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OMTEC is the only conference dedicated to empowering orthopaedic manufacturing professionals at every stage of the commercialization chain.

Solution-driven education is the backbone of OMTEC. The curriculum is prioritized by device company leadership to ensure that attendees gain practical advice to put to immediate use, while nurturing longer-term directives. New for 2017, education has been extended to three days to ensure that industry’s most critical and timely subjects are covered.

OMTEC’s 147 exhibitors from 13 countries complete the attendee experience by providing the expertise required to get the right things done, swiftly.

The following pages provide a glimpse of who you will meet and what you will learn at the 2017 event. Please confirm your attendance and see in person what makes OMTEC a must-attend international conference.

We look forward to seeing you in June!

Carolyn LaWell  
Chief Content Officer  
carolyn@orthoworld.com

Francine Bursic  
Director of Customer Care  
fran@orthoworld.com

SCHEDULE AT A GLANCE

All times throughout are CST

Tuesday, June 13
Exhibitor Move-in   8:00 a.m. - 5:00 p.m.
Attendee Registration   12:00 p.m. - 5:00 p.m.
Education Sessions   1:00 p.m. - 4:30 p.m.
Customer Appreciation/Welcome Reception   5:30 p.m. - 7:00 p.m. at Joe’s Live Rosemont

Wednesday, June 14
Keynote Breakfast   7:30 a.m. - 9:00 a.m.
Exhibit Hall Hours   9:00 a.m. - 5:30 p.m.
Education Sessions   10:00 a.m. - 4:00 p.m.
Networking Lunch   12:00 p.m. - 1:30 p.m.
Networking Reception   4:00 p.m. - 5:30 p.m. on the Exhibit Floor

Thursday, June 15
Keynote Breakfast   7:30 a.m. - 9:00 a.m.
Exhibit Hall Hours   9:00 a.m. - 2:00 p.m.
Education Sessions   9:15 a.m. - 3:00 p.m.
Closing Reception   3:00 p.m. - 4:00 p.m.
OMTEC’s attendees come from all sections of the commercialization chain. The diversity is due, in large part, to executive leaders’ efforts to break down departmental silos and cultivate versatile, multi-talented employees. Today’s employee, no matter the industry, is expected to have a working knowledge far beyond his or her own job. Decision making, judgment, ideas, questions...these are crucial to the advancement of any company, large or small. Your success is dependent upon how well you know your own job and the jobs of the people around you. To that end, everyone at every stage of the orthopaedic commercialization chain will find value in attending OMTEC.

Register Today - OMTECexpo.com
EARLY REGISTRATION RATE ENDS MARCH 31!

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EXCELLENT VALUE

Survey respondents’ rating of OMTEC’s value to them and their organizations.

- NETWORKING
- EXHIBIT HALL/ PARTNERSHIPS
- EDUCATION

Registration Includes:
- All education and keynotes
- Meals and refreshment breaks
  - Exhibit floor access
- Networking and welcome receptions
- Special rates on BONEZONE subscriptions

*Exhibit Floor registration excludes education.

Fran Bursic is at your service!
440.543.2101 | fran@orthoworld.com
OMTEC’s exhibitors primarily specialize in the manufacturing of implants and instruments. The image on the left serves as just one simplistic view into their complex and specialized offerings. We encourage you to utilize the Advanced Search Tool on OMTECexpo.com to quickly identify the exhibitors who possess the expertise you seek. It is important to note that services such as Regulatory, Quality and Clinical Affairs and Software, Logistics, Intellectual Property and Reimbursement are offered by some exhibitors, as well.

EXHIBITORS

OMTEC’s exhibitors primarily specialize in the manufacturing of implants and instruments. The image on the left serves as just one simplistic view into their complex and specialized offerings. We encourage you to utilize the Advanced Search Tool on OMTECexpo.com to quickly identify the exhibitors who possess the expertise you seek. It is important to note that services such as Regulatory, Quality and Clinical Affairs and Software, Logistics, Intellectual Property and Reimbursement are offered by some exhibitors, as well.

Exhibitors Represent 13 Countries (81% U.S.):
Canada
China
Costa Rica
France
Germany
Ireland
Malaysia
Netherlands
Sweden
Switzerland
Taiwan
United Kingdom
United States

ATTENDEES* (2016 Data)
The top 5 orthopaedic device companies (DePuy Synthes, Zimmer Biomet, Stryker, Smith & Nephew and Medtronic) are represented along with dozens of mid-tier and smaller companies. (See the registrant list at OMTECexpo.com.) Regulatory bodies, such as FDA and BSI, and financial firms, such as P&M Corporate Finance and CapitalOne Healthcare, made up the consultancies.

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* Excludes exhibitor personnel
### TUESDAY, JUNE 13

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<tr>
<td>8:00 a.m.</td>
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<td>Exhibit Hall</td>
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<td>Room 45</td>
<td>Workshop</td>
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<td>KNOWLEDGE POD</td>
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<td>Joe’s Live</td>
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### THURSDAY, JUNE 15

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Workshop | Leverage Your Supply Chain Relationships to Build Alignment and Unlock Savings  
1:00 p.m. – 4:30 p.m.

Jeff Burris, Founder and Principal, Advanced Purchasing Dynamics  
Kenneth Jones, Director of Education and Applied Solutions, Western Michigan University Center for Integrated Supply Management  
Mike Wynn, Senior Director, Advanced Purchasing Dynamics

Orthopaedic device companies, and by association their supplier partners, face ongoing and increasing pressures from hospital customers to reduce costs and improve outcomes. Achieving both simultaneously will require close collaboration and transparency through the supply chain.

During his 2016 Keynote Address, Bill Tribe, Ph.D., reminded you that stronger partnerships throughout the supply chain—the value chain—would become critical for success and essential to leverage scale and cost advantages from now through 2020.

Supply chain experts Jeff Burris, Kenneth Jones and Mike Wynn will give you the tools to capitalize on that edict.

In collaboration with OMTEC, they will conduct device company and supplier surveys to understand purchasing habits, internal and external stakeholder pain points and collaborative opportunities. The collected data will be used to tailor the workshop content and will be shared with attendees.

This workshop is designed for both buyers and sellers—at device and supplier companies—in an effort to engage in dialogue and gain perspective from your peers and customers.

Attendee Takeaways:
1. How to work in a collaborative manner to build alignment with internal departments and external suppliers
2. How to identify and reduce costs for the mutual benefit of the OEM and supplier
3. How to leverage key negotiation techniques

Workshop | New European Medical Device Regulations: Keeping Your Orthopaedic and Spine Products on the Market  
1:00 p.m. – 4:30 p.m.

Yuan Li, RAC, Ph.D., Orthopedic Product Specialist / Auditor, TÜV SÜD Medical and Health Services

Official publication of the new EU Medical Device Regulation is expected in the first half of 2017. This presentation will highlight the regulation and the transition period towards fulfillment of the new expectations. Dr. Li will explain the impact of the up-classification of devices and the need for additional clinical data and postmarket reporting requirements.

Attendee Takeaways:
1. Changes to the regulation and timeline for compliance
2. How to keep legacy devices on the market
Which orthopaedic companies and technologies will stand at the forefront of innovation in 2025? The Keynote Panel sets out to answer this question, and in so doing, will discuss current and future market forces and the ways that companies should respond, finishing with predictions for 2025.

The panel comprises executives with diverse experience working at the industry’s largest orthopaedic companies down to its startups. These are the people who are tracking the strategic activity of public companies and investing, negotiating and completing due diligence on innovative, industry-leading, profitable companies around the world.

Attendee Takeaways:
1. Market forces that require your attention
2. Examples of ways that the competition is responding to these forces
3. Outlook on the winning and losing companies and technologies

Moderator

Don Urbanowicz
Don Urbanowicz is Principal of Urbanowicz Consulting, an advisory firm with a musculoskeletal focus seeking to enable clients to achieve strategic and transaction-related goals by capitalizing on market opportunities. Mr. Urbanowicz has a 30-year track record in the healthcare industry, with a deal-making focus over the past ten years. He has held prior senior management/leadership positions at Stryker, Smith & Nephew, Sofamor Danek and Aircast. He has successfully developed and implemented strategic planning and business development transaction life cycle processes. He has also successfully concluded numerous pre-revenue and bolt-on transactions, many of which were outside the U.S.

Panelists

Scott Bruder, M.D., Ph.D.
Scott Bruder, M.D., Ph.D. is an insightful and energetic healthcare leader with over 20 years of experience in bridging basic science, clinical medicine and industrial development expertise to deliver innovative, commercially successful products that improve patients’ lives around the world. As a seasoned Senior Executive, University Professor and FDA Advisory Committee Member, he provides a unique bench-to-bedside perspective on unmet needs, development strategy and the path to commercialization. Dr. Bruder previously served in executive roles at Johnson & Johnson, Stryker, BD and Anika Therapeutics. Among his current roles, he serves as Principal of Bruder Consulting International, Chairman of the Board of Directors at Amendia and Senior Advisor, Orthopaedics and Regenerative Medicine at Wombat Capital.

Eric Lohrer
Eric Lohrer is an experienced and well-rounded manager with multi-continent (Asia-Pacific, EMEA, U.S.) multi-function (sales, marketing, R&D, business development and finance) experience in orthopaedics. He currently invests in healthcare and technology companies on behalf of Synthes founder, Hansjörg Wyss, globally. Among other roles, he serves on the boards of Lima Corporate, Amazentis and 41medical, where he also serves as CEO, and he is a partner at Loreda Holding. Mr. Lohrer previously held several management roles at Synthes and Johnson & Johnson’s DePuy Synthes, and worked for Credit Suisse First Boston in New York.

Kyle Rose
Kyle Rose has been a member of Canaccord Genuity’s medical technology research team since 2010, and in 2016 assumed senior analyst responsibilities covering the orthopaedics, diabetes, aesthetics and ENT sectors. Prior to joining Canaccord Genuity, Mr. Rose worked as an associate product manager for Biomet Microfixation. The companies Mr. Rose covers includes: ConforMIS, Globus Medical, NuVasive, Stryker and Zimmer Biomet. He holds an MBA from the Kellogg School of Management at Northwestern University, as well as a bachelor’s degree from the University of Michigan.
Global healthcare is undergoing unprecedented change. Device companies, and by association their supplier and service provider partners, need to proactively respond to myriad provider, payor and regulatory shifts in order to impact innovation that nets sales.

For instance:
• Transference of risk from insurers to integrated healthcare delivery networks has created a market-wide consolidation among payors, providers and manufacturers as they position to create scope and scale.
• Cross functional, multidisciplinary teams will thrive as the demand for qualified talent escalates across competitors.
• Growing influence of value analysis teams coupled with The Joint Commission’s proposed new standard of High Reliability for healthcare will accelerate transformation.
• New regulatory changes from Europe may drive innovation to the United States.

John Pracyk, M.D., Ph.D. recently moved from the operating room to DePuy Synthes. He offers a unique surgeon, R&D, regulatory and business development perspective as he breaks down the greatest shifts upon which orthopaedic companies must capitalize to ensure company and customer value.

John Pracyk, M.D., Ph.D.
As an experienced Neurological Surgeon and national thought leader in the design, development, and management of collaborative care delivery, Dr. Pracyk is a passionate proponent of value-based care and outcomes-focused clinical practices. Possessing a sophisticated vision of healthcare’s future, he is an inclusive influencer of uncompromising integrity who inspires peak performance, internal/external partnership-building, and is recognized as a proactive innovator who motivates high-performing teams to out-pace healthcare benchmarks, exceed patient care expectations and fuel organizational transformation.

As the Franchise Medical Director at DePuy Synthes Spine, Dr. Pracyk provides deep clinical insights to accelerate meaningful innovation and drive value and safety for patients worldwide. He serves as a strategic medical partner with colleagues across Research and Development, Franchise Marketing, Clinical, Regulatory Affairs, Medical Safety, and Business Development. Additionally, Dr. Pracyk provides expert medical and scientific input to product ideation and development, including conceptual and hands-on evaluation as well as clinical research perspectives throughout the innovation cycle. He also collaborates with Professional Education, Legal/HCC, QA/Risk Management and regional marketing/sales.

Attendee Takeaways:
1. How The Joint Commission plans to transform healthcare by promoting High Reliability to help elevate the standard of care
2. How integrated delivery networks and their value analysis teams drive innovation
3. Understanding of how the 5 Ps of healthcare can deliver market strategies that win
Wednesday education runs from 10:00 a.m. – 4:00 p.m. Below is a list of sessions with corresponding speakers and takeaways.

### SESSION ROOMS

#### TECH CENTER

**Data Driven Design for Manufacturability - From Validation to PPAP**  
*Edward Jaeck, Vice President of Operations, Lowell Inc.*

- Analysis of drawings to reduce complexity
- Statistical software to drive Design of Experiments and force reduction of critical features
- Early process characterization model to streamline Validation

**Tracking & Trending Quality Data**  
*John Gagliardi, President, MidWest Process Innovations*

- Important metrics to measure and manage quality
- How metrics correlate to ISO and FDA processes
- The role that metrics play in risk-based decisions

**ISO 13485:2016 Transition: Are You Ready?**  
*John Bis, Vice President Medical Devices Solutions, BSI*

- Major changes in the ISO Standard
- A timeline for preparation and implementation
- How to implement

**Global Regulatory Outlook: 2017 and Beyond**  
*Evangelie Loh, Ph.D., Vice President Global Regulatory Affairs, EMERGO*

- High-level view of the top regulatory changes impacting the orthopaedic industry
- A timeline for preparation and implementation
- Resources to remain updated and educated

**FDA Inspections are Different from ISO Audits, So Don’t Treat Them the Same**  
*John Gagliardi, President, MidWest Process Innovations*

- The differences between inspection and audit
- Strategies for each step, from preparation to follow-up
- Applicable examples with actionable advice

**Rapid Fire | Implant Infection Prevention**  
*Thomas Webster, Ph.D., Chair and Professor of Chemical Engineering, Northeastern University  
Robin Buescher, Ph.D., Director R&D, Global Funding and Research, Stryker Trauma  
Matthew Dietz, M.D., Orthopaedic Surgeon, Associate Professor, West Virginia University*

- Research, clinical and OEM perspectives on infection prevention
- Implant infection trends
- Current and future technologies

**How to Assess New Technology**  
*Thomas S. Harper, Ph.D., Senior Manager, Plante Moran*

- How peers are addressing challenges
- Framework to balance clinical, regulatory and technical risk with market needs
- Best practice examples

**Avoid Post-M&A Supply Chain Surprises**  
*David Finch, President, Insight Collaboration Partners*

- A checklist of supply chain concerns to include in M&A due diligence
- Best practices for developing and executing the post-close 100-day plan
- Best practices for supply chain consolidation and integration

**Get Paid: Strategies to Align Reimbursement and Commercialization**  
*Tim Hunter, Vice President, Health Economics, Reimbursement & Public Policy, Musculoskeletal Clinical Regulatory Advisers*

- Strategies for successful reimbursement coverage
- Strategies to incorporate reimbursement into product development and build cross-department alignment

**Rapid Fire | Future of Robotics and Navigation**  
*Please check OMTECexpo.com for speaker updates*

- OEM and surgeon perspective on advantages and disadvantages to surgical assistance technologies
- Future of robotic and navigation technologies
- R&D and supply chain implications
Leverage Computational Modeling and Simulation for Device Design
Marc Horner, Ph.D., Lead Healthcare Specialist, ANSYS
Mehul Dharia, Principal Research Engineer, Zimmer Biomet
• Use of CM&S through implant lifecycle
• Regulatory direction guiding use of CM&S for device submissions
• Opportunities and challenges of CM&S adoption

Rapid Fire | Raw Materials Advancements
Please check OMTECexpo.com for speaker updates
• New material considerations
• Advantages and disadvantages to these materials
• R&D and supply chain implications

Balancing Implant Innovation and Price
David Kay, M.D., Foot and Ankle Surgeon, Founder of OrthoHelix, Managing Partner, Extremity Development Company
• Surgeon entrepreneur perspective on how to execute design discipline before creativity
• What surgeons seek in new implants
• Views on hospital purchasing

Setting Flat Fee Surgical Pricing
Please check OMTECexpo.com for speaker updates
• Changes in patient purchasing habits
• What increased surgeon efficiency means for device companies
• How flat-fee, bundled pricing impacts device companies

3D Designing and Printing Implants On Demand
Richard Hurley, MBChB, FRCS(C), orthopaedic surgeon, Co-Founder and CEO of Conceptualiz
• How surgeons use 3D software and printers
• Future of 3D printing in the hospital/surgeon office
• Technology enhancements surgeons seek

Proactive Reimbursement Strategy: OEMs Deliver
Christopher Bono, M.D., Chief of Spine Service, Boston’s Brigham and Women’s Hospital
• Surgeon reimbursement challenges
• How surgeons are overcoming reimbursement challenges
• Recommendations for surgeon and device company collaboration

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Thursday education runs from 9:15 a.m. – 3:00 p.m. Below is a list of sessions with corresponding speakers and takeaways.

**SESSION ROOMS**

**FDA Update**
*Please check OMTECexpo.com for speaker updates*
- FDA review of orthopaedic-related initiatives

**Design Controls: A Deep Dive into Verification vs. Validation**
*Denise Dion, Vice President for Regulatory and Quality Service, EduQuest*
- How to integrate design controls into your design process
- Differences between verification and validation
- Verification and validation best practices

**UDI: Sterile Implant Compliance and Trends**
*Please check OMTECexpo.com for speaker updates*
- How to comply with sterile UDI
- UDI’s impact on labeling and packaging
- UDI’s impact on sterile vs. non sterile-implants

**CLOSING SESSION: State and Future of the Orthopaedic Industry**
*1:30 p.m. – 3:00 p.m.*
(Closing reception immediately follows)

The orthopaedic industry will look undeniably different in 2025. How much different? The closing session brings together the OEM and surgeon keynote perspective from earlier in the conference, and introduces the contract manufacturing viewpoint to discuss the forces shaping the global orthopaedic market. The distinguished panelists represent industry-leading companies whose activities make them central players in prominent trends.

**TECH CENTER**

**Additive Manufacturing: Enhance Device Design with Lattice Structures**
*Aaron Bailey, Director of Sales–Medical, NN, Inc. Precision Engineered Products Group*
- Advantages to lattice-structured devices
- Important design parameters
- Cost-effective/time-sensitive manufacturing

**Additive Manufacturing: Considerations for Powder Metals**
*Ray DeFrain, Regional Metallurgist, and Claudia Mumau, Manager, Powder Commercialization, Carpenter Technology*
- Advantages and disadvantages of metal powders
- Future of powders for AM
- Material suppliers’ role in product optimization

**Additive Manufacturing: Industry Addresses Standards, Quality, Evidence Building**
*Lauralyn McDaniel, Industry Manager, Medical, SME*
- Challenges to AM adoption, including standards & quality, awareness, file formatting, evidence generation
- Initiatives and tools being developed to address these challenges

**KNOWLEDGE POD**

**How Does Removing the Rep Change Device Design?**
- How to think about design differently
- Advantages and disadvantages of the repless model
- Recommended surgical efficiencies

**Integrating Mobile Health into Product Development**
*Blaine Warkentine, M.D., MPH, Healthcare Entrepreneur*
- Current uses of mobile health in orthopaedics
- Consumer trends and engagement
- How device companies should capitalize on and integrate mobile health in product development

**Attendee Takeaways:**
1. Size of the market, and breadth of opportunities
2. How leading companies are expected to capitalize
3. Company, market and technology winners and losers

*Don Urbanowicz, Principal, Urbanowicz Consulting
John Pracyk, M.D., Ph.D, DePuy Synthes Spine
Robert Kinsella, Founder and President, Kinsella Group*

A wine and cheese reception immediately follows the panel (in the same room) and concludes at 4:00 p.m.
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**Silver**

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126. Autocam Medical
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www.autocam-medical.com

231. Marox
Holyoke, MA
413-536-1300
www.marox.com

719. Mendell
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952-469-5500
www.mendell.com

414. Paragon Medical
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574-594-2140
www.paragonmedical.com

118. Techmetals
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937-253-5311
www.techmetals.com

**Gold**

![Millstone Medical Outsourcing](image)

612. Millstone Medical Outsourcing
Fall River, MA
508-679-8384
www.millstonemedical.com

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138. MedTorque
Elmhurst, IL
844-633-8677
www.medtorque.com

718. Precision Medical Technologies
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574-267-6385
www.premedtec.com

531. Surface Dynamics/EuroCoating
Cincinnati, OH
Pergine Valsugana, Italy
513-612-4410 | 39-0461-518901
www.sdbiocoatings.com
www.eurocoating.it
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<td>132.</td>
<td>3D Systems</td>
<td>Littleton, CO</td>
<td>720-643-1001</td>
<td><a href="http://www.3dsystems.com/healthcare">www.3dsystems.com/healthcare</a></td>
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<td>126.</td>
<td>Autocam Medical</td>
<td>Kentwood, MI</td>
<td>616-541-8080</td>
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<td>226.</td>
<td>Bradshaw Medical</td>
<td>Kenosha, WI</td>
<td>262-925-1374</td>
<td><a href="http://www.bradshaw-medical.com">www.bradshaw-medical.com</a></td>
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<td>821.</td>
<td>Advanced Purchasing Dynamics</td>
<td>Plymouth, MI</td>
<td>734-927-0836</td>
<td><a href="http://www.apurchasingd.com">www.apurchasingd.com</a></td>
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<td>736.</td>
<td>Axial Medical</td>
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<td>515.</td>
<td>C&amp;A Tool Engineering</td>
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<td>442.</td>
<td>Alden Tool</td>
<td>Berlin, CT</td>
<td>860-828-3556</td>
<td><a href="http://www.aldentool.com">www.aldentool.com</a></td>
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<td>200.</td>
<td>B&amp;M Instruments</td>
<td>Warsaw, IN</td>
<td>574-269-5313</td>
<td><a href="http://www.bminstruments.com">www.bminstruments.com</a></td>
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<tr>
<td>513.</td>
<td>B&amp;G Manufacturing</td>
<td>Hatfield, PA</td>
<td>800-366-3067</td>
<td><a href="http://www.bgfg.com">www.bgfg.com</a></td>
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<td>120.</td>
<td>Cam Bioceramics</td>
<td>Leiden, Netherlands</td>
<td>31-71-5240600</td>
<td><a href="http://www.cambioceramics.com">www.cambioceramics.com</a></td>
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<td>121.</td>
<td>Arcam AB</td>
<td>Moelndal, Sweden</td>
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<td>333.</td>
<td>Beijing Changhang Investment Casting</td>
<td>Beijing, China</td>
<td>86-10-80725350</td>
<td><a href="http://www.chcasting.com">www.chcasting.com</a></td>
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<td>207.</td>
<td>Bob Mfg</td>
<td>Minneapolis, MN</td>
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<td><a href="http://www.bobinc.com">www.bobinc.com</a></td>
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<td>243.</td>
<td>Complexus Medical</td>
<td>Mishawaka, IN</td>
<td>574-255-3173</td>
<td><a href="http://www.complexusmedical.com">www.complexusmedical.com</a></td>
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<td>115.</td>
<td>Boedeker Plastics</td>
<td>Shiner, TX</td>
<td>361-401-7205</td>
<td><a href="http://www.boedeker.com">www.boedeker.com</a></td>
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<td>819.</td>
<td>CoorsTek Medical</td>
<td>Fort Worth, TX</td>
<td>817-890-4095</td>
<td><a href="http://www.coorstekmedical.com">www.coorstekmedical.com</a></td>
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<td>110.</td>
<td>CTE Solutions</td>
<td>Plymouth, IN</td>
<td>574-935-9611</td>
<td><a href="http://www.culvertool.com">www.culvertool.com</a></td>
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<td>500.</td>
<td>APS Materials</td>
<td>Dayton, OH</td>
<td>937-278-6547</td>
<td><a href="http://www.apsmaterials.com">www.apsmaterials.com</a></td>
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<td>333.</td>
<td>Beijing Changhang Investment Casting</td>
<td>Beijing, China</td>
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<td><a href="http://www.chcasting.com">www.chcasting.com</a></td>
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<td>300.</td>
<td>Danco Anodizing</td>
<td>Warsaw, IN</td>
<td>574-269-5900</td>
<td><a href="http://www.danco.net">www.danco.net</a></td>
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<td>812.</td>
<td>Darmann Abrasive Products</td>
<td>Clinton, MA</td>
<td>800-536-4544</td>
<td><a href="http://www.darmann.com">www.darmann.com</a></td>
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<td>344.</td>
<td>DOT America</td>
<td>Columbia City, IN</td>
<td>260-244-5700</td>
<td><a href="http://www.dot-coatingusa.com">www.dot-coatingusa.com</a></td>
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<td>107.</td>
<td>DSM Biomedical</td>
<td>Exton, PA</td>
<td>484-713-2100</td>
<td><a href="http://www.dsm.com/medical">www.dsm.com/medical</a></td>
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<td>726. Hammond Roto-Finish</td>
<td>Kalamazoo, MI</td>
<td>269-760-0866</td>
<td><a href="http://www.hammondroto.com">www.hammondroto.com</a></td>
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<td>331. Jarvis Surgical</td>
<td>Westfield, MA</td>
<td>413-562-6659</td>
<td><a href="http://www.jarvissurgical.com">www.jarvissurgical.com</a></td>
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<td>713. MARLE International</td>
<td>Nogent, France</td>
<td>33-3-2531-8579</td>
<td><a href="http://www.marle.fr">www.marle.fr</a></td>
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<td>823. HD Surgical</td>
<td>Bristol, PA</td>
<td>215-826-8250</td>
<td><a href="http://www.hdsurgical.com">www.hdsurgical.com</a></td>
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<td>537. HL Technology</td>
<td>La Chaux-de-Fonds, Switzerland</td>
<td>41-32-925-90-50</td>
<td><a href="http://www.hl-technology.ch">www.hl-technology.ch</a></td>
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<td>635. Ideagen</td>
<td>Nottingham, UK</td>
<td>44-1629-699-100</td>
<td><a href="http://www.ideagen.com">www.ideagen.com</a></td>
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<td>430. IHI IonBond</td>
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<td>248-398-9100</td>
<td><a href="http://www.ioniBond.com">www.ioniBond.com</a></td>
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<td>306. Jade Precision Medical Components</td>
<td>Huntingdon Valley, PA</td>
<td>215-947-5762</td>
<td><a href="http://www.jademed.com">www.jademed.com</a></td>
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<td>334. Laboratory Testing</td>
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<td><a href="http://www.labtesting.com">www.labtesting.com</a></td>
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<td>535. LaVeazzi Precision</td>
<td>Bloomingdale, IL</td>
<td>630-582-1230</td>
<td><a href="http://www.lavezzi.com">www.lavezzi.com</a></td>
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<tr>
<td>113. Medilant</td>
<td>Le Locle NE, Switzerland</td>
<td>41-3-2552-1000</td>
<td><a href="http://www.medilant.com">www.medilant.com</a></td>
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<td>114. Microwave Precision</td>
<td>Taichung City, Taiwan</td>
<td>886-4-2463-6275</td>
<td><a href="http://www.microwave.com.tw">www.microwave.com.tw</a></td>
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<tr>
<td>602. Merz Biomaterials</td>
<td>Franksville, WI</td>
<td>262-836-3300</td>
<td><a href="http://www.merzbionerials.com">www.merzbionerials.com</a></td>
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<td>314. Metal Craft</td>
<td>Elk River, MN</td>
<td>763-441-1855</td>
<td><a href="http://www.metalcraft.com">www.metalcraft.com</a></td>
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<tr>
<td>507. Micron Products</td>
<td>Fitchburg, MA</td>
<td>978-345-5000</td>
<td><a href="http://www.micronproducts.com">www.micronproducts.com</a></td>
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<td>235. LSI Medical</td>
<td>Escondido, CA</td>
<td>760-432-9785</td>
<td><a href="http://www.lsi-medical.com">www.lsi-medical.com</a></td>
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<td>539. Lowell Inc Precision</td>
<td>Minneapolis, MN</td>
<td>763-425-3355</td>
<td><a href="http://www.lowellinc.com">www.lowellinc.com</a></td>
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<tr>
<td>108. Millstone</td>
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<td>Fall River, MA</td>
<td>508-679-8384</td>
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Queensbury, NY
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www.praxisti.com

134. Precipart
Farmingdale, NY
631-694-5900
www.precipart.com

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www.precisionalloyservices.com

718. Precision Medical Technologies
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574-267-6385
www.premedtec.com

434. puracon
Rosenheim, Germany
49-8031-900-587-0
www.puracon.com

436. Pyxidis Medical
Doylestown, PA
215-230-7300
www.pyxidis-medical.com

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215-230-7300
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544. Straits Orthopaedics
Pentang, Malaysia
901-428-9508 (U.S.)
www.straitsortho.com.my

444. Strategix Medical Solutions
Tanner, AL
256-240-3890
www.strategixmedical.com

825. Structure Medical LLC
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239-240-3890
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826. Summit Manufacturing & Machining
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www.sdbiocoutings.com
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433. Syntec Scientific
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www.syntec.com.tw

118. Techmetals
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937-253-5311
www.techmetals.com

406/407. Tecomet
Wilmington, MA
978-642-2400
www.teomet.com
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<td>212</td>
<td>Tegra Medical</td>
<td>Franklin, MA</td>
<td>508-541-4200</td>
<td><a href="http://www.tegramedical.com">www.tegramedical.com</a></td>
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<td>202</td>
<td>Zapp Precision Metals</td>
<td>Summerville, SC</td>
<td>843-851-0700</td>
<td><a href="http://www.zapp.com">www.zapp.com</a></td>
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<td>643</td>
<td>Thortex</td>
<td>Portland, OR</td>
<td>503-654-6726</td>
<td><a href="http://www.thortexinc.com">www.thortexinc.com</a></td>
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<td>630</td>
<td>Titanium Industries</td>
<td>Rockaway, NJ</td>
<td>973-983-1185</td>
<td><a href="http://www.titanium.com">www.titanium.com</a></td>
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<td>811</td>
<td>TOMZ Corporation</td>
<td>Berlin, CT</td>
<td>860-829-0670</td>
<td><a href="http://www.tomz.com">www.tomz.com</a></td>
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<td>432</td>
<td>Total Plastics</td>
<td>Fort Wayne, IN</td>
<td>260-489-3656</td>
<td><a href="http://www.totalplastics.com">www.totalplastics.com</a></td>
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<td>335</td>
<td>VSMPO-TIRUS US</td>
<td>Leetsdale, PA</td>
<td>724-251-9400</td>
<td><a href="http://www.vsmpo-tirus.com">www.vsmpo-tirus.com</a></td>
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<td>830</td>
<td>Wilsey Tool</td>
<td>Quakertown, PA</td>
<td>215-538-0800</td>
<td><a href="http://www.wilseytool.com">www.wilseytool.com</a></td>
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<td>706</td>
<td>Westlake Plastics</td>
<td>Lenni, PA</td>
<td>610-459-1000</td>
<td><a href="http://www.westlakeplastics.com">www.westlakeplastics.com</a></td>
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<td>708</td>
<td>XL Precision Technologies</td>
<td>West Chester, PA</td>
<td>610-696-6800</td>
<td><a href="http://www.xl-pt.com">www.xl-pt.com</a></td>
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<td>144</td>
<td>UNITED GRINDING North America</td>
<td>Miamisburg, OH</td>
<td>937-859-1975</td>
<td><a href="http://www.grinding.com">www.grinding.com</a></td>
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<td>301</td>
<td>Universal Precision Instruments</td>
<td>Elkhart, IN</td>
<td>574-264-3997</td>
<td><a href="http://www.universalypi.com">www.universalypi.com</a></td>
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<td>112</td>
<td>Vorzeigen Medical</td>
<td>Connersville, IN</td>
<td>765-827-1500</td>
<td><a href="http://www.vorzeigen.com">www.vorzeigen.com</a></td>
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Customer Appreciation/Welcome Reception  
*Tuesday, June 13, 5:30 p.m. – 7:00 p.m.*  
Joe’s Live Rosemont | joesliverosemont.com  
Connect with peers and partners over light fare and drinks at this kick-off event. Please note, the new location is still within walking distance of the hotels!

---

**Keynotes**  
*Wednesday, June 14, 7:30 a.m. – 9:00 a.m.*  
*Thursday, June 15, 7:30 a.m. – 9:00 a.m.*  
Room 51  
Attendees and exhibitors alike are invited to the keynote addresses, where powerful insights are delivered over breakfast. Banquet style seating facilitates opportunities to meet new partners or customers and engage in dialogue surrounding pressing industry issues. Keynote addresses continue to be a highlight of the OMTEC experience.

---

**Networking Reception**  
*Wednesday, June 14, 4:00 p.m. – 5:30 p.m.*  
Exhibit Hall Café  
Everyone is invited to the Exhibit Hall for mingling and networking over light fare and drinks. A raffle with giveaways from sponsoring exhibitors adds a fun way for attendees to discover new partners.

---

**Knowledge Pod and Tech Center**  
*Wednesday and Thursday*  
Exhibit Hall Floor  
Introduced in 2014, these energy hubs on opposite ends of the exhibit floor facilitate interaction between the knowledge-seeker and the expert.

---

**Closing Reception**  
*Thursday, June 15, 3:00 p.m. – 4:00 p.m.*  
Room 45  
Everyone is invited to solidify their new connections and make some new ones before OMTEC concludes. A wine and cheese closing reception immediately follows the “State and Future of the Orthopaedic Industry” Closing Session.
ACKNOWLEDGEMENTS

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Mission: To educate, connect and empower the people who build orthopaedic products.

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