



Exhibitor Directory

17th Annual Meeting
November 2 - 4, 2007

Grapevine Ballrooms A and B
Gaylord Texan Resort
Dallas, Texas

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.

AAHKS Exhibits At-A-Glance

Assigned Space	Exhibitor (alphabetical)
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B110,112,114	Biomet Orthopedics
B186	Boehringer Ingelheim Pharmaceuticals
B154	BrainLAB, Inc.
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B130,132	DePuy, a Johnson & Johnson Company
A	Elsevier, Inc.
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B152	Exactech, Inc.
B128	Ferring Pharmaceuticals
Q	Game Ready™
H	Global Orthopedic Technology
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D	Kinamed, Inc.
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Booth Space	Exhibitor
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B110 – B188 = Booth
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AAHKS Exhibitor Directory of Products and Services

AAOS/Ortho PAC www.aaos.org/dc

Table Top: U

The Political Action Committee of the American Association of Orthopaedic Surgeons (The Orthopaedic PAC) is the only national political action committee in Washington, DC representing the interests of the orthopaedic community before Congress. The Orthopaedic PAC is your voice, your strength, and your access in the Nation's Capitol. To obtain information about the AAOS Office of Government Relations, go to <http://www.aaos.org/dc>. To visit the Orthopaedic PAC Web site, visit www.aaos.org/pac.

Baxter www.baxtersurgery.com

Table Top: N

Baxter is a global medical products and services company with expertise in medical devices, pharmaceuticals and biotechnology. FLOSEAL [Hemostatic Matrix] is a high-viscosity gel that is clinically proven to control bleeding from capillary oozing to pulsatile flow.

Biomet Orthopedics www.biomet.com Booth Numbers: 110, 112, 114

Biomet Orthopedics and its subsidiaries design, manufacture and market products used primarily by musculoskeletal medical specialists in both surgical and non-surgical therapy, including reconstructive and fixation devices, electrical bone growth stimulators, orthopedic support devices, operating room supplies, general surgical instruments, arthroscopy products, spinal implants, bone cements and accessories, bone substitute materials, craniomaxillofacial implants and dental reconstructive implants and associated instrumentation.

**** Biomet is a Platinum Sponsor and Sponsor of the Poster Reception.**

Boehringer Ingelheim Pharmaceuticals, Inc.

Booth Number: 186

www.us.boehringer-ingelheim.com

Boehringer Ingelheim Pharmaceuticals, Inc., the US subsidiary of Boehringer Ingelheim, headquartered in Germany, operates globally in 45 countries with nearly 36,000 employees. The company is committed to researching, developing, manufacturing and marketing novel products of high therapeutic value for human and veterinary medicine.

For more information please visit <http://us.boehringer-ingelheim.com>.

**** Boehringer is a Silver Sponsor and Sponsor of the Welcome Reception.**

BrainLAB, Inc.

www.brainlab.com

Booth Number: 154

BrainLAB develops, manufactures and markets software-driven medical technology that enables procedures that are more precise, less invasive, and therefore less expensive than traditional treatments. Among the core products are image-guided systems that provide highly accurate real-time information used for navigation during surgical procedures.

BrainLAB solutions allow expansion from a single system to operating suites to digitally integrated hospitals covering all subspecialties from neurosurgery, orthopedics, ENT, CMF to spine & trauma and oncology. With more than 2,500 systems installed in over 65 countries, BrainLAB is a market leader in image-guided technology.

**** BrainLAB Inc. is a Silver Sponsor.**

CeramTec Medical Products www.biolog.com **Booth Number: 174**

After more than 33 years of clinical usage and an implanted base of more than 4,500,000 products from the Biolog[®] family, there is ample clinical proof that they have performed extremely well as the ultimate wear reduction alternative for the patient in need of a Total Hip Replacement.

Over those 33 years, our company has remained committed to the constant improvement and evolution necessary to make the safest and most effective components possible. Key innovations like our improved powder processing, improved sintering and hiping techniques, laser etching and proof testing are just a few of the examples. Acting in parallel, the orthopedic implant manufacturers, our customers, have also made great strides in adapting the newer ceramic components with clinically proven modular total hip systems. Perhaps the biggest contribution has been made by the orthopedic surgeon in recognizing the benefits and limitations related to ceramic components and his key role in proper placement of the components in the patient. The future holds much promise for our continued quest to increased safety and effectiveness of our current products and to expand the applications for our new generation material, the Alumina Matrix Composite, Biolog[®] delta.

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

Corin USA www.coringroup.com **Booth Number: 136**

Corin was founded in 1985, based in Cirencester in the heart of the Cotswolds in South West England. The company was named after "Corinium", the early name for Cirencester, an historic Roman town mentioned in scripts as far back as AD 150, and now known as the "Capital of the Cotswolds".

The company's early philosophy was clear: a British company, providing high quality implants at a competitive price, with outstanding service to its Customers.

For many years Corin was the UK market leader for hemi-arthroplasty devices, and in its first few years the company introduced a number of successful total hip replacement and knee systems, including early unicondylar and patello-femoral replacements.

From the late 1980's, Corin became more involved in the development and pioneering of innovative orthopaedic devices, and has been associated with some of the most important developments in orthopaedic implant technology in the last 20 years.

From true mobile bearing knees to the pioneering work done on modern metal-on-metal hip resurfacing and total hip replacement, the company now has a reputation for innovative technology aimed at restoring quality of life to the younger, active patient.

**** Corin USA is a Silver Sponsor.**

DePuy, a Johnson & Johnson Co. www.depuy.com **Booth Numbers: 130, 132**

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 Company is a Gold Sponsor.**

Elsevier, Inc. www.elsevier.com **Table Top: A**

ELSEVIER is proud to publish the *Journal of Arthroplasty*, the official journal of the **American Association of Hip and Knee Surgeons**. Please stop by our booth to view the latest issue of the journal and browse our other books and journals.

**** Elsevier donated the lanyards for all attendees.**

Encore Medical**www.encoremed.com****Table Top: F**

Encore Medical, a division of ReAble Therapeutics, is one of the most diversified and fast growing companies in the orthopedic industry. Our Surgical Implant Division offers a comprehensive suite of reconstructive total joint products.

KNEE SYSTEMS: EPIK™, Foundation® and 3DKnee™ addressing unicondylar to revision knee replacement.

HIP SYSTEMS: Foundation®, Revelation®, Linear®, Vitality®, Keystone®, Imin Modular

Hip Series, ALFA II, CLP hip systems addressing a variety of surgeon preferences; the Keramos™ Ceramic-on-Ceramic and FMP® Metal-on-Metal systems minimize acetabular wear.

SHOULDER SYSTEMS: Foundation® Shoulder offers 4-part fracture repair to total shoulder replacement and the Reverse Shoulder Prosthesis is indicated for severe cuff arthropathy.

Exactech, Inc.**www.exac.com****Booth Number: 152**

Exactech® develops and markets orthopaedic implant devices, related surgical instrumentation and biologic materials in the United States and 29 other countries around the world. Principal products of interest to the AAHKS include the Optetrak® comprehensive knee system, the Novation® and AcuMatch® hip systems, Opteform® and Optecure(R) formable allograft material, InterSpace pre-formed cement spacer and Cemex® bone cement systems. Exactech is the exclusive U.S. distributor of LI NK® Orthopaedics devices including the MP distally fixated modular hip and the Modular Rotational Endo Knee. With these innovative implants, instrumentation and biological materials, Exactech is committed to making every day A Great Day in the O.R.

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

Ferring Pharmaceuticals**www.ferringusa.com****Booth Number: 128**

Ferring Pharmaceuticals Inc. (US division) is a research-based biopharmaceutical company that offers treatments for patients with infertility and osteoarthritis of the knee. Ferring produces and markets a family of once-daily infertility treatments, including the foundation of mixed protocol, MENOPUR (menotropins for injection, USP), and its perfect partner, BRAVELLE (urofollitropin for injection, purified).

Also, Ferring introduced Euflexxa™, the first bioengineered injectable hyaluronic acid approved in the US for the treatment of osteoarthritis of the knee. Founded in 1951, our parent company Ferring BV is a research-driven specialty pharmaceutical company active in global markets.

**** Ferring Pharmaceuticals is a Silver Sponsor.**

Game Ready™**www.gameready.com****Table Top: Q**

Leveraging patented NASA technology, the Game Ready System simultaneously delivers intermittent compression and cold therapy to help people recover from injuries or orthopedic surgery when used as part of the RICE (Rest, Ice, Compression and Elevation) regimen, a standard of care in physical and post-operative recovery therapy. The Control Unit allows users to manage pressure, temperature and treatment time to deliver the two most difficult-to-manage aspects of RICE in an easy-to-use system through wraps designed to comfortably treat almost any body part. For more information, call (888) 426-3732 or visit www.gameready.com.

Global Orthopaedic Technology**www.globalortho.com****Table Top: H**

Global Orthopaedic Technology Pty Ltd offers a wide range of products and services within the Orthopaedic industry. Based in Sydney, Australia, with its manufacturing arm just south of Sydney and through its US affiliate Global Orthopaedic Technology USA, Inc., Global competes in all areas of the joint replacement market. Our flagship products the RBK Knee system, GRU (Uni-Compartmental Knee) and RBK Patello-femoral resurfacing system are distributed in Australia, USA and other international markets. Global believes that the performance of all implants must be measured and the information used to create new and better products. We work diligently with orthopaedic surgeons to document and study long term patient outcomes. With this information in hand we continue to strive to develop and manufacture the highest quality and most innovative orthopaedic products available.

Haemonetics Corporation**www.haemonetics.com****Booth Number: 180**

Allow us to re-introduce ourselves. We're Haemonetics. We assist you in understanding your unique blood management needs and apply the right combinations of technologies and services to help you improve patient outcomes and decrease costs. In the world of blood management, where the treatment options seem limitless but the right ones aren't clear, you need a partner to help connect the dots to make the changes that are right for your hospital.

We're Haemonetics...Bringing it all together.

**** Haemonetics Corporation is a Silver Sponsor.**

Hayes Medical, Inc.**www.hayesmed.com****Booth Number: 160**

Hayes Medical, 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. Hayes was established in 1992 and is located in El Dorado Hills, CA.

**** Hayes Medical Inc. is a Silver Sponsor.**

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

Founded in 1987 with one product, Innomed, Inc. now features hundreds of products, most of which were designed by orthopedic surgeons in search of a unique tool for a specific purpose. We will display MIS instruments for total hip and total knee surgery. Also displayed will be total hip and total knee positioners and revision instruments, along with Large Patient total hip and knee instruments.

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

Kinamed's *SuperCable™ Cerclage System* offers a revolutionary polymer cable that provides fatigue strength and abrasive properties far superior to those of metal cables, thereby reducing problems associated with cable breakage and metallic debris.

The "Iso-Elastic™" property of the SuperCable provides long-term dynamic compressive loading across healing bone fragments offering the potential for improved healing.

CarboJet™ CO₂ Bone Lavage system, for use in cemented joint reconstructive procedures, offers an improved method for rapidly cleaning and drying cut bone surfaces, providing the opportunity for increased cement penetration and adhesion while reducing embolic debris potential.

Kinamed's innovative use of a CO₂ gas jet technology effectively cleans and dries bone by rapidly displacing blood, saline, and marrow debris more thoroughly than pulsatile saline lavage.

The *KineMatch™ PFR* is custom-fit to the patient's femoral anatomy using CT data thereby eliminating the need for femoral bone resection and preserving bone stock. Customization also allows for restoration of normal kinematics while reducing the potential for soft-tissue impingement and other fit related problems associated with off-the-shelf devices.

Clinically proven, with mean 73-month results reported in the July 2006 JBJS.

Lippincott Williams & Wilkins**www.lww.com****Table Top: C**

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".

Lumitex Medical Devices**www.lumitexmd.com****Table Top: L**

Lumitex Medical Devices creates, manufactures and distributes unique, cool devices for medical illumination. Our mission is to engineer light into sensitive applications that require light without heat or electricity, in user-friendly forms. Our patented technologies are used to treat jaundice in infants, help surgeons better visualize deep surgical cavities, and provide ambient lighting in surgical equipment and suites. Our engineering staff works closely with surgeons and medical companies to design the best solution for each lighting need. We apply a variety of unique light-delivery technologies that allow us to optimize trade-offs between flexibility, lighting characteristics and cost

MF Global Inc.**www.mfglobal.com****Booth Number: 162***Beyond the Medical and into the Portfolio*

John C. Booth and Jay De Bradley are Asset Managers in the Private Client Group of MF Global Inc. (formerly Man Financial Inc), the leading broker of exchange listed futures and options in the world, with offices in major capitals in twelve different free world countries.

Jay De and John are located in Chicago, offering clients access to trading results of professional commodity trading advisors worldwide. While the performance of managed futures as a stand-alone investment has an enviable track record, managed futures involves risk of loss and may not be suitable for everyone. MF Global operates across a wide range of trading markets, including interest rates, equities, currencies, energy and metals, agricultural and other commodities.

Why not have your investment portfolio be part of the whole world, rather than just a small part of it? This approach can also potentially make money during bearish periods in the stock market.

Stop by and let John Booth and Jay De Bradley explain how they may be able to help you.

**** MF Global Inc. is a Silver Sponsor.**

MAKO Surgical Corp.**www.makosurgical.com****Booth Numbers: 170, 172**

MAKO Surgical Corp. is an innovative orthopedic medical device company developing advanced solutions for keyhole orthopedic surgery. Founded in 2004, the company has developed and released the MAKO Haptic Guidance System™ (HGS™). This proprietary, FDA-cleared, surgeon-interactive robotic system is used to perform an innovative surgery called MAKOplasty™. MAKOplasty™ is a minimally invasive procedure designed to help surgeons achieve consistently reproducible precision for improved patient outcomes. During the MAKOplasty™ procedure, patient-specific data obtained from a CT scan is linked to the guidance of the surgeon's cutting instruments. The surgeon is able to pre-operatively plan the size, position and orientation of the resurfacing implant specific to the patient's anatomy, and during the procedure, the surgeon's cutting tools provide haptic (sense of touch) feedback designed to virtually constrain resection to the planned area. By limiting the movement of the cutting tools and providing accurate 3-D visualization and real-time haptic and auditory feedback, the surgeon is guided in creating the ideal position for the orthopedic implant.

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

Micromedics**www.micromedics.com****Booth Number: 168**

Micromedics, the leader in biomaterials delivery systems, proudly presents **FibriJet® Biomaterials Applicators**. You will find unmatched versatility with six syringe sizes and more than 20 tip designs to facilitate the precise placement of biomaterials such as platelet gel and surgical sealants.

**** Micromedics is a Silver Sponsor.**

Musculoskeletal Transplant Foundation

www.mtf.org

Table Top: P

The Musculoskeletal Transplant Foundation (MTF) is the nation's largest tissue bank dedicated to the advancement of bone, ligament, tendon, cartilage and skin transplantation through research, education and service to the practitioners of transplant medicine. . In 2006, MTF processed 365,410 grafts helping over 243,606 patients. MTF is a non-profit organization providing safe, high quality allografts for surgeons.

MTF's general orthopaedic tissues act as bone void fillers and structural grafts. Cancellous chips and demineralized cortical/cancellous are just two of MTF's many void and defect fillers. MTF processes DBX, Demineralized Bone Matrix, the world's number one selling DBM. DBX is distributed by Synthes and is available in 4 formulations, putty, paste, mix and strip. MTF also provides the most large grafts of any tissue banks. From femoral heads to tibial shafts, MTF provides the precise allograft to meet patient needs

Nimbic Systems, LLC

www.nimbicsystems.com

Table Top: S

Nimbic Systems, LLC focuses on orthopedic surgery, featuring patient positioning, infection control, and prevention products. Our objective is to effectively improve outcomes with respect to nosocomial infections, the sixth leading cause of death in the United States. Nimbic's first-phase product is Hip VISE, invented by an orthopedic surgeon, Dr. Terry Clyburn to improve patient comfort and surgeon access during hip procedures.

Future products under development will focus on infection control and prevention products during surgical procedures.

Once fully developed, tested and approved, our infection control products will apply to surgeries across the board. This is the passion and commitment of Nimbic Systems, LLC.

OMNI life science, Inc.

www.omnils.com

Table Top: O

OMNI life science, Inc. was founded in 1998 as an organization committed to the design, manufacture and distribution of high quality orthopaedic devices. Our corporate headquarters are located in Raynham Massachusetts.

Our products are prescribed by orthopedic surgeons for their patients who require total joint replacement. With the acquisition of APEX Surgical in 2005, OMNI has become a leader in modular hip stem technology and total knee replacement systems. We continue to challenge the design and functionality of our products based on continued advances in reconstructive surgical techniques, anatomic and biomechanical data, as well as input from surgeons. Our corporate strategic objectives include continued growth through line extensions to our hip and knee product offerings as well as the introduction of new products that will complement our current product portfolio and allow us to provide new clinical options for our customers.

OREF

www.oref.org

Table Top: U

The Orthopaedic Research and Education Foundation (OREF) is the one foundation serving the entire orthopaedic community. With the support of orthopaedic surgeons and industry, OREF funds independent, peer-reviewed research and educational programs to enhance clinical care and improve patient outcomes. Since 1955 OREF has awarded more than \$73 million in grants and awards, including more than \$16.3 million for research in hip and knee care from its funds. In addition, since 1995 OREF has raised \$800,000 for AAHKS-directed research and education programs.

Ortho Development Corporation www.orthodevelopment.com **Booth Number: 150**

Ortho Development[®] Corporation is a medical device manufacturing company that designs, manufactures, and sells orthopedic implant devices and related surgical instrumentation – specifically focusing on hip and knee joint reconstruction. Ortho Development[®] Corporation will be displaying their Balanced Knee[®] System, Balanced Knee[®] System Revision, Encompass[™] Hip Stem, Ovation[™] Hip Stem, Tri-plus[™] Acetabular System, Legend[™] All-poly Cup, Solitude[™] Unipolar, and Pivot Bipolar[™].

The Balanced Knee[®] System is designed to reduce micromotion through its patent-pending tibial tray/tibial insert locking mechanism. The Balanced Knee[®] System Revision includes modular femoral and tibial components and utilizes the same patented tibial locking mechanism as the primary Balanced Knee[®] System.

The Encompass[™] Hip Stem is a unitized stem which offers precise distal fit as well as maximum proximal fill. The Ovation[™] Hip Stem is designed with simplicity in mind that reduces bone loss and length of surgery. The Tri-plus[™] Acetabular System utilizes a secure locking mechanism designed to decrease polyethylene wear debris. The Legend[™] All-poly cup is designed with integral cement spacers for a uniform cement mantle. The Solitude[™] Unipolar features a simple intraoperative assembly, and the Pivot Bipolar[™] is designed with a simple one-step assembly interface which requires no instruments and reduces OR time.

**** Ortho Development Corporation is a Silver Sponsor.**

Orthocrat www.orthocrat.com **Booth Number: 134**

TraumaCad by Orthocrat is the industry's leading digital orthopedic surgical planning and templating solution. Advanced measurement tools, and an extensive actively updated template library, enable precise manipulation of soft-copy images and application of fixation and prosthetic systems. These specialized features allow for great accuracy and efficiency throughout the pre-operative planning process.

Feature-rich, user-friendly and Web-based, TraumaCad provides a complete planning solution for joint replacement, trauma, modular deformity correction, pediatrics, and 3D templating.

With over 700 installations worldwide TraumaCad has quickly gained credibility as the leading solution in the industry. Orthopedic surgeons at prestigious U.S. and UK institutions continue to choose TraumaCad for its industry-leading benefits. The advanced software solution has also been selected by a range of well-known medical equipment manufacturers for integration into PACS solutions to enable state-of-the-art digital orthopedic functionality.

TraumaCad was designed by a team of highly experienced orthopedic surgeons and engineers who recognized a gap in the pre-operative planning system. They were committed to create a comprehensive digital solution, built to high standards of technological design and clinical relevance, to fulfill the needs of orthopedic surgeons working in digital environments. For More Information please visit www.Orthocrat.com.

**** Orthocrat is a Silver Sponsor.**

OrthoView www.orthoview.com **Booth Number: 178**

OrthoView is the world's leading digital orthopaedic solution, now installed in over 700 hospitals worldwide in over 30 countries.

The software allows accurate image scaling, pre-op planning and templating for joint replacement and fracture management procedures as well as a suite of tools specifically designed for paediatric use.

OrthoView will be demonstrating the latest orthopaedic planning software, version 5.0. This comes complete with OrthoView Contour[™], the unique new facility to visualise the bending of trauma templates on-screen.

OrthoView's new Limb Deformity Module facilitates planning of full leg and single bone osteotomies, with a reduction tool for quick and easy visualisation of the planned correction. It supports templating of internal/external fixators, including the Taylor Spatial Frame.

OrthoView's flexible deployment and licensing options enables quick and easy access to the planning tools wherever and whenever needed. Upgrade packages also available for those unhappy with their current planning solution. For more information, visit www.orthoview.com

**** OrthoView is a Silver Sponsor.**

Osteotech www.osteotech.com **Booth Number: 158**

Osteotech is a global leader in the processing of human bone and tissue for transplantation. Through deployment of innovative technology, Osteotech sets the standard for osteobiologics worldwide. Providing full line bone grafting options, Osteotech's technology is in products such as, Grafton[®] DBM, Xpanse[™] Inserts and Plexur[™] osteoconductive forms.

**** Osteotech is a Silver Sponsor**

Phoenix Ortho
"Focused by Design"

www.phoenixortho.net

Booth Number: 188

Phoenix Ortho is a medical records system designed exclusively for orthopedic physicians. At Phoenix Ortho, we believe focus is the essential ingredient to successful EHR development and deployment. By focusing on one specialty, we can avoid the generalities and the "one size fits all" approach that have plagued EHR vendors and frustrated orthopedic physicians. Focus promotes the creation of relevant content and specialty specific functionality, which are significant factors in physician adoption. By deploying and leveraging the most progressive technologies available, Phoenix Ortho improves internal communications, archives medical images, supports outcome assessment with "full-text" search and manages the flow of office visits.

Pyron Medical IT Services

www.pyronmedical.com

Table Top: T

Your technology choices are limitless. We help you choose them. Your network is complicated and needs daily attention. We securely manage and proactively monitor it for you. You want to offer a superior patient experience and market your practice. We build your website packed with orthopedic-specific patient education that further brands you as an expert. In short, we focus on taking care of every piece of your practice technology, so you can focus on taking care of your patients.

If your practice is expanding, merging, or adding new systems such as Digital Imaging or EMR's, talk to us. We will help you make a smart, long-term technology plan that means better efficiency and reduced costs.

**** Pyron is the Sponsor of the Grand Rounds Prize.**

Sage Products, Inc.

www.sageproducts.com

Table Top: I

Sage Products introduces the first and only rinse-free CHG patient preoperative skin prep in an easy-to-use applicator cloth. Sage® 2% Chlorhexidine Gluconate* Cloths are easier for patients during early skin prep, especially those with impaired mobility, making it more likely patients will use them. Unlike bottled solutions, each cloth delivers a uniform dose that stays on the skin for maximum persistence. No rinsing keeps the CHG active for six hours after application. Effective against prevalent SSI-causing pathogens, it is also proven against drug-resistant bacteria such as MRSA and Acinetobacter, quickly killing 99.9% of these pathogens. To further improve patient compliance, each package includes Prep Check™. This peel-and-stick label helps verify early patient prepping before surgery. Since 1971, Sage Products has developed innovative, disposable healthcare products trusted by leading healthcare facilities worldwide. The company's core belief is in prevention—that evidence-based interventions will improve outcomes. This led to the birth of Interventional Patient Hygiene (IPH). IPH is a family of products and programs designed to help reduce risk of adverse events with basic nursing care.

* Equivalent to 500 mg of chlorhexidine gluconate per cloth.

sanofi-aventis, Inc.

<http://en.sanofi-aventis.com>

Booth Number: 156

Please visit the Sanofi-Aventis booth, home of Lovenox® (enoxaparin sodium injection), the company's low-molecular-weight heparin. The very latest information, including educational materials and other useful resources, will be available.

**** sanofi-aventis, Inc. is a Silver Sponsor.**

Scios Inc.

www.sciosinc.com

Booth Numbers: 116, 118, 120

Scios Inc., a Johnson & Johnson company, is applying its winning combination of integrated research and clinical experience, to bring new therapeutics for the prevention and treatment of VTE and cardiovascular disease to patients with unmet medical needs.

**** Scios Inc. is a Platinum Sponsor and a Sponsor of the Instant Archive™ recording the AAHKS 2007 Annual Meeting scientific sessions.**

Smith & Nephew Orthopaedics www.smith-nephew.com Booth Numbers: 122, 124

Smith & Nephew Orthopaedics specializes in products that are designed to treat active patients, such as the BIRMINGHAM HIP Resurfacing System, the first system approved by the FDA for use in the US. Our advanced knee systems include the LEGION Revision Knee System, the JOURNEY Bi-Cruciate Stabilized System, a total knee replacement designed to restore normal motion, and the JOURNEY DEUCE, a bi-compartmental system that treats medial and patellofemoral disease while retaining the lateral compartment and both cruciate ligaments that is exclusive to Smith & Nephew. Also exclusive is OXINIUM Oxidized Zirconium technology, the only bearing surface material that combines the strength of a metal with the wear resistance of a ceramic. Our trusted and proven comprehensive implant systems include the ANTHOLOGY, SPECTRON, SYNERGY and ECHELON Total Hip Systems and the GENESIS II Total Knee System. For more information regarding all of Smith & Nephew's products, please visit us at www.smith-nephew.com.

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

StelKast

www.stelkast.com

Table Top: E

Stelkast Company 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 30 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

Booth Numbers: 138, 140, 142, 144, 146, 148

Stryker Imaging

www.stryker.com

As the market leader in orthopaedic PACS, Stryker is the first company to offer a complete and integrated suite of products for the orthopaedic practice.

NetPractice® PMS software is the first 100% Windows browser-based practice management system with the stability of over 20 years of development behind its healthcare business logic.

Stryker's OfficePACS® digital imaging solution is the first Patient Archive and Communication Solution that reflects the way orthopaedic surgeons work, allowing for faster adoption of digital technology in clinics. With the ability to communicate with our integrated operating rooms and electronic medical records, OfficePACS improves workflow and efficiency in the orthopaedic clinic.

For managing patient charts, Stryker's Digital Workflow System, OrthoPad®, is the only solution designed for the orthopaedic clinic. OrthoPad enables practices to go digital without decreasing productivity and changing how physicians see patients.

Altogether, Stryker Imaging offers orthopaedic clinics with a comprehensive digital solution that improves productivity throughout the practice.

Stryker Instruments

www.stryker.com

Stryker Instruments is a leader in creating surgical instruments that make surgery more efficient, reduce trauma and improve techniques. We are known for a wide range of surgical power, from our System 6 handpieces, to our Cordless Driver II, to our New Precision™ Oscillating Tip Saw. Stryker Instruments will be showcasing the Precision™ Oscillating tip saw, where only the tip oscillates. Vibration is dramatically reduced, handpiece control for MIS procedures is enhanced, and visibility during surgery is improved. Our goal is improving the surgical experience - by developing medical surgical instruments that are more reliable, more intuitive and less complicated to use.

Stryker Navigation

www.stryker.com

Stryker is a world leader in Navigation integrating software and hardware for computer assisted solutions. Our Navigation systems allow surgeons to accurately track, analyze, and monitor instrumentation relative to a patient's anatomy during surgical procedures. Through the combination of a highly accurate digital camera, wireless Smart instrumentation, and intuitive software controlled from the sterile field, the Stryker Navigation system provides valuable information on the accuracy of alignment and cuts, positions of instrumentation, and precise locations of surgical targets. Displayed on the system's monitors, this information streamlines and enhances the surgical experience in Orthopaedics, Ear, Nose, & Throat, Neuro, Spine and Trauma Procedures. Our Navigation equipment helps surgeons to align things better, to see more clearly and to instantly adjust to the unique anatomies of different individuals. Our systems are redefining the way surgeries are performed.

Stryker Orthopaedics

www.stryker.com

Stryker Orthopaedics is a global leader in the development, manufacture and sale of orthopaedic products and services. Through technology and innovation, we provide surgeons with products that enrich the quality of life of patients around the world.

Our Hip, Knee, Upper Extremity, Trauma, and Bone Cement systems are designed to help patients lead healthier, more active lives. Our entire range of products and services makes surgery and recovery from an orthopaedic implant procedure simpler, faster and more effective.

Orthopaedic disease and trauma affect millions of people each year. They limit mobility, decrease productivity and reduce the quality of life. Patients around the world have come to rely on Stryker for the products they need to help restore normal function, reduce pain and return them to the activities of daily living.

Stryker Orthopaedics is the largest subsidiary of the over \$5 billion Stryker Corporation, which has delivered more than two decades of 20% annual net earnings growth.

**** Stryker is a Double Platinum Sponsor.**

SunMedica, Inc.**www.sunmedica.com****Table Top: J**

SunMedica is a manufacturer of medical products for surgical orthopedics and post surgical wound management. SunMedica currently has three lines of products *orthoRAPs* a full line of post surgical wraps, *patient positioning devices* used in the operating room to hold the patient during surgery and preparation for surgery, and *orthoPLUG* bone cement restrictors.

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

Symmetry Medical Inc. is a leading independent provider of implants and related instruments and cases to the orthopedic device industry. The Company also designs, develops and produces these products for companies in other segments of the medical device market, including arthroscopy, dental, endoscopy, laparoscopy, osteobiologic and spinal sectors and provides limited specialized products and services to non-healthcare markets, such as the aerospace market

Synthes, USA**www.synthes.com****Table Top: G**

Synthes is the leader in orthopaedic trauma devices for internal and external fixation. Synthes develops, manufactures, and markets the AO system of orthopaedic implants and instruments. Our goal is to provide the most advanced implants, biomaterials, instruments, and technologies that meet or exceed the highest expectations in safety and quality. Our products are designed to ensure reliable operating procedures, rapid recovery, and a pain-free life after surgery. Synthes has committed significant resources to assist medical schools and the AO organization in conducting the most comprehensive postgraduate training programs available for the orthopaedic surgeon. With emphasis on practical work in a laboratory setting, these courses allow the surgeon to learn how to use AO implants and instruments for a wide range of fracture types and surgical techniques.

Synvasive Technology, Inc.**www.synvasive.com****Booth Number: 184**

Synvasive Technology, Inc. is a small orthopaedic company, outside Sacramento California, committed to providing surgeons around the globe with innovative solutions to enhance reconstructive surgery.

The **LIBRA™ Dynamic Knee Balancer** is changing the way surgeons balance the flexion gap in deformed primary knees.

The LIBRA device, now including **eLIBRA™ Soft Tissue Force Sensing Technology**, uses an adjustable articulating femoral device to develop a balanced femoral resection based on equating the medial and lateral compartment force. It represents practical technology advancing a traditional technique to visualize flexion gap symmetry producing a stable TKR in deformed knees. The LIBRA 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 to minimize indifferent results.

Synvasive is also the exclusive provider of **STABLECUT®** large bone oscillating saw blades, the blade line continually reinventing control, precision and safety during bone resections related to total joint surgery. The STABLECUT performance difference makes it the *surgeons' choice* and a blade recognized by name with orthopaedic surgeons around the world. Don't take our word for it, request a complimentary sterile sample on-line at www.eBladeShop.com and tour our interactive web based catalogue designed to assist your surgical team with specific blade selections.

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

TissueLink Medical**www.TissueLink.com****Table Top: M**

TissueLink Medical provides devices which reduce surgical blood loss. Utilizing TissueLink's saline-enhanced RF technology allows surgeons to control bleeding and improve patient outcomes. TissueLink introduces the new Aquamantys™ System. Stopping blood loss just got simpler.™

TVC**www.tvc-inc.com****Booth Number: 182**

TVC is the healthcare industry's leader in hospital service line programs. Since 1993 more than 500 hospitals throughout the United States, Europe and Australia have implemented our programs. TVC helps you implement, operate and market successful service line programs. Our programs include JointVentures®, SpineVentures® and Cardio&Vascular Connections®. These programs are designed to improve physician engagement, increase patient volume and reduce hospital costs. JointVentures, or JointCamp®, is a hospital concept originated by TVC for the care of people undergoing knee and hip replacement. The program is built upon a foundation of group dynamics, wellness, patient education and socialization of patients and families in a hospital setting. The program was selected as the Best Disease Management Program by the University of Pennsylvania Health System and has been a case study in the curriculum of the Harvard Business School. In addition, there have been numerous favorable articles about JointVentures – both clinical and commercial in nature – in various publications. TVC's latest venture, JointHotel™, integrates a hotel-like environment into a hospital's joint replacement program and emphasizes a "customer service" approach to patients.

****TVC is a Silver Sponsor.****Wright Medical Technology****www.wmt.com****Booth Number: 126**

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 and has approximately 750 employees.

****Wright Medical Technology is a Silver Sponsor.****Youngquist Medical****www.youngquistmed.com****Booth Number: 176**

Youngquist Medical specializes in the design, engineering, and manufacturing of complex medical implants and instrumentation. Within our state of the art manufacturing facility we are able to take ideas from the conceptual stage to a fully functional product in the shortest time possible. Research and development is ongoing in the orthopedic solutions department.

Our design team is ready to help bring your ideas together. Using powerful CAD solid modeling software, your ideas are quickly transformed into working, three dimensional models.

Working concurrently during the design phase is the engineering group. Our design engineers will help to create a product that is functional and designed with "manufacturability" in mind. This allows you the freedom to explore different ideas while at the same time keeping within the limits of what is feasible for manufacturing.

Building on our design and engineering services, we are able to machine and finish nearly any device or instrument. With the very latest in 5 axis machining, we are able to create products with a reduced number of processes, allowing us to better control the final product.

By combining today's latest technology with the knowledge of our experienced staff of managers, engineers, and technicians we are pleased to provide new solutions to the orthopedic marketplace.

****Youngquist Medical is a Silver Sponsor.****Your Practice Online****www.yourpracticeonline.net****Table Top: R**

Your Practice Online provides Integrated Web Marketing to Orthopaedic surgeons. From Web Development to Online Promotion to Multimedia Health Care Content, your online marketing plan for your practice is covered. Our friendly and experienced team of Medical and IT professionals create unique flash based web sites with included patient education content for your practice. Our search engine optimization specialists make sure you site is found when patients are researching online and only our website clients are promoted exclusively on www.orthopaedics.com, a project of Your Practice Online. We also offer 3D Web Movies using the latest 3D technology to instruct your patients on normal anatomy, diseases and conditions, surgical procedures, surgical risks and complications, and post operative precautions and guidelines. For more information on our company and to view our 3D Web Movies please visit www.yourpracticeonline.net.

Zimmer, Inc.

www.zimmer.com

Booth Numbers: 164, 166

Founded in 1927 and headquartered in Warsaw, Indiana, Zimmer is the worldwide #1 pure-play orthopaedic leader in designing, developing, manufacturing and marketing reconstructive and spinal implants, trauma and related orthopaedic surgical products. Zimmer has operations in more than 24 countries around the world and sells products in more than 100 countries. Zimmer's 2006 sales were approximately \$3.5 billion. The Company is supported by the efforts of more than 7,000 employees worldwide.

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

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