's expertise spans supply chain, manufacturing operations, SIOP, inventory optimization, logistics, and organizational transformation, with a track record of guiding companies through complexity to achieve sustainable growth and improved margins. He is passionate about simplifying and optimizing supply chains and leveraging innovation to help businesses compete in a rapidly changing environment. Over his career, Stekier has partnered with clients across sectors such as automotive, life sciences, and healthcare to deliver practical solutions that drive measurable results. He holds a degree in Supply Chain Management and an MBA focused on organizational change. Stekier is also certified as a Six Sigma Green Belt and trained in Theory of Constraints and Lean Manufacturing.



Janelle Swanson
President
Cretex Medical | QTS

Since 2023, Janelle Swanson has been president of Cretex Medical | QTS, a leader in the medical device outsourcing sector. Specializing in several disciplines, including assembly, kitting, packaging, and sterilization services, QTS prides itself on accelerating products to patients while achieving a strong industry reputation for quality and safety. Swanson is a strategic, results-driven president known for elevating organizational performance, developing high-impact teams, and steering companies through growth, transformation, and operational excellence. Throughout her tenure, Swanson has built a reputation for aligning business strategy with measurable outcomes. She excels at turning complex challenges into focused initiatives, strengthening internal processes, and fostering a culture of continuous improvement. Before becoming president, Swanson helped triple sales as a business unit director while earning a reputation as a trusted leader who inspired her team to achieve extraordinary results. Her business development and executive sales leadership experience comes from a variety of industries. She spent seven years with St. Croix, a promotional products distributor, as vice president of sales and marketing and in other sales management roles, leading both internal and external sales efforts. Swanson also has operational management experience from her time with UPS. She has a bachelor's degree in Education and Business Management with a minor in Coaching from the University of Wisconsin, River Falls.



Dr. Patrick Toy
Board-Certified Orthopedic Surgeon

Dr. Patrick Toy is a board-certified orthopedic surgeon with over 17 years of experience dedicated to advancing the field of joint replacement. Based in Collierville, Tenn., he practices at OrthoOne Sports and Orthopaedics, where he specializes in anterior approach hip replacement, robotic-assisted total knee replacement, and complex revision hip and knee surgery. He completed his residency at the prestigious Campbell Clinic Orthopaedics and went on to pursue fellowship training in orthopedic oncology at the University of Florida, where he developed a strong foundation in complex musculoskeletal care. What sets Dr. Toy apart is the rare combination of clinical excellence and business acumen. He holds an MBA from the University of North Carolina and brings a keen interest in the business and investment side of medicine. Beyond his clinical work, he is passionate about supporting healthcare initiatives and startups developing products that have the potential to meaningfully improve patient outcomes and the delivery of care—bridging the gap between the operating room and the boardroom in a way few surgeons can. A pragmatic adopter of technology, Dr. Toy embraces innovation when it meaningfully

improves clinical outcomes—making him well-suited to speak to the evolving role of tools and techniques in today's ASC environment. An early pioneer in outpatient joint replacement, Dr. Toy performed his first ambulatory surgery center (ASC) case in 2013—well ahead of the curve—and has since completed thousands of hip and knee replacements in the ASC setting.



Tim Turner
Strategic Account Manager
Precera Medical

With more than two decades in the medical device industry, Tim Turner has built his career at the intersection of engineering, operations, and commercial leadership. He began as a manufacturing engineer in the orthopedic industry with Onyx Medical, now Elos Medtech, working hands-on with CNC Swiss-turning, grinding, and production systems. Early on, he developed a deep appreciation for the complexity behind implant and instrument manufacturing—from process control and scheduling to operating within highly regulated quality environments. That technical foundation shaped his practical, execution-focused approach to leadership. Four years into his career, Turner transitioned to the commercial side of the business, taking on business development and customer service responsibilities. Leveraging his engineering background, he partnered closely with OEM customers to translate design concepts into manufacturable, scalable solutions. During this period, the business experienced steady growth, doubling approximately every five years. In 2020, Turner returned to operations as managing director of the Memphis production site and later vice president of operations. He led the organization through the challenges of the post-COVID environment while doubling output in just two and a half years, maintaining strong performance metrics. In 2023, Turner moved back into commercial leadership as vice president of sales and business development, leading a global team across sales, customer service, and project management to help OEM partners bring new products from concept through launch and into sustainable production. He recently joined Precera Medical, formed in late 2025 following SK Capital Partners' acquisition of the medical division of Lisi Group, where he is focused on strengthening Precera's role as a strategic extension of its customers' engineering and development teams—accelerating advanced medical technologies from concept to scalable production while safeguarding patient outcomes and reliability.



Paul Vasta, Ph.D.

***Co-Founder and Chief Technology Officer
Gramercy Extremity Orthopedics***

Dr. Paul Vasta is co-founder and chief technology officer at Gramercy Extremity Orthopedics, bringing over 25 years of medical device industry experience to strategic make vs. buy decisions. As a Ph.D. Biomedical Engineer, he has successfully navigated the complexities of determining optimal outsourcing strategies across diverse R&D projects, including implant systems, surgical instruments, electronics, and software platforms. Having held leadership positions at both resource-constrained startups and larger established companies, Dr. Vasta brings a broad perspective on how company size, stage, and capabilities fundamentally shape make vs. buy decisions. His experiences span product design and development, manufacturing engineering, and process optimization, providing a comprehensive view of evaluating internal capabilities against contracted partnerships.

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www.cretexmedical.com

Elos Medtech

Memphis, TN

901-323-6699

Founded in 1923, Elos Medtech specializes in the orthopedic market. With the latest in process technology, Elos Medtech partners with world leading orthopedic companies to bring best in class products to the surgical suite. From design and prototyping to market-specific compliance and global distribution, we leverage our focused capabilities worldwide.

elosmedtech.com/markets/orthopedics/



Forécreu

Chicago, IL

773-539-8501

Forécreu manufactures Cannulated Bar stock used for the production of surgical instruments and implants. From an extruded, drawn and/or rolled process, we produce long bars with internal diameters as small as 0.031" in various types of Steel and Titanium alloys. Approved by all major OEMs in the industry, Forécreu has become a reference in the orthopedic, trauma, and sports medicine industries.

www.forecreu.com/us/

Gauthier Biomedical Inc.

Grafton, WI

866-546-0010

Gauthier Biomedical Inc. is a U.S. manufacturer of high-quality orthopedic and spine instruments, offering contract manufacturing services as well as our own proprietary line of instruments—including customized branded instrument sets for medical device OEMs. We specialize in helping our partners build their brand through instrumentation excellence. Come see us today!

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GMReis

Campinas, Brazil

+55 (19) 3765-9900

GMReis is a Brazilian company with 36 years of experience in the manufacturing and commercialization of implants and instruments for orthopedic surgery, traumatology, sports medicine, cardiothoracic, and spine surgery. Over this time, GMReis has distinguished itself in the market through its broad portfolio, a wide range of products registered with the U.S. FDA and other regulatory authorities worldwide, as well as the quality and technology embedded in its products.

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www.gsell-usa.com

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www.nanovistechnology.com

Phillips Precision Medcraft

Elmwood Park, NJ
201-797-8820

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www.phillipsmedcraft.com

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www.promimic.com

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Red Star specializes in providing manufacturing solutions for a variety of medical device market segments, including Orthopedics, Sports Medicine, Diagnostics, Drug Delivery, Life Sciences, and Interventional. Our core capabilities include plastic injection molding, insert over-molding, precision machining, sterile packaging, and kitting, enabling us to serve a diverse range of medical device OEMs with the highest standards of quality and reliability.

www.redstarcontractmfg.com

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www.roechling.com

Structure Medical

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239-262-5551

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www.structuremedical.com

Tegra Medical

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508-541-4200

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www.tegramedical.com

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616-541-8080

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www.autocam-medical.com

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www.containmed.com

Marmon Medical

Chicago, IL

312-372-9500

Marmon Medical Manufacturing, a Berkshire Hathaway company, is committed to nurturing long-term partnerships with leading orthopedic companies. Built on the combined expertise of Precision Edge Surgical Products and Apex Tools & Orthopedics, our teams specialize in complex surgical products and deliver optimized solutions, elevate engineering designs, and streamline production with superior quality, consistency, and on-time delivery.

marmonmedmfg.com

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West Palm Beach, FL

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MedWorld Advisors (MWA) is a leading international boutique mergers and acquisition advisory firm based in West Palm Beach, FL., U.S. MWA specializes in helping small- to middle-market companies in medical device, medtech, medical manufacturing, and anything healthcare to achieve their stakeholder objectives.

www.medworldadvisors.com

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Fall River, MA

508-679-8384

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www.millstonemedical.com

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www.oberg.com/medical

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www.pmcfc.com

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Warsaw, IN

574-267-6385

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www.premedtec.com

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www.starcnc.com

SUPPORTING COMPANIES & ORGANIZATIONS

Greater Memphis Medical Device Council (GMMDC)

Bartlett, TN

901-380-2710

The Greater Memphis Medical Device Council (GMMDC) was established in 2014 as a not-for-profit 501(C)(6) membership organization serving the Memphis metropolitan area. By combining their collective expertise, educational needs, and workforce opportunities, the Council is now serving as a benchmark model for success in organizing the regional medical device industry. The work of the GMMDC is directed by a Board of Directors and the members are professional business and industry leaders from the region. The mission of the GMMDC is to create a successful collaboration among member companies to identify shared economic development and workforce needs. This industry-led initiative will advocate with state, local, and federal

entities, economic development agencies, and educational institutions to effectively close the workforce gap for all levels of biomedical careers and support sustained industry growth. It is our vision to advocate for progressive changes that foster sustained economic growth and support the development of a comprehensive, world-class workforce serving the Memphis area biomedical industry.

www.gmmdc.org

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