EXHIBITORS

EXHIBITORS	
Arthrex/Gemini Medical Arthrex	Jordan Blommer Medical Education Manager - Gemini Medical 531 Phalen Blvd
	St. Paul, MN, 55130 (651) 226-0375 jordanblommer@geminimedical.net www.arthrex.com
ARTERIOCYTE CELLULAR THERAPIES MEDICAL SYSTEMS	Adam Britz 16547 Wintergreen St. NW Andover, MA
Bone marrow concentrate and PRP	(612) 220-2334 <u>abritz@arteriocyte.com</u> www.arteriocyte.com
DAVOL INC.	Susan Mancheski 100 Crossing Blvd. Warwick, RI 02886 Susan.mancheski@crbard.com (800) 556-6275
BARD is the market leader in comprehensive soft tissue reconstruction. In addition to this extensive suite of products, our BioSurgery franchise is delivering a growing line of sealants and hemostatic products to complement surgical techniques across thoracic, cardiovascular, and other surgical specialties. This franchise is committed to serving our surgeons and clinicians by leveraging unique & proprietary materials science and continuing BARD's focus on improving clinical outcomes.	
DePuy Synthes COMPANIES OF Johnson-Johnson	Bill Shaw Simpson & Associated 8120 Mallory Circle Chanhassen, MN 55317 (952) 448-6300
DePuy Synthes Companies of Johnson & Johnson provides the most comprehensive orthopaedic and neurological solutions in the world. The company offers an unparalleled breadth of products, services, programs and research and development capabilities. DePuy Synthes Companies' solutions in the specialties of joint reconstruction, trauma, neurological, craniomaxillofacial, spinal surgery and sports medicine are designed to advance patient care while delivering clinical and economic value to health care systems worldwide. For more information visit, www.depuysynthes.com .	www.depuysynthes.com
GLOBAL	DJO Surgical/OsMotus Jim Haberkorn 9437 Garfield Ave. South #100 Bloomington, MN 55420
DJO Global DJO Global is a leading global medical device company providing solutions for musculoskeletal and vascular health, and pain management. The Company's products help patients prevent injuries or rehabilitate after surgery, injury or degenerative disease. DJO's brands include Aircast®, DonJoy®, ProCare®, CMF TM , Empi®, Saunders®, Chattanooga Group TM , DJO Surgical, Cefar®-Compex® and Ormed®., Dr. Comfort, Bell Horn www.DJOglobal.com.	(9612) 991-3110 Jim.haberkorn@osmotus.com
Exactech Exactech's innovative implants and instrument systems are designed for clinical efficacy, ease of use and improved patient outcomes.	Hugh Bradley Midwest Medical Solutions 12400 Whitewater Drive Suite 110 Minnetonka, MN 55343 Office: 952-582-6730 hughbradley@mac.com www.exac.com



Invuity, Inc. is a medical technology company focused on developing advanced photonics devices to improve the surgeons' ability to illuminate and visualize the surgical cavity during minimally invasive and minimal access "open" surgery. The technology converts thermally hot, concentrated light output to thermally cool volumetric illumination.

Joan O' Donnell P.O. Box 632 Osseo, MN 55356 (612) 479-9702 jodonnell@invuity.com www.invuity.com



Kelly Graber 751 Miller Drive Leesburg, VA 20175 (703) 777-3155 kgraber@k2m.com www.k2m.com

K2M Group Holdings, Inc. is a global medical device company focused on designing, developing and commercializing innovative complex spine and minimally invasive spine technologies and techniques used by spine surgeons to treat some of the most difficult and challenging spinal pathologies. K2M has leveraged these core competencies to bring to market an increasing number of products for patients suffering from degenerative spinal conditions. These technologies and techniques, in combination with a robust product pipeline, enables the company to favorably compete in the global spinal surgery market.

Lilly USA, LLC



Brian Boucher 5215 Drew Ave South Minneapolis, MN (612) 598-6735 boucher brian 1@lilly.com

Forteo



Mark Edmondson 5677 Airline Rd. Arlington, TN 38002 (901) 867-4681

e edmondsonmr@gmail.com

MicroPort Orthopedics, Inc. delivers the latest orthopedic technologies and procedures for the repair and reconstruction of the hip and knee joint. At MicroPort Orthopedics our aim is to help patients return to full function, faster.

Mallinckrodt

Mallinckrodt is a global specialty biopharmaceutical and medical imaging business that develops, manufactures, markets and distributes specialty pharmaceutical products and medical imaging agents. Areas of focus include therapeutic drugs for autoimmune and rare disease specialty areas like neurology, rheumatology, nephrology, ophthalmology and pulmonology; neonatal critical care respiratory therapies; and analgesics and central nervous system drugs for prescribing by hospital-based physicians. The company's Specialty Brands segment includes branded medicines/devices; its Specialty Generics segment includes specialty generic drugs and active pharmaceutical ingredients; and the Global Medical Imaging segment includes contrast media and nuclear imaging agents. To learn more visit www.mallinckrodt.com.

Peter Moe 7436 West Shore Drive Edina, MN 55435 (612) 325-3743 Peter.moe@mallinckrodt.com Amy.pick@mallinckrodt.com www.ofimev.com

Minnesota Disability Determination Services

Minnesota Disability Determination Services is a state agency that makes medical decisions on Social Security Disability Claims. We have on staff medical consultants that assist examiners in making medical assessments.

Tanya Heitzinger 21 E 7th Place St. Paul (651) 259-7835 anne.heintz@ssa.gov www.ssa.gov

Sanofi Biosurgery



Sanofi Biosurgery develops and markets surgical devices and biologics for osteoarthritis pain relief and adhesion reduction. Synvisc-One® (hylan G-F 20) is indicated for the treatment of pain in osteoarthritis (OA) of the knee in patients who have failed to respond adequately to conservative non-pharmacologic therapy and simple analgesics, e.g., acetaminophen.

Chelsea MCALEXANDER
Musculosketal Specialty Manager
Minneapolis, MN
Cell: 612.875.3626
chelsea.mcalexander@sanofi.com
www.sanofi.us



Shriners Hospitals for Children – Twin Cities has been specializing in pediatric orthopaedics for over 92 years. Our board certified and fellowship trained physicians provide high-class care in pediatric orthopaedic conditions such as cerebral palsy, spina biffida, limb deficiencies, limb length discrepancies, sports medicine and many other complex conditions. Our multidisciplinary collaborative approach offers families the convenience of having their surgeon, rehabilitation, orthotics & prosthetics, and other specialists all working together in the same building on the best plan of care for each individual child. We provide this high-class care all regardless of insurance coverage or ability to pay.

Sophia Jones 2025 E. River Parkway Minneapolis, MN 55414 (9612) 596-6204 sojones@shrinenet.org www.shrinershospitalforchildren.org/t

wincities

smith&nephew

Smith & Nephew is a global medical technology business with global leadership positions in Orthopaedic Reconstruction, Endoscopy, Sports Medicine, Trauma Fixation, Extremities & Limb Restoration, and Advanced Wound Management. Visit www.smith-nephew.com for more information.

Matt Palazzolo 4801 W. 81st St. Bloomington, MN 55410 matt.palazzolo@smith-nephew.com www.smith-nephew.com

stryker

Stryker is one of the world's leading medical technology companies and, together with our customers, we are driven to make healthcare better. We offer a diverse array of innovative products and services that help improve patient and hospital outcomes. Stryker is active in over 100 countries around the world.

Rod Dather 5900 Clearwater Dr. Suite 100 Minnetonka, MN 55343 Roderick.dather@atryker.com (952) 930-9304

U.S Navy

Today, the U.S. Navy has the distinction of being the world's premier naval power. Complete with the big ships that one would most commonly associate with it. But to really understand why there's a need for a sea-based military organization in this day and age, just consider that: • 70% of the earth is covered in water • 80% of the planet's population lives within close proximity to coastal areas • 90% of global commerce is conducted by sea Any way you look at it, supremacy on the waterways of the world will always be critical. And whether it's by way of oceans, canals, rivers or littoral areas, there remains a great need for the Navy to be out there: • Serving as a guardian for America's freedom and defending the life we know • Supporting the cause of liberty abroad and promoting peace for all humanity • Enabling the safe travel of people and goods to meet the expanding demands of globalization

Roger Harris 1 Federal Drive Suite 2501 Fort Snelling, MN 55111 (612) 843-3091 Roger.l.harri1@navu.mil www.navy.com



Vericel Corporation is a leader in the development in patient-specific multicellular therapies for the treatment of severe diseases and conditions.

Steve Hoffman 2822 S. Holden Lane Boise, ID 83706 (612) 240-1199 shoffman@vcel.com www.vericel.com

Zimmer Biomet Davis



Zimmer Davis Orthopedic implants Hips, knees, extremities, trauma, biologics.

Chris Meek 2700 Minnehaha Ave. Minneapolis, MN (574) 527-0912 Chris.meek@zbdavis.com

Attendees

Aaron J. Krych, MD Mayo Clinic

Aaron Karlen, MD

Alex Paulsen University of Minnesota Medical School

Alicia Harrison, MD University of Minnesota

Amy T Moeller, MD UMN Dept of Orthopaedic Surgery

Andrew Schmiesing Univ of Minnesota

Andrew Toftoy, MD AngelaHonstad, MD

Arjun Sebastian Mayo Clinic

Arnulf Svendsen MD

Asa Kim

Ben Sandberg University of Minnesota

Benjamin R Williams, MD University of Minnesota

Bernard Morrey, MD Mayo Clinic

Brad Kuzel MD Essentia Health - Duluth Clinic

Brad Nelson, MD University of Minnesota -Department of

Orthopaedic Surgery

Bradley Kruckeberg University of Minnesota Medical School

Brian Samuelsen, MD, MBA

Brian, Chalmers

Cary Mielke Shriners Hospitals for Children
Chad Griffith, MD St. Cloud Orthopedic Associates

Chad Myeroff, MD

Chad Watts
Charles, Moser

Chris Larson, MD Twin Cities Orthopedics
Christina Ward, M.D. University of Minnesota

Christopher S. Vara, MD Shriner's Hospitals for Children

David Templeman, MD

David W. Polly Jr., MD University of Minnesota

Deborah Quanbeck, MD Gillette Children's Specialty Healthcare

Denis Clohisy, MD M Health

Dennia Callahan

Der-Chen Huang, MD

Ed Harrington

Edward Cheng, MD

Edward Mairura, MD

Eileen Eggenberger University of Minnesota

Emilie Kobussen

Emily Ren University of Minnesota

Eric Dick Minnesota Medical Association

Erica Gauger University of Minnesota

Erik Slette Steadman Philippon Research Institute

Erik Stroemer MD

Freddie Fu, MD University of Pittsburgh

Geneva Tranchida, MD

Greg Scallon

Gudrun Mirick, MD Huan Huan, Liu, MD

Ian Barrett, MD

Jacob, Ziegler

James Gage Gillette Children's Hospital (until retirement)

James House, MD

Jason Srnec University of Minnesota Medical School

Jeff Brand

Jeff Gilbertson University of Minnesota

Jeffrey Macalena

Jeffrey Seybold, MD Twin Cities Orthopedics

Jennifer Laine, MD Gillette Children's Specialty Healthcare

Jessica Shin, MD University of Minnesota

Joe, Davis

John E. McMahon

John Kampa HCMC

John Larkin, MD

Jonathan Herseth, MD TRIA Orthopaedic Center

Jonathan N. Sembrano University of Minnesota

Joscelyn Tatro University of Minnesota

Joseph Schirmers, MD University of Minnesota

Joseph Statz, MD

Joshua Thomas, student Brigham Young University

Julie Adams, MD Mayo Clinic

JulieSwitzer, MD

Kathy Peter, MD TRIA/Park Nicollet

Kayvon Riggi Twin Cities Orthopedics

Kelsey Davidson University of Minnesota

Kelsey Lamb Regions Hospital

Kevin Orr, OPAC New Ulm Medical Center

Kevin Walker, MD Gillette Children's Specialty Healthcare

Kristyn Darmafall University of Minnesota

Kyle Gronbeck

Lauren MacCormick

Libby Weber Gillette Children's Specialty Healthcare

Lisa Friedman

Lisa Schroder University of Minnesota, Regions Hospital

Liza Arendt University of Minnesota

Lorena Floccari Mayo Clinic

Lulu Regules

Lynn Ault

Marc Tompkins

Mark Dahl, MD University of Minnesota

Mark Eilers, MD TRIA Orthopaedic Center

Mark Nesse

Matthew Herring

Matthew P. Abdel, MD Mayo Clinic

Maureen O'Shaughnessy Mayo Clinic

Michael E. Torchia, MD Mayo Clinic

Michael Stuart Medical Student
Michael Taunton, MD Mayo Clinic

Michael Timm Cambridge Orthopedics

Michael Yaszemski Mayo Clinic

Mike Healy Gillette Children's Specialty Healthcare

Mitchell Wyffels

Nancy Luger, MD

Nicholas, Beck

Nick Johnson Mayo Clinic

Nick Meyer Twin Cities Orthopedics

Noelle Larson, MD Mayo Clinic

Nolan M Segal MD Western Orthopaedic Surgery

Nora Chian

Orlando D. Sabbag Mayo Clinic

Patrick Horrigan

Paul Arnesen

Paul C. Matson, MD The Orthopaedic & Fracture Clinic, P.A.

Paul Cowan, MD TRIA Orthopaedic Center

Paul Hartleben MD Twin Cities Orthopedics

Peggy L. Naas MD, MBA Healthcare Performance Improvement (HPI)

Phil Prosapio MD Little Falls Orthopedics

Rich Birdwell, DO Cambridge Medical Center

Rich Johnson Orthopaedic Associates Duluth

Richard Aadalen

Richard Schmidt none

Richard Sletten

Richard, Hardy

Rob Doohen Allina Health

Rosemary Lobeck

Russ McGill

Rusty McDonald Allina

Ryan, Hoel, MD

Sam Russ University of Minnesota

Sandy Vang Regions Hospital & UMN

Scott Steinmann, MD Mayo Clinic

Scott, Stevens, MD

Stephen Rossman, DO University of Minnesota

Stephen Sundberg, MD Gillette Childrens Specialty Healthcare

Steven B. Curtis, MD The Orthopaedic & Fracture Clinic, PA

Steven E. Koop, MD Gillette Children's Specialty Healthcare

Steven Shannon, MD

Thomas Lange, MD Orthopaedics

TJ Ridley University of Minnesota

Tyler Dahl, MD

Walter Truong, MD Gillette Children's Specialty Healthcare

Wayne Thompson, MD

Will Freking

William Cross, MD Mayo Clinic
William R. Aibinder Mayo Clinic

William Schnell, MD Orthopaedic Associates of Duluth PA

William Sessions

William Simonet,MD Twin Cities Orthopedics