



Exhibitor Directory

16th Annual Meeting
November 3 - 5, 2006

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 is made by the Exhibitor alone, and not the AAHKS.

At-A-Glance

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B=Booth

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B700	CeramTec Medical Products *
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*	Silver Sponsor
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***	Platinum Sponsor

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AAHKS Exhibitor Directory of Products and Services

AAOS/Ortho PAC

www.aaos.org/dc

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The Political Action Committee of the American Association of Orthopaedic Surgeons 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 visit the Orthopaedic PAC Web site as well as obtain information about the AAOS Washington Office, go to www.aaos.org/dc (member-protected).

In addition, AAOS calls on Congress to resolve the ongoing medical liability crisis by enacting meaningful medical liability reform that will ensure that patients have access to timely and needed specialty care. Through coordination with the Alliance of Specialty Medicine and Doctors for Medical Liability Reform, AAOS continues to campaign Congress to adopt medical liability reforms that have a proven track record and will help strike the necessary balance between compensating injured patients and ensuring access to healthcare for all Americans.

Bacterin International, Inc.

www.bacterin.com

Booth Number: 603

Bacterin International provides site-specific drug delivery platforms which can be used on medical devices or biological scaffolds, with special emphasis on allografts used in various orthopedic procedures. Our surgeon-driven, patient focused vision provides an unparalleled foundation for adding value to orthopedic products that enhance the quality of life.

****Bacterin is a Silver Sponsor.**

Biomet Orthopedics

www.biomet.com

Booth Numbers: 301, 303, 305

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 and Poster Reception Sponsor.**

BrainLAB, Inc.

www.brainlab.com

Booth Number: 503

BrainLAB is the technology leader in the manufacture of advanced medical systems for neurosurgery and radiotherapy with more than 500 applications worldwide. The company has completed the challenge of developing a navigation system specially adapted to the needs of orthopedic surgery, using its proprietary and core technology in IGS. BrainLAB believes that this technology will also have a positive impact on the outcome of total hip and total knee replacements. Technical innovation, close attention to customer's needs and the largest distribution network for software-based investment products in neurosurgery have made BrainLAB the market leader in its field. BrainLAB offers worldwide sales and service support through distribution channels in more than 70 countries.

**** BrainLab is a Silver Sponsor.**

CeramTec Medical Products**www.bilox.com****Booth Number: 700**

After more than 32 years of clinical usage and an implanted base of more than 4,500,000 products from the BioloX[®] 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 32 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 hipping 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, BioloX[®] delta.

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

DePuy, a Johnson & Johnson Co.**www.depuy.com****Booth Numbers: 300, 302**

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 Number: 14**

Elsevier, now a combined premier worldwide health science publishing company, incorporating SAUNDERS, MOSBY, CHURCHILL LIVINGSTONE, BUTTERWORTH HEINEMANN and HANLEY-BELFUS is the proud to publisher of *Journal of Arthroplasty*, the official journal of the American Association of Hip and Knee Surgeons. Please stop by our table top to view the latest issue of the journal and browse our complete selection of publications including books, periodicals and software.

Encore Medical**www.encoremed.com****Booth Number: 406**

Encore Medical is one of the most diversified and fast growing companies in the orthopedic industry. Our Surgical Implant Division offers a comprehensive suite of reconstructive joint products, trauma products, and spinal implants. **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.

**** Encore Medical is a Silver Sponsor.**

Exactech, Inc.**www.exac.com****Booth Number: 205**

Exactech® develops and markets orthopaedic implant devices, related surgical instrumentation, and biologic materials in the United States and 21 other countries around the globe. Principal products of interest to the AAHKS include the Optetrak® comprehensive knee system, the Novation™ and AcuMatch® hip systems, Opteform® formable allograft material, InterSpace pre-formed cement spacer and Cemex® bone cement systems. Exactech is the exclusive U.S. distributor of LINK® 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.SM

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

Ferring Pharmaceuticals**www.ferringusa.com****Booth Number: 304**

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.**

Getinge USA, Inc.**www.getingeusa.com****Booth Number: 203**

MAQUET will feature the MAQUET MIS Hip attachment at the 2006 AAHKS. This innovative attachment makes it easier to perform minimally invasive hip replacements with improved surgical access while eliminating the need to invest in a standalone specialty table.

This new positioning device also helps speed recovery time by enabling surgeons to limit the size of incisions typically required for a hip operation (2 to 3 inches versus 8 to 10 inches). In addition, the attachment's carbon-fiber radiolucent traction bar and pelvis plate permit unobstructed imaging of the lower extremities.

In North America, Getinge USA, Inc., a member of the Getinge Group, offers MAQUET Surgical Workplace solutions - widely recognized as the gold standard of quality and innovation – including a comprehensive portfolio of surgical tables, lighting systems and ceiling service units. MAQUET Surgical Workplace Solutions have been designed in collaboration with leading surgeons and healthcare professionals around the world, incorporating exhaustive research into surgical workflows and human factors.

Getinge USA also provides GETINGE Infection Control products including steam sterilizers, washer/disinfectors, consumable products and the T-Doc inventory tracking system.

**** Getinge USA, Inc. is a Silver Sponsor.**

Haemonetics Corporation**www.haemonetics.com****Booth Number: 505**

HAEMONETICS®, the inventor of the Cell Saver® autotransfusion system, is pleased to announce that the OrthoPAT® system is now sold and serviced directly through Haemonetics. This state-of-the-art perioperative autotransfusion system is designed for the unique needs of the orthopedic patient and surgical team. It is the only blood salvage system that delivers washed RBCs in both the operating room and the recovery room, to provide the patient with the safest blood possible: their own.

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

Hayes Medical Inc.**www.hayesmed.com****Booth Number: 405**

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****Booth Number: 201**

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.

**** Innomed, Inc. is a Silver Sponsor.****Innovative Medical Products****www.impmedical.com****Table Top Number: 15**

The operative word in patient positioning. We sell patient positioners for surgery, radiology, anesthesiology and home care. We are your partners in patient care with our new line of Tuffease gel pads.

Kaiser Permanente Professional Recruitment**Booth Number: 600****www.physiciancareers.kp.org**

Kaiser Permanente has 11 accredited Kaiser Foundation Hospitals in Southern California, more than 80 medical office buildings, its own pharmacies and the largest medical laboratory network in the nation ran by its medical group. With everything under one umbrella, its patients receive a continuity of care that is rare today.

****Kaiser Permanente Professional Recruitment is a Silver Sponsor.****Kinamed, Inc.****www.kinamed.com****Table Top Number: 6**

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.

Krames**www.krames.com****Table Top Number: 7**

Krames patient education has been the choice of healthcare professionals for over 30 years. Available in a range of print and electronic formats, Krames expert content explains conditions, procedures, treatments and lifestyle management topics in a way that's reader-friendly and actionable.

The entire collection of patient education tools is designed to motivate patients to improve their outcomes by helping them build self-care skills, understand treatment options and follow pre- and post-op directives.

Our evidence-based methodology means every product is created in conjunction with independent medical experts, leveraging accuracy and compliance with recognized practice guidelines.

What's more, Krames saves time and money. Physicians in private practice report an average savings of \$13.40 and 9.9 minutes per patient when using Krames materials.

Lippincott Williams & Wilkins**www.lww.com****Table Top Number: 3**

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 Number: 16**

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

Musculoskeletal Transplant Foundation**www.mtf.org****Table Top Number: 2**

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 2005, MTF processed over 340,000 grafts helping more than 225,000 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.

OMNI life science, Inc. **www.omnils.com** **Booth Number: 306**

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.

****OMNI life science, Inc. is a Silver Sponsor.**

OREF **www.oref.org** **Table Top Number: 18**

The Orthopedic Research and Education Foundation is the one foundation serving the entire orthopaedic community. The Orthopaedic Research and Education Foundation (OREF) is an independent organization that raises funds to support research and education on diseases and injuries of bones, joints, nerves, and muscles, OREF-funded research enhances clinical care, leading to improved health, increased activity, and a better quality of life for patients.

Ortho Biotech Products, L.P. **www.orthobiotech.com** **Booth Number: 606**

Ortho Biotech Products, L.P. is a leading biopharmaceutical company devoted to helping improve the lives of patients with cancer and with anemia due to multiple causes, including chronic kidney disease. Since it was founded in 1990, Ortho Biotech and its worldwide affiliates have earned a global reputation for researching, manufacturing and marketing innovative products that enhance patients' health. Located in Bridgewater, N.J., Ortho Biotech is an established market leader in Epoetin alfa therapy for anemia management. The company also markets treatments for recurrent ovarian cancer, rejection of transplanted organs and other serious illnesses.

**** Ortho Biotech Products, L.P. is a Silver Sponsor.**

Ortho Development Corporation **www.orthodevelopment.com** **Booth Number: 604**

Ortho Development[®] Corporation is a medical device manufacturing company founded in 1994. The company 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, Tri-plus[™] Acetabular System, Legend[™] All-poly Cup, Solitude[™] Unipolar, Pivot Bipolar[™], and the Primaloc[™] Hip System. The Balanced Knee[®] System is designed to reduce micromotion through its patented tibial tray/tibial insert locking mechanism. The Balanced Knee[®] System Revision completes the Ortho Development[®] knee product line and recently received their FDA clearance to market this product. The BKS 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 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.

The Primaloc[™] Hip System includes a one-piece stem designed to provide the options of a completely modular system without adding excess modularity. **** Ortho Development Corporation is a Silver Sponsor.**

Orthocrat**www.traumacad.com****Booth Number: 404**

The makers of TraumaCad

Feature-rich, user-friendly and Web-based, TraumaCad is the industry's leading digital orthopedic surgical planning and templating solution for Arthroplasty (Hip, Knee, Shoulder, Ankle, Elbow) and Trauma, enabling precise manipulation of soft-copy images and application. TraumaCad also includes advanced templates, limb alignment, hip deformity and many other measurement tools for the orthopedic sub-specialist (Spin, Hip, Pediatric, Foot & Ankle).

Orthopedic surgeons at prestigious U.S. institutions have chosen TraumaCad for its industry-leading benefits. The advanced software solution 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 developed by a team of highly experienced surgeons who recognized a gap in the marketplace. They were committed to filling it with a comprehensive, thoughtfully designed digital solution for orthopedic surgeons that they themselves would use.

Orthocrat Ltd. was formed in 2003 to market TraumaCad worldwide and maintain the company's strong commitment to research, development, and quality that today has become its hallmark. With over 300 installations in the US and UK, Orthocrat Ltd. has quickly gained credibility as the industry's leading digital orthopedic surgical planning and templating solution provider.

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

Orthovita**www.orthovita.com****Table Top Number: 9**

Orthovita Inc. is the premier developer of biomaterials for bone regeneration and soft tissue healing in spine and orthopaedics. Technology platforms include Vitoss®, the market leading synthetic bone graft, and Vitagel™, a novel hemostat that facilitates soft tissue healing by utilizing the patient's own biology.

Phoenix Ortho**www.phoenixortho.net****Booth Number: 706**

Focused by Design

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.

PLUS Orthopedics**www.plusorthopedics.com****Booth Number: 605**

PLUS Orthopedics is a global organization that has become a leader in many worldwide orthopaedic markets. Coupled with our full line of hip and knee products and recently introduced PiGalileo™ robotic navigation system and PROMOS® anatomical shoulder replacement system, PLUS Orthopedics is prepared to help you address all of your total joint arthroplasty needs.

****PLUS Orthopedics is a Silver Sponsor.**

Pyron Medical IT Services www.pyronmedical.com Booth Number: 501

Technology is essential to your practice. You rely on it every single day. That dependability and consistency are exactly what Pyron Medical IT Services can provide your practice. Your technology choices are nearly limitless. We help you choose them. Your networks are complicated and need daily attention. We securely manage and monitor them for you. You want to build a superior patient experience and market your practice. We help you do that with a website packed with orthopedic-specific patient education. 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 can help you make a smart, long-term technology plan that means better efficiency and reduced costs. We are your partner in technology solutions.

****Pyron Technologies is the sponsor of our 2006 Grand Prize.**

sanofi-aventis, Inc. <http://en.sanofi-aventis.com> Booth Number: 200

Please visit the sanofi-aventis Booth, home of Lovenox(R) (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 and Satellite Symposium Sponsor.**

Sectra North America, Inc. www.sectra.com Table Top Number: 8

Sectra Orthopedics provides digital imaging (PACS) solutions for the Orthopedic practice. The FDA approved Sectra OrthoStation™ enables an Orthopedic practice to view, manage, analyze and archive all medical images in a digital environment. Sectra's highly flexible PACS application is designed to be customized to the workflow of each individual surgeon, while delivering unmatched digital image display and diagnostic tools. Orthopedic specific applications include digital templating for pre-operative planning, fracture repositioning, 3-D/MPR analysis, automated knee and hip templating wizards and femoral offset and leg length discrepancy tools. With over 700 installations worldwide, Sectra's OrthoStation is built upon a proven, high performing Tier 1 PACS platform.

Smith & Nephew Orthopaedics www.smith-nephew.com Booth Numbers: 502, 504

Smith & Nephew Orthopaedics specializes in total joint arthroplasty products such as the JOURNEY Bi-Cruciate Knee System, LEGION Revision Knee System, GENESIS II and PROFIX Total Knee Systems, ACCURIS Uni Knee, and the ANTHOLOGY, SPECTRON, SYNERGY and ECHELON Total Hip Systems. Smith and Nephew is also the only orthopaedic company that offers a hip resurfacing implant with FDA approval in the US. Our unique OXINIUM implant material extends the life of implants making them suitable for younger patients. Also available from Smith & Nephew, Computer Assisted Surgery – improving the accuracy of hip and knee procedures while allowing a less invasive approach. Increased visualization combined with computer tracking promises less morbidity, less pain and better outcomes in orthopaedic surgery. We are Smith & Nephew -- helping people regain their lives.

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

Stelkast Company**www.stelkast.com****Table Top Number: 12**

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 Imaging**www.stryker.com/imaging****Stryker Row 101**

As the market leader in orthopaedic PACS, Stryker Imaging is the first company to offer a fully integrated suite of products for the entire 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. OrthoPad® Electronic Medical Records is simple to use and developed specifically for the orthopaedic group practice. Created around five design criteria, OrthoPad enhances overall productivity in the orthopaedic clinic. OfficePACS® digital imaging software is the first Patient Archive and Communication Solution that seamlessly integrates the clinic and operating room, allowing physicians to send images back and forth between locations. Advanced CasePlan™ digital preoperative planning software provides greater accuracy and simplicity when compared to traditional templating techniques and other digital solutions. Altogether, Stryker Imaging offers a complete digital solution that creates a 100% filmless and paperless clinical environment.

**** Stryker Imaging is a Platinum and Welcome Reception Sponsor.**

Stryker Navigation**www.stryker.com****Stryker Row 101**

Stryker is a world leader in Navigation integrating software and hardware for computer assisted solutions. Our Navigation systems offer surgeons the ability to use electronic imaging to accurately track in real time where the instruments are relative to the patient anatomy during the operation. By combining computers, infrared cameras and wireless instruments, these systems give surgeons far more accuracy than ever before in neuro, ENT, joint replacement surgery, 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 Navigation is a Platinum and Welcome Reception Sponsor.**

Stryker Orthopaedics**www.stryker.com****Stryker Row 101**

Stryker Orthopaedics is a global leader in the development, manufacture and sale of orthopaedic products and services. Through technology and innovation, we enrich the quality of life of patients around the world. Our Hip, Knee, Upper Extremity, Trauma and Spinal Systems, as well as our Bone Cement and Bone Substitutes, 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 \$3 billion Stryker Corporation, which has delivered more than two decades of 20% annual net earnings growth.

**** Stryker Orthopaedics is a Platinum and Welcome Reception Sponsor.**

SunMedica, Inc.**www.sunmedica.com****Table Top Number: 11**

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 Number: 10**

Symmetry Medical Inc. is an 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 dental, osteobiologic and endoscopy sectors and provides limited specialized products and services to non-healthcare markets, such as the aerospace market.

Synvasive Technology, Inc.**www.synvasive.com****Booth Number: 602**

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

Synvasive is the exclusive provider of *STABLECUT*[®] large bone oscillating saw blades, the instrument “Center Stage” in performing precise bone resections in total joint surgery. The *STABLECUT* performance difference makes it the *surgeons’ choice* and a blade recognized by name with orthopaedic surgeons around the world.

You owe it to your patients to evaluate and change to the *STABLECUT* difference. Request a complimentary sterile sample on-line at www.eBladeShop.com and tour our interactive web based catalogue designed to assist your surgical team in blade selection and ordering direct.

The *LIBRA*[™] *Dynamic Knee Balancer* is the company’s latest instrument innovation. In flexion the *LIBRA* device uses an adjustable articulating femoral device to develop the desired collateral ligament tone stabilizing ROM *prior to resecting the posterior femoral condyles*. The technique facilitated by the *LIBRA* device allows you to balance the knee early in the procedure and minimize surgical corrections linked to empirical landmarks. The *LIBRA* device is successfully being used by a growing number of surgeons, using various implant systems, to more reliably balance primary TKR’s.

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

TissueLink Medical**www.TissueLink.com****Table Top Number: 1**

TissueLink Medical’s proprietary blood loss reducing HemoSealing[™] technology, presented as the Aquamantys System, uses precisely delivered saline and radio frequency energy to permanently seal disrupted tissue vasculature.

By sealing disrupted vasculature, HemoSealing technology can significantly reduce transfusion of allogenic blood, blood pre-donation, blood re-infusion and the use of drains following joint reconstructive surgery.

This simplifies overall blood management and reduces associated procedural costs. It has been suggested that the use of HemoSealing technology can improve P.O. recovery through increased range of motion and reductions in pain and swelling for improved patient outcomes*.

“* - data on file”

TVC**www.tvc-inc.com****Table Top Number: 4**

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.

Wright Medical Technology www.wmt.com**Booth Number: 402**

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.**

Your Practice Online www.Orthopaedics.com**Table Top Number: 19**

Your Practice Online provides integrated web marketing and educational solutions for orthopaedic surgeons. Dr. Prem Lobo, founder of the company, has put together a team of doctors, nurses, IT professionals, and multimedia designers to create unique flash based web sites with included patient education content for your practice. Our library of animated Web Movies using the latest 3D technology instruct orthopaedic patients on normal anatomy, diseases and conditions, surgical procedures, surgical risks and complications, and post operative precautions and guidelines. Web Movies can be utilized to educate and prepare your patients for surgery while saving your staff valuable time. Our website clients are promoted exclusively on www.orthopaedics.com, a project of Your Practice Online. 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: 401 & 403**

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. Among the Zimmer products featured will be the *Trabecular Metal*™ Acetabular Revision System products and the *Trabecular Metal* Modular Primary Cup. Featured knee products will include the *NexGen*® *Minimally Invasive Solutions*™ (*MIS*™) Tibial Component, designed specifically for use in minimally invasive procedures. Zimmer has operations in more than 24 countries around the world and sells products in more than 100 countries. Zimmer's 2004 sales were approximately \$3 billion. The Company is supported by the efforts of more than 6,500 employees worldwide.

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

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