



EXHIBITOR DIRECTORY

20th Annual Meeting
November 5-7, 2010

Hyatt Regency DFW
Dallas, Texas

**The AAHKS thanks all of the commercial exhibitors
for their support of this year's Annual Meeting**

Disclaimer: The AAHKS has made the Exhibitor Directory available as a service to Annual Meeting attendees. A product or service being included in the Exhibitor Directory does not represent an endorsement, either expressed or by implication, of the product or service nor does it indicate that the product or service has been evaluated or approved by the AAHKS. Any representations made regarding a product or service in the Exhibitor Directory are made by the Exhibitor alone, and not the AAHKS.



2011 Specialty Day Programs The Hip Society ~ AAHKS ~ The Knee Society

The American Association of Hip and Knee Surgeons is pleased to co-sponsor The Hip Society and The Knee Society Specialty Day Programs on Saturday, February 19, 2011, to be held in conjunction with the American Academy of Orthopaedic Surgeons' Annual Meeting in San Diego, California. These meetings are open to all orthopaedic surgeons and allied health professionals who are interested in the most current issues in adult hip and knee reconstructive surgery. The concurrent programs will be held from 8 AM – 5 PM at the Marriott Marina & Hotel. Meeting Pre-registration deadline: January 5, 2011. Contact the AAOS at 1-847-384-4190 for information or register on-line at www.aaos.org

Saturday, February 19, 2011

The Hip Society/AAHKS Specialty Day Program

Topics:

- Femoral Component Fixation
- New Surfaces for Bone Ingrowth
- Update on Bearing Surfaces
- Update on Infections
- Presidential Guest Speaker: Current Status of Hip Arthroscopy: The British Experience, Mr. Richard N. Villar, FRACS
- Highlights of Hip Research from the Orthopaedic Research Society 2011
- The Hip Society Award Papers - The Stinchfield Award/ The Aufranc Award/The Charnley Award TBA
- Controversial Topics in Hip Surgery 2011
- Highlights of Hip Papers Presented at the American Association of Hip and Knee Surgeons Annual Meeting
- Non-Arthroplasty Treatment of Early Arthritis
- Complications after Total Hip Arthroplasty
- Current Topics in Revision Total Hip Arthroplasty

The Hip Society President: **Chitranjan S. Ranawat, MD**
Program Chair: **Paul F. Lachiewicz, MD**

The Knee Society/AAHKS Specialty Day Program

Topics:

- Unicompartmental Knee Arthritis
- Controversies in Primary TKA
- TKA Perioperative Management
- Latest Knowledge on Alignment in TKA
- The Knee Society Lifetime Achievement Award
- Patient Specific Instrumentation for TKA
- How I do TKA in 2011: Video, Panel Discussion, Audience Questions
- The Knee Society Awards - The John Insall Award/ The Mark Coventry Award/The Chitranjan Ranawat Award TBA
- The Infected TKA
- Surgical Techniques for Reoperations and Revisions
- Economics and Implant Selection

The Knee Society President: **Arlen D. Hanssen, MD**
Program Chair: **Mark W. Pagnano, MD**

The Knee Society/AAHKS Specialty Day Program has been designated as meeting the criteria for up to 7.25 *AMA PRA Category 1 Credits*.

The Hip Society/AAHKS Specialty Day Program has been designated as meeting the criteria for up to 7.75 *AMA PRA Category 1 Credits*.

AAHKS President: **Mary I. O'Connor, MD**
Program Chair: **Brian J. McGrory, MD**

AAHKS Exhibits At-A-Glance

Exhibitor <i>(alphabetical)</i>	Assigned Space	Assigned Space	Exhibitor
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Angiotech/Quill™ SRS	164	120	Brainlab
Baxter	166, 168	122, 124	OMNIlife science
Biocomposites, Inc.	D	126	The Joint Commission
Biomet Orthopedics, LLC	140, 142, 144	128	Consensus Orthopedics, Inc.
Brainlab	120	130	AJRR/OREF
CeramTec Medical Products	134	132	ConforMIS, Inc.
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ConvaTec, Inc.	204	138	PEAK Surgical
Corin Group PLC	F	140, 142, 144	Biomet Orthopedics, LLC
DePuy, a Johnson & Johnson Co.	172, 174	146	Voyant Health™
DJO Surgical	186	148	Halifax Biomedical, Inc.
Elsevier, Inc.	J	150, 152, 154	MAKO Surgical Corp.
EOS imaging	Q	156	Medical Compression Systems Ltd. (MCS)
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		B	Innomed, Inc.
		C	Symmetry Medical, Inc.
		D	Biocomposites, Inc.
		E	Nimbic Systems, Inc.
		F	Corin Group PLC
		G	Your Practice Online, LLC
		H	StelKast
		I	Kinamed, Inc.
		J	Elsevier, Inc.
		K	Innovative Medical Products
		L	PhDx Systems
		M	Sunmedica, Inc.
		N	Sunmedica, Inc.
		O	SHUKLA Medical
		P	Orthoview™
		Q	EOS imaging
		R	Orthosonics, Ltd.
		S	InVivoLink, LLC

AAHKS Exhibitor Directory of Products and Services

AAOS www.aaos.org **Booth Number: 198**
Explore the latest hip and knee resources from the American Academy of Orthopaedic Surgeons (AAOS) including: Advanced Reconstruction: Knee, Complications in Orthopaedics: Total Hip Arthroplasty, and Surgical Techniques in Orthopaedics: Ligament Balancing for TKA on DVD-Video. The AAOS is the preeminent provider of musculoskeletal education for physicians throughout the world. As your source for lifelong orthopaedic learning, the AAOS offers a wide selection of clinical and practice management resources, a world-renowned Annual Meeting, a monthly peer-reviewed journal, CME-rich multimedia programs and self-assessment examinations, and a robust schedule of CME courses. Learn more at www.aaos.org or call 800-626-6726.

Aesculap Implant Systems, LLC www.aesculapimplantsystems.com **Booth Numbers: 182, 184**
Aesculap Implant Systems, Inc. is committed to excellence in satisfying customer needs through the delivery of high-quality, cost-effective operative solutions. The Aesculap Implant Systems Orthopaedics division offers innovative technologies in the areas of navigated surgery, knee and hip implant systems and instrumentation. Combining years of R&D along with modern technology, Aesculap Implant Systems offers a complete line of implant systems and instrumentation to Orthopaedic surgeons. Aesculap Implant Systems is committed to excellence in satisfying surgeon and patient needs through the delivery of innovative, cost-effective operative solutions.
*** Aesculap Implant Systems, LLC is a Gold Sponsor.*

American Joint Replacement Registry www.ajrr.net **Booth Number: 130**
The AJRR is proud to be a part of the AAHKS Annual Meeting in Dallas this year. AJRR staff will be on hand to answer questions on the national registry and the processes being tested for the 15 pilot sites across the country in order to acquire Level One Data Elements. In an effort to find the best methods for acquiring the Level One Data set, the AJRR is currently working alongside 15 diverse hospitals to discover the best methods of data acquisition. One of the main goals in the larger process is to streamline the legal, IRB, and administrative processes involved in data acquisition. The AJRR is eager to answer your questions on the benefits of a national joint registry.

Angiotech/Quill™ SRS www.AngioEduPRO.com/Quill **Booth Number: 164**
Angiotech is a global specialty pharmaceutical and medical device company that discovers, develops, and markets innovative technologies and medical products primarily for local diseases or for complications associated with medical device implants, surgical interventions and acute injury. At Angiotech, we are committed to creating novel medical solutions that elevate the standard of care and improve people's lives.

Quill™ Self Retaining System (SRS) is a barbed wound closure device indicated for soft tissue approximation. The unique barb design within Quill™ SRS allows for equal distribution of tension across the entire length of the wound or tissue being approximated, and eliminates the need for an interrupted suture technique or knot-tying.
***Angiotech/Quill™ SRS is a Silver Sponsor.*

Baxter www.baxtersurgery.com **Booth Numbers: 166, 168**
Baxter International Inc. develops, manufactures and markets products that save and sustain the lives of people with hemophilia, immune disorders, infectious diseases, kidney disease, trauma, and other chronic and acute medical conditions. As a global, diversified healthcare company, Baxter applies a unique combination of expertise in medical devices, pharmaceuticals and biotechnology to create products that advance patient care worldwide.
*** Baxter is a Gold Sponsor.*

Biocomposites, Inc. www.biocomposites.com **Table Top: D**
Biocomposites is a privately held pioneering developer, manufacturer and distributor of synthetic, tissue regeneration products. The company has developed a broad range of products that addresses the clinical and economic needs of medical specialties in orthopedics and dentistry. Research, manufacturing, marketing and international sales are directed from the company's headquarters in Keele, UK. Sales companies are also based in Wilmington, NC and Shanghai.

Biocomposites unrivalled knowledge of calcium technologies has led to the development of geneX, a unique, full resorbable bone graft material with a controlled, reproducible, negative surface charge; and Stimulan, an implant grade calcium sulfate, cleared for use in infected cases.

Biomet Orthopedics, LLCwww.biomet.com**Booth Numbers: 140, 142, 144**

Biomet, Inc. and its subsidiaries design, manufacture, and market products used primarily by musculoskeletal medical specialists in both surgical and non-surgical therapy. Biomet's product portfolio encompasses reconstructive products, including orthopedic joint replacement devices, bone cements and accessories, autologous therapies and dental reconstructive implants; fixation products, including electrical bone growth stimulators, internal and external orthopedic fixation devices, craniomaxillofacial implants and bone substitute materials; spinal products, including spinal stimulation devices, spinal hardware and orthobiologics; and other products, such as arthroscopy products and softgoods and bracing products. Headquartered in Warsaw, Indiana, Biomet and its subsidiaries currently distribute products in approximately 90 countries.

*** Biomet Orthopedics, LLC is a Platinum Sponsor.*

Brainlabwww.brainlab.com**Booth Number: 120**

Brainlab develops, manufactures and markets software-driven medical technology that supports targeted, less-invasive treatment. Core products are image-guided systems and software that provide real-time information used for surgical navigation and radiosurgical planning and delivery.

Designed for complex and routine procedures, Brainlab navigation software delivers an intuitive user interface and fast workflows for image-guided surgery. Our software offers universal tool integration and an open platform for surgeons to use the implant and tool manufacturers of their choice.

Brainlab technology drives collaboration between hospitals and clinicians from a wide variety of subspecialties—from neurosurgery and oncology to orthopedics, ENT, CMF and spine & trauma. This integration delivers better access to improved and more efficient treatment. Founded in 1989, the privately held Brainlab group has 5,000 systems installed in over 80 countries. Based in Munich, Germany, Brainlab employs 920 people in 16 offices worldwide. To learn more, visit www.brainlab.com

***Brainlab is a Silver Sponsor.*

CeramTec Medical Productswww.ceramtec.com**Booth Number: 134**

CeramTec is the world's leading manufacturer of ceramic products for use in hip arthroplasty. It has been at the forefront in producing and developing innovative ceramic products that are reliable with the lowest wear rates currently available in the application of Total Hip Replacement. The success of ceramics in these procedures was enhanced with the introduction of Biolox Forte in 1994. Also with the introduction of Zirconia toughened Alumina, the new Biolox delta material is providing to be a further advancement in this field. Every minute of every day a Biolox component is implanted.

CeramTec will be showing the newly developed femoral ball head system (Biolox® Option) designed for revision and upgrading of total hip systems which require a more wear resistant wear couple. Biolox® Option uses the Biolox® delta high strength material in combination with a special ball head taper and a titanium adapter sleeve in diameters of 28, 32, 36, 40, and 44mm.

*** CeramTec Medical Products is a Silver Sponsor.*

ConforMIS, Inc.www.conformis.com**Booth Number: 132**

ConforMIS, Inc. is a privately held company that develops and commercializes medical devices for the treatment of osteoarthritis and joint damages. The Company's novel and scalable 'image-to-implant' process is comprised of two related technology platforms. iFit™ technology enables the creation of patient-specific implants that are precisely sized and shaped to match the 3D topography of the patient's anatomy. iJig™ instrumentation enables the creation of disposable, easy-to-use cutting and placement guides that simplify the surgical process and improves reproducibility. Both platforms are supported by proprietary, intellectual property consisting of more than 120 patents and pending patent applications.

To date, ConforMIS has developed a comprehensive line of minimally traumatic, bone and cartilage-preserving knee implants and instrumentation to address all stages of osteoarthritis. In 2008, ConforMIS was named the winner of the Red Herring North America 100 and the North American Frost & Sullivan Award for Medical Device Healthcare Innovation.

***ConforMIS, Inc. is a Silver Sponsor.*

Consensus Orthopedics, Inc.www.consensusortho.com**Booth Number: 128**

Consensus Orthopedics, Inc. is a rapidly growing company that designs, manufactures and markets its hip and knee products worldwide. The company sells a full line of hip and knee products that restore biomechanics, support current surgical techniques such as reduced incision surgeries and enhance new technologies such as computer assisted surgeries. The UniSyn™ Hip System, a three piece modular hip, is a unique product enabling surgeons to restore biomechanics by allowing for independent alignment of both the size and orientation of each component. The Consensus® Knee and Hip Systems have been developed on a foundation of established design principles, proven clinical experience and intelligent engineering. All of the products incorporate up to date features, provide excellent performance, predictability and reproducibility. Consensus Orthopedics, Inc. was established in 1992 and is located in El Dorado Hills, CA.

***Consensus Orthopedics, Inc. is a Silver Sponsor.*

ConvaTec, Inc.www.convatec.com**Booth Number: 204**

ConvaTec is a leading developer and marketer of innovative medical technologies that have helped improve the lives of millions of people worldwide. With four key business divisions – Ostomy Care, Wound Therapeutics, Continence and Critical Care and Infusion Devices – ConvaTec products support health care professionals from the hospital to the community health setting. From its operational headquarters in Skillman, New Jersey, the company oversees more than 8,000 employees in over 90 countries serving consumers and their health care professionals on six continents. www.convatec.com.

*** ConvaTec, Inc. is a Silver Sponsor.*

Corin Group PLCwww.coringroup.com**Table Top: F**

Corin is a world leader in the development, manufacture and distribution of a wide range of innovative, reconstructive orthopaedic devices that address the clinical needs of individual patients. With a focus on hip and knee implant solutions, Corin works in partnership with orthopaedic surgeons and other healthcare professionals to develop and deliver high-performance products, complemented with outstanding service and quality.

Thousands of young, active patients, previously offered no surgical solution, are now benefitting from Corin's Cormet hip resurfacing. Corin has since broadened its innovative portfolio to include MiniHip bone conserving hip replacement, MetaFix total cementless hip replacement and Uniglide unicompartmental knee replacement. Latest generation surgical instrumentation, together with minimally invasive systems and surgical navigation, support the company's wide range of orthopaedic implants.

Corin's commitment to restoring quality of life remains strong, through continued investment in new technologies and new product development. This innovation is coupled with a focused program of surgeon education, supporting customers worldwide.

DePuy, a Johnson & Johnson Co.www.depuy.com**Booth Numbers: 172, 174**

DePuy Orthopaedics Inc., a Johnson and Johnson Company, is the world's oldest and largest orthopaedic company and is a leading designer, manufacturer and distributor of orthopaedic devices and supplies. DePuy products are used in both surgical and non-surgical therapies to treat patients with musculoskeletal conditions resulting from degenerative diseases, deformities, trauma and sports related injuries.

*** DePuy, a Johnson & Johnson Co. is a Gold Sponsor.*

DJO Surgicalwww.djosurgical.com**Booth Number: 186**

DJO is a leading global developer, manufacturer and distributor of high-quality medical devices that provide solutions for musculoskeletal health, vascular health and pain management. The Company's products address the continuum of patient care from injury prevention to rehabilitation after surgery, injury or from degenerative disease. Our products are used by orthopedic specialists, spine surgeons, primary care physicians, pain management specialists, physical therapists, podiatrists, chiropractors, athletic trainers and other healthcare professionals. In addition, many of the Company's medical devices and related accessories are used by athletes and patients for injury prevention and at-home physical therapy treatment. The Company's product lines include rigid and soft orthopedic bracing, hot and cold therapy, bone growth stimulators, vascular systems, electrical stimulators used for pain management and physical therapy products. The Company's surgical division offers a comprehensive suite of reconstructive joint products for the hip, knee and shoulder. DJO's products are marketed under the brands Aircast®, DonJoy®, ProCare®, CMFT™, Empi®, Saunders®, Chattanooga Group™, DJO Surgical, Cefar®-Compex® and Ormed®. For additional information on the Company, please visit www.DJOglobal.com

***DJO Surgical is a Silver Sponsor.*

Elsevier, Inc.www.elsevierhealth.com**Table Top: J**

ELSEVIER, proud publisher of the Journal of Arthroplasty, the official journal of the American Association of Hip and Knee Surgeons. Stop and browse through our complete selection of publications including: books, periodicals and online solutions. Also, view the latest issue of JOA!!

EOS imagingwww.eos-imaging.com**Table Top: Q**

EOS was developed from a Nobel Prize-winning technology by a team of engineers, orthopedic surgeons and radiologists as a complete orthopedic imaging solution. EOS allows full-body imaging of patients that enables global assessment of balance and posture as well as a 3D bone-envelope image in a weight-bearing position, and provides automatically over 100 clinical parameters to the orthopedic surgeon for pre- and post-operative surgical planning. EOS is a total solution in orthopedic imaging available in the U.S. since receiving FDA 510(k) clearance. The company EOS imaging has corporate headquarters in Cambridge, Mass. (185 Alewife Brook Parkway, Suite 410; toll-free: =1-866-933-5301), and Paris, as well as an office in Montreal, and is targeting the \$2 billion orthopedic imaging marketplace.

American Association of Hip and Knee Surgeons

Exactech, Inc.www.exac.com**Booth Number: 110**

CeramTec is the world's leading manufacturer of ceramic products for use in hip arthroplasty. It has been at the forefront in the development of innovative ceramic products that offer the highest reliability with the lowest articulation wear for Total Hip Replacement. The success of our ceramics has been marked by a commitment to the introduction of technological advances such as proof testing as well as the introduction of our Alumina Matrix Composite, Biolox delta.

CeramTec will be displaying the newly developed femoral ball head system (Biolox® option) designed for use in revision surgery as well as for upgrading total hip systems with a more wear resistant wear couple. This system uses the Biolox® delta high strength material in combination with a specially designed titanium adapter sleeve in diameters of 28, 32, 36, 40, and 44mm using either the standard 12/14 Eurotaper or a company specific custom taper.

Every 45 seconds a Biolox® component is surgically implanted around the world.

*** Exactech, Inc. is a Silver Sponsor.*

Halifax Biomedical, Inc.www.halifaxbiomedical.com**Booth Number: 148**

Halifax Biomedical is a contract research organization specializing in the use of the advanced medical imaging technique – RSA (stereo x-ray), to test any new implant or drug used in orthopedics; monitoring outcomes such as predictive implant survival rate, time to healing, and implant migrations (settling). Halifax Biomedical designs, organizes, supports and manages clinical trials using RSA, including providing highly specialized RSA 3D image analysis and scientific data analysis.

Halifax Biomedical also provides full service equipment set-up and engineering support to orthopedic centers wanting to establish the Halifax SR Suite. The Halifax SR suite marries superior in-house expertise with advanced equipment for a turn-key, cutting edge approach to stereo radiographic imaging.

*** Halifax Biomedical, Inc. is a Silver Sponsor.*

Innomed, Inc.www.innomed.net**Table Top: B**

Innomed, Inc., a developer of instruments for orthopedic surgery, continues to introduce new and innovative products. We offer an array of unique instruments and patient positioning devices, designed by or in conjunction with orthopedic surgeons and surgical professionals.

Innovative Medical Productswww.impmedical.com**Table Top: K**

Innovative Medical Products specializes in patient positioning devices for surgery. IMP brings solutions to patient positioning challenges in MIS, Navigation, Robotic, and Computer Assisted Surgery.

Our positioners have been on the market since 1984. They include the Universal Lateral Positioning System™, DeMayo Hip Positioner™, and Morph Board® Positioning System for positioning the patient in the lateral position during total hip surgery. Included in our product line is the the Universal Knee Positioner™, the De Mayo Knee Positioner™, and our latest product, the De Mayo Universal Distractor™, for assisting the surgeon during total knee replacement. The De Mayo Universal Distractor™ is a sterile instrument that attaches to the boot of our knee positioners and distracts the femur from the tibia without involvement in the surgical site.

Our positioning equipment provides another “pair of hands” to increase efficiency and convenience for the surgeon and surgical team.

InVivoLink, LLCwww.invivolink.com**Table Top: S**

InVivoLink, LLC (“IVL”) helps hospitals, physicians and medical device suppliers improve clinical, financial and operational outcomes all while enhancing patient safety. IVL's products and services focus on collecting and disseminating meaningful data related to medical procedures. Using InVivoLink's tools, physicians are equipped with data to communicate more constructively with hospitals and manufacturers regarding scheduling, case preparation, product requirements, clinical forecasts, and practice decisions, as well interface directly with national implant registry initiatives. InVivoLink's platform allows physicians to define and evolve best practices in a sustainable, efficient way that creates value for patients and their care-givers.

Kinamed, Inc.www.kinamed.com**Table Top: I**

A hands-on demonstration of the unique polymer SuperCable™ Cerclage System will be available at Kinamed's booth. The polymer SuperCable offers improved fatigue strength and eliminates metal cable debris generation. The possibility of “sharps injury” that can occur with metal cables is eliminated. The system includes Trochanteric Grips and Cable-Plates with both locking and compression screws.

The CarboJet® CO2 Lavage System for cleaning of bone surfaces in cemented arthroplasty, and the KineMatch™ PFR, a CT generated patient matched patello-femoral replacement implant are also demonstrated.

Kinetic Concepts, Inc. (KCI)www.kci.com**Booth Number: 196**

Kinetic Concepts, Inc. (NYSE: KCI) is a leading global medical technology company devoted to the discovery, development, manufacture and marketing of innovative, high-technology therapies and products for the wound care, tissue regeneration and therapeutic support system markets. Headquartered in San Antonio, Texas, KCI's success spans more than three decades and can be traced to a history deeply rooted in innovation and a passion for significantly improving the healing - and the lives - of patients around the world.

***Kinetic Concepts, Inc. (KCI) is a Silver Sponsor.*

Lippincott Williams & Wilkinswww.lww.com**Table Top: A**

On display, will be the most recent publications from Lippincott Williams & Wilkins. Included are "Master Techniques in Orthopedic Surgery: Knee Arthroplasty"; "Master Techniques in Orthopedic Surgery: Reconstructive Knee Surgery"; "Master Techniques in Orthopaedic Surgery: The Hip"; John J. Callaghan, MD - "The Adult Hip" and "The Adult Knee".

MAKO Surgical Corp.www.makosurgical.com**Booth Numbers: 150, 152, 154**

MAKO Surgical Corp. is a medical device company that markets our RIO® Robotic Arm Interactive Orthopedic System and our proprietary RESTORIS® family of implants for patient-specific minimally invasive orthopedic knee procedures. Our RIO® System allows surgeons to perform a precise, consistently reproducible tissue-sparing, bone conserving procedure called MAKOplasty®. MAKOplasty® Partial Knee Resurfacing addresses a large, yet underserved patient-specific population suffering from early to mid-stage osteoarthritic knee disease. In progress, is MAKOplasty® Total Hip Arthroplasty an innovative surgical treatment option for adults living with arthritis of the hip, avascular necrosis of the femoral head, or hip dysplasia.

*** MAKO Surgical Corp. is a Platinum Sponsor.*

Medical Compression Systems Ltd. (MCS)www.mcsmed.com**Booth Number: 156**

The company is engaged in the research, development, manufacturing and marketing of innovative non-invasive blood circulation solutions that are changing the multi-billion dollar vascular, cardiac and orthopedic landscapes.

Based on its proprietary cutting-edge Compression Therapy Platform technology, MCS has introduced to the international healthcare market the world's first palm-sized, mobile, pneumatic compression therapy system that uniquely improves blood circulation in the limbs, considerably increases patient compliance and the delivery of treatment 24/7. The technology and product line are protected by numerous patents and are internationally certified. MCS's ActiveCare + SFT system is the only mechanical system proven in a multicenter randomized study to provide equivalent DVT prevention results to the market leading anticoagulant drug while substantially increasing the safety of the treatment by reducing the bleeding complications.

MISSION STATEMENT

Become the world leader for DVT prevention solutions.

*** Medical Compression Systems Ltd. (MCS) is a Silver Sponsor.*

Medstrat, Inc.www.medstrat.com**Booth Number: 162**

In 1996, Medstrat designed the industry's first PACS specifically geared to meet the unique needs of Orthopedic Surgeons and their practices. Through the use of its echoes™ system, Medstrat enables practices to streamline their operations, operate faster and work more efficiently than ever before!

Medstrat is compatible with both Windows and Macintosh systems, and features the following products:

- echoes™ PACS
- Templating
- DEPOTS
- echoes™ TO GO
- echoes™ Server
- echoes™ Browser

*** Medstrat, Inc. is a Silver Sponsor.*

Nimbic Systems, Inc.www.nimbicsystems.com**Table Top: E**

Nimbic Systems is demonstrating the Air Barrier System™ (ABS) at this year's AAHKS meeting. The Air Barrier System creates a localized zone of substantially particle- and bacteria-free air immediately surrounding a surgical incision. This clean zone greatly reduces the presence of colony-forming units at the incision site.

The Air Barrier System consists of two components: The ABS Filter, a non-sterile, reusable blower unit that provides ultra-clean air through its outlet, and the ABS Nozzle, a sterile, disposable assembly which delivers the ultra-clean air directly over the surgical incision site.

Nimbic Systems will also be showing its lateral patient positioning system - Hip VISE™ – which improves patient comfort and surgeon access during hip arthroplasty procedures. Hip VISE provides excellent patient stability, even for the obese patient, without hindering the surgeon and staff.

Nimbic Systems focuses on orthopedic surgery, featuring products for infection control and prevention, as well as products for patient positioning.

OMNIlife science

www.omnils.com

Booth Numbers: 122, 124

OMNIlife science, Inc. is an organization committed to the design, manufacture and distribution of high quality orthopedic devices. Our products are prescribed by orthopedic surgeons for patients who require total joint replacement. OMNI life science, Inc. is a leader in modular hip stem technology and total knee replacement systems. Founded in 1998, we continue to challenge the design and functionality of our products based on continued advances in reconstructive surgical techniques, anatomic and biomechanical data, and input from surgeons. Our corporate strategic objective includes continued growth through line extensions to our hip and knee product offerings and the introduction of new products such as the Apex ARCT™ tissue conserving hip stem, ApeX-LNK highly cross linked polyethylene, PS Knee and Modular Tibia. These products complement our current product portfolio and allow us to provide more clinical options for our customers. Our corporate headquarters are located in Massachusetts.

*** OMNIlife science is a Gold Sponsor.*

OREF

www.oref.org

Booth Number: 130

The Orthopaedic Research and Education Foundation (OREF) was founded in 1955 to ensure an expanding base of knowledge and effective, evidence-based treatment protocols for orthopaedic surgeons to continually improve patient care. With the support of orthopaedic surgeons and industry, OREF funds independent, peer-reviewed research and educational programs. Through July 2010, OREF has awarded more than \$100 million in grants and awards, including more than \$19 million devoted to research and education related to hip and knee care. In addition, since 1995 OREF has raised more than \$890,000 for AAHKS-directed research and education programs.

Ortech Data Centre, Inc.

www.ortech-dc.com

Booth Number: 136

Ortech's healthcare informatics system is built, tested and approved by leaders in the practice of medicine and medical research. The result is seamless capture, protection, and use of healthcare data by a system that "thinks" the way you do.

In registry, multi-site trial, and clinic management, Ortech puts everything from hardware and web-based data management to best practices in security. The result is a system that knows what needs to be automated, what needs to be integrated and what needs to be cross-referenced and checked.

By knowing both the twists and turns your day can take, the Ortech system lifts the burden of bureaucratic details, not only to save you money – but to liberate you to spend more time with more patients.

We see it as our place in the system. By optimizing the practice of healthcare informatics we empower healthcare professionals to optimize patient care.

*** Ortech Data Centre, Inc. is a Silver Sponsor.*

Orthosonics Ltd.

www.orthosonics.com

Table Top: R

Orthosonics Ltd., a member of the Orthofix group of companies, is proud to be in its second decade of world-wide use with the ultrasonic system OSCAR (Orthosonics System for Cemented Arthroplasty Revisions).

OSCAR, now a fully digital ultrasonic system, was initially designed for the removal of PMMA bone cement during cemented revisions. PMMA bone cement responds instantly to a vibrating wave-guide (probe), and the putty-like consistency of the cement is then easily removed from the endosteum through the novel design of the probes.

This year, Orthosonics will be showing their latest addition to the OSCAR: Specially designed handsets and probes for removal of well integrated cementless acetabular cups, loosening and extraction of proximally fixed porous coated stems and loosening and removal of both tibial and femoral components in both cemented and cementless TKR.

Please visit www.orthosonics.com or call (973) 665-0001 for more information.



OrthoView™www.orthoview.com**Table Top: P**

SmartHip automatic templating for THA is one of the latest innovations from OrthoView, a market leader in digital planning solutions for orthopaedics. With SmartHip, a Total Hip Arthroplasty can be planned on-screen in 60 seconds or less.

OrthoView is installed on over 650 hospitals in the USA and is used by surgeons worldwide as a key tool for templating hip and knee procedures, as well as for planning a range of other orthopaedic procedures including Trauma, Limb Deformity Correction, Pediatric Assessment and Spine.

The OrthoView solution for orthopaedic planning without the need for x-ray film is fast, efficient and easy to learn. Users have access to over 100,000 prosthesis template images from over 50 manufacturers in the on-line template library. OrthoView can be integrated with any PACS and offers deployment options to suit the surgeon's individual workflow requirements. Visit our booth for a demonstration of OrthoView's OV6 and SmartHi

Osteotech, Inc.www.osteotech.com**Booth Number: 170**

Osteotech is a global leader and technology innovator for regenerative healing. Focusing on reconstructive, trauma and spinal procedures, Osteotech provides a full line of product offerings such as Grafton® DBM and Plexur® Biocomposites while continuing to develop biologics for future surgical needs.

*** Osteotech, Inc. is a Silver Sponsor.*

PEAK Surgicalwww.peaksurgical.com**Booth Number: 138**

PEAK Surgical is a medical device company that manufactures the PlasmaBlade, a family of surgical tools that have the precision of a scalpel and the bleeding control of traditional electrosurgery without the extensive collateral thermal damage – a revolutionary benefit that fills a critical market gap.

PEAK Surgical's flagship medical device, the PEAK Surgery System, consists of the PEAK PlasmaBlade, a family of disposable, low-temperature cutting devices, and the PULSAR Generator, which supplies pulsed plasma radiofrequency energy to the PlasmaBlade. Clinical results have demonstrated that the PlasmaBlade is associated with effective bleeding control, minimal thermal injury, and improved surgical incision healing and strength compared with traditional electrosurgical devices. PlasmaBlade patients are also demonstrating reduced narcotic consumption, decreased drainage and a quicker return to activity and diet, relative to the standard of care.

*** PEAK Surgical is a Silver Sponsor.*

PhDx Systemswww.phdx.com**Table Top: L**

PhDx Systems provides technology, tools and services for orthopedics outcomes and comparative effectiveness research. PhDx provides study design, implementation, data collection, management, outcomes reporting services and data analysis to achieve the unique goals of the provider research community.

Since 1994, PhDx has supported more than 1000 physicians and collected more than 84-million data points which have directly led to more than 200 professional journal publications, podium presentations, posters, and abstracts; many of which can be found in leading industry journals such as Spine and Journal of Bone and Joint Surgery. Our expertise has helped hundreds of physicians, as well as hospitals and medical device companies, understand the outcomes of their procedures and the products, ultimately providing better care for patients.

Phoenix Orthowww.phoenixortho.net**Booth Number: 188**

Phoenix Ortho provides the industry's only orthopedic specific electronic medical record solution which is adaptive, learns physician preferences, manages workflow and does not require templates. Our orthopedic focus eliminates 100% of the irrelevant content required by all multispecialty vendors. By deploying orthopedic specific solutions and leveraging the most progressive technologies available, Phoenix Ortho can make orthopedic physicians more efficient while improving the quality of patient care.

Phoenix Ortho's Image Acquisition Solution Utilizes DICOM compliant messaging where we originate the order, present the imaging order to the modality, store, retrieve and display the result back to the physician right where it all started, within Phoenix EHR. This revolutionary "first in class" solution enhances work-flow and will literally add time to every busy Orthopedic Physician's day. The time has come.

*** Phoenix Ortho is a Silver Sponsor.*



ROBODOC®www.robodoc.com**Booth Number: 118**

CUREXO Technology Corporation, develops, manufactures, and markets an image directed surgical robotic system for orthopedic surgery. The ROBODOC® Surgical System includes two components; ORTHODOC®, a 3D workstation equipped with pre-surgical software and a library of implants from major manufacturers, and the ROBODOC® Surgical Arm, a computer-controlled surgical robot utilized for precise cavity and surface preparation for hip and *knee replacement surgeries. The DigiMatch™ ROBODOC® Surgical System has been cleared by the U.S. FDA for Total Hip Arthroplasty procedures; making it the only surgeon controlled active robotic system cleared by the FDA for orthopedic surgery. To date the system has been used in over 24,000 surgical procedures worldwide. (*Knee module not yet available for sale in the U.S.)

***ROBODOC® is a Silver Sponsor.*

Salient Surgical Technologieswww.salientsurgical.com**Booth Numbers: 192, 194**

Salient Surgical Technologies creates innovative tools for improving patient outcomes and reducing the cost of medical care. The company's proprietary TRANSCOLLATION™ technology delivers economic value to hospitals and simplifies surgery by giving surgeons the power to significantly reduce blood loss in a broad range of procedures. Salient's AQUAMANTYS® System uses TRANSCOLLATION technology to help surgeons who are determined to speed their patients' recovery from orthopaedic reconstruction, spinal fusion and solid organ resection procedures. Salient Surgical Technologies: Simply Better Surgery™

*** Salient Surgical Technologies is a Gold Sponsor.*

SHUKLA Medicalwww.shuklamedical.com**Table Top: O**

Shukla Medical is dedicated to meeting the needs of the orthopaedic medical industry by providing world class products and services. Its focus is on developing innovative solutions for problems and challenges facing Orthopaedic Surgeons today. Shukla Medical's creative engineering minds work directly with surgeons and key opinion leaders to bring these solutions to fruition

Smith & Nephew Orthopaedicswww.smith-nephew.com**Booth Numbers: 158, 160**

Smith & Nephew Orthopaedics specializes in products that are designed to allow patients to regain their active lifestyles, such as the BIRMINGHAM HIP Resurfacing System, the world leader in hip resurfacing, and VERILAST technology powering the only knee tested to 30 years of simulated wear in orthopaedics. The LEGION Total Knee System, a comprehensive, seamless system for all stages of OA from primary to revision, now features VERILAST technology, the combination of cross-linked polyethylene and our exclusive OXINIUM Oxidized Zirconium technology, the only bearing surface material that combines the strength of a metal with the wear resistance of a ceramic. The LEGION system can also be used in combination with VISIONAIRE patient matched instrumentation to drive surgical precision and OR efficiency. Our trusted and proven hip implant systems include the revolutionary R3 Multibearing Acetabular System which also includes the same OXINIUM bearing surface found in VERILAST; and our Anthology, Synergy, SL-PLUS and Echelon Total Hip Systems.

*** Smith & Nephew Orthopaedics is a Gold Sponsor.*

StelKastwww.stelkast.com**Table Top: H**

Stelkast is an orthopedic device company that specializes in the design, manufacture and distribution of total joint implants and instruments. Stelkast offers a full line of hip and knee implants to cover primary surgeries along with an innovative revision knee system. Stelkast is unique in that our parent company has manufactured implants for most of the major orthopedic vendors for over 35 years. Our facility is well known for its expertise in metallurgical and manufacturing engineering. Hundreds of thousands of orthopedic components have been manufactured to a superior quality standard. Stelkast products reflect this same quality and integrity. As a vertically integrated company, Stelkast is structured to participate in the era of advanced technology and cost containment without compromising service, quality, or patient care.

Stryker Orthopaedicswww.stryker.com**Booth Numbers: 112, 114, 116**

Stryker Orthopaedics is a global leader in the development, manufacture and sale of orthopaedic products and services. We are proud to work with respected healthcare professionals to help people live more active and fulfilling lives in our local community and around the world.

Our orthopaedic products are used for the preservation, reconstruction, repair and replacement of bones and joints. Our broad range of products and services are designed to make surgery and recovery from an orthopaedic procedure simpler, faster and more effective.

Stryker Orthopaedics' world-class headquarters, located in Mahwah, New Jersey is home to its R&D, manufacturing, marketing, and other functions, as well as the Homer Stryker Center, which is dedicated to advancing orthopaedic education and innovation around the world. Approximately 1,500 employees work on-site, helping to ensure the high quality of Stryker's products and services.

*** Stryker Orthopaedics is a Platinum Sponsor.*

American Association of Hip and Knee Surgeons

SunMedica, Inc.www.sunmedica.com**Table Top: M, N**

SunMedica has developed an excellent industrial reputation for new innovations in the area of surgical orthopaedics, wound management, cold therapy and sports medicine.

SunMedica currently has five lines of products that consist of the following: orthoRAPs®, a full line of tapeless post-operative wound care wraps, NEW koolRAPs®, tapeless cold therapy wraps, Patient Positioning Devices, used in the operating room to hold the patient during surgery and in preparation for surgery, the koolPAK™, a post-operative powdered cold therapy pack and lastly, the NEW X-Guide™, an x-ray alignment tool to better prepare for more accurate hip replacement surgeries”.

Symmetry Medical Inc.www.symmetrymedical.com**Table Top: C**

Accelerate your time to market with Symmetry Medical. Specializing in product development, professional services, high precision manufacturing and prototyping. With Symmetry Medical Total Solutions®, every detail of product development, from idea generation through quality assurance, is handled by Symmetry saving you time and money. With 200+ years of experience in design and manufacture of implants, instruments and cases, our team will ensure quality customer service and design.

Solved by Symmetry. Design. Development. Production. Distribution. Symmetry Medical is your single source for solutions delivered on time, on target and on budget. No matter what challenges you’re facing, consider them SOLVED by Symmetry Medical.

Syntheswww.synthes.com**Booth Number: 176**

Synthes is a leading global medical device company. We develop, produce and market instruments, implants and biomaterials for the surgical fixation, correction and regeneration of the skeleton and its soft tissues.

***Synthes is a Silver Sponsor.*

Synvasive Technology, Inc.www.synvasive.com**Booth Number: 190**

Synvasive Technology, Inc. is committed to providing surgeons around the globe with innovative solutions to enhance reconstructive surgery.

The eLIBRA® Dynamic Knee Balancing System is changing the way surgeons balance the flexion gap in primary knee surgery. This electronic sensor and display technology allows surgeons to digitally confirm flexion gap balance and dynamically establish femoral rotation, prior to committing to the A/P femoral bone cuts. The eLIBRA® System including eLIBRA® Soft Tissue Force Sensing Technology, provides the most efficient and accurate means to dynamically balance and digitally confirm flexion gap balance. The eLIBRA® device is successfully being used by a growing number of surgeons, using all of the major total knee systems, to improve post-operative recovery while helping minimize indifferent results.

Synvasive is also the exclusive provider of STABLECUT®, an orthopedic sawblade design allowing surgeons to gain more control, reducing risk of collateral soft tissue damage and inaccurate cuts.

*** Synvasive Technology, Inc. is a Silver Sponsor.*

The Joint Commissionwww.jointcommission.org**Booth Number: 126**

The Joint Commission offers certification for joint replacement programs that focus on providing better outcomes for patients. Achieve The Joint Commission’s Gold Seal of Approval for your organization and show your stakeholders your commitment to quality care and services

***The Joint Commission is a Silver Sponsor.*

Voyant Health™www.voyanthealth.com**Booth Number: 146**

CVoyant Health™ is the new name of Orthocrat—the creator of TraumaCad™. Voyant Health has one mission: dramatically improve the orthopedic surgeon’s work life to support high-quality care and allow more time with patients. We help surgeons do this every day by delivering integrated workflow solutions for the clinic, the hospital, the operating room, and beyond.

TraumaCad™, our surgical planning solution, allows surgeons to replicate every action currently performed by tracing on x-ray films, only more conveniently and much faster. TraumaCad is installed at over 1,000 locations in ten countries, including hospitals, clinics and academic institutions. OrthoWeb™ is a highly-secure web-based environment allowing surgeons to upload and access templated images and surgery specifications over the internet—extending their planning beyond the clinic, even into the operating room. VoyantFlow™ provides effortless distribution of patient images to exam rooms. Walk into the exam room, swipe a card, and instantly view patient images.

***Voyant Health™ is a Silver Sponsor.*

American Association of Hip and Knee Surgeons

Wright Medical Technologywww.wmt.com**Booth Numbers: 178, 180**

Wright Medical Technology is a global orthopaedic medical device company specializing in the design, manufacture, and marketing of reconstructive joint devices and biologics. Wright's product offerings include large joint implants for the hip and knee; extremity implants for the hand, elbow, shoulder, foot and ankle; and both synthetic and tissue-based bone graft substitute materials. Headquartered in Arlington, Tennessee, Wright has been in business for more than 50 years.

***Wright Medical Technology is a Gold Sponsor.*

Your Practice Online, LLCwww.yourpracticeonline.net**Table Top: G**

Integrated Web Marketing is an online marketing approach for medical practices and organizations to portray a consistent image and deliver important information and multimedia health education through their website. It includes 3 components:

Web Development: Whether you want to market your practice, educate your patients, or do a little of both, we can help you develop a site that meets your goals. With our focus on health care and library of animated surgeries and anatomy to our credit, we are uniquely qualified to put your practice or organization on the World Wide Web.

Multimedia Patient Education: Your Practice Online's health professionals and multimedia experts have produced a library of Orthopaedic 3D interactive presentations to educate your patients. Our animated movies educate your patients on their condition and surgery, the associated risks and complications, and provide guidelines for postoperative care.

Web Promotion: Web Promotion is the process of making your web site and its address known to those who might be interested in your services. Our orthopaedic website clients are marketed on www.orthopaedics.com to promote their practices more effectively online.

Your Practice Online provides a total solution for the development of your practice's Internet strategy.

Zimmer, Inc.www.zimmer.com**Booth Numbers: 200, 202**

Founded in 1927, Zimmer is a global leader in musculoskeletal care. The company designs, develops, manufactures and markets orthopaedic reconstructive, spinal and trauma devices, dental implants, and related surgical products. Zimmer has more than 8,000 employees worldwide with operations in over 25 countries and sales in more than 100 countries. The company's 2009 sales were approximately \$4.1 billion.

*** Zimmer, Inc. is a Gold Sponsor.*



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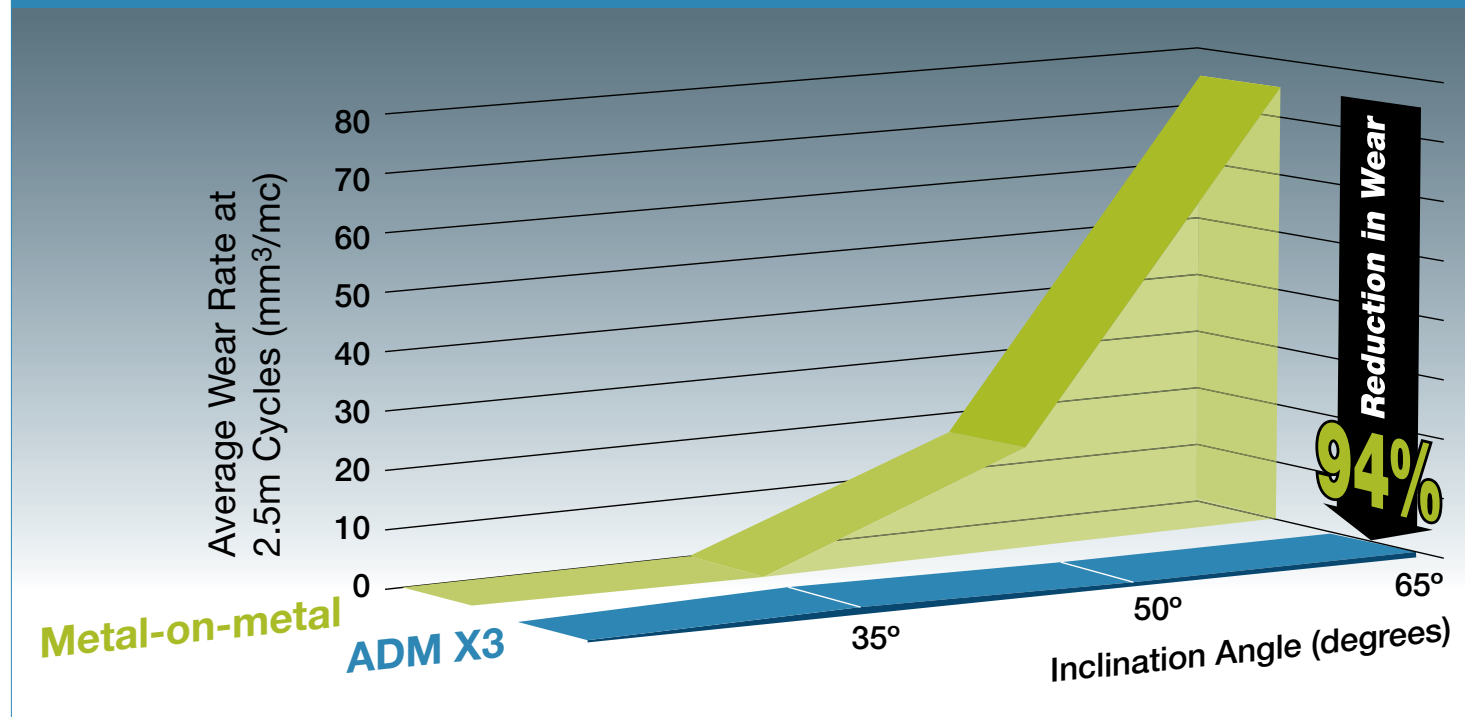
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Please join us prior to AAHKS on Friday, November 5th from 2-4pm for “Large Head THA: What are the options?” educational symposium. This program will outline:

- Clinical results of the various large head solutions
- An overview of the ADM X3® Mobile Bearing Hip™ System
- Workshop demonstrations

¹ Stryker Orthopaedics RD Test Report: RD-09-085.

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Mobile Bearing Hip, Stryker and X3. All other trademarks are trademarks of their respective holders.