

Exhibitors (as of 4/25/05)

American Society of Neuroradiology/NER Foundation – Booth # 324
Oak Brook, Illinois

4-D Neuroimaging – Booth # 103
San Diego, California

4-D Neuroimaging manufactures and distributes the Magnes[®] 2500 WH and 3600 WH biomagnetometer systems, which are SQUID-based instruments for non-invasively measuring and localizing sources of brain activity. Applications include localization of sources of interictal spikes, focal slow activity and somato-motor function, and neural activity from a variety of neurological, psychiatric and learning disorders.

Contact Information:

Charlene Walters
9727 Pacific Heights Boulevard
San Diego, CA 92121
Phone: 858-453-6300
Fax: 858-453-4913
Email: cwalters@4dneuroimaging.com

Advanced Biomaterial Systems, Inc – Booth # 322
Chatham, New Jersey

Advanced Biomaterial Systems develops and markets proprietary biomaterials and delivery devices designed to advance procedure outcomes and patient safety. ABS products include the Plexis[®] mixing and delivery system and ABS Symphony[™] VR bone cement for vertebroplasty or kyphoplasty.

Contact Information:

Advanced Biomaterial Systems, Inc.
100 Passaic Ave.
Chatham, NJ 07928
(973)-635-9040
Fax: 973-635-9878

Advanced Imaging Research – Booth # 123
Cleveland, Ohio
URL: www.advimg.com

Amirsys, Inc. – Booth #120

Salt Lake City, Utah

Amirsys, Inc., the company who brought you the best-selling PocketRadiologist and Diagnostic Imaging text series, introduces STATdx™, a point-of-care clinical decision support system for the practicing radiologist. STATdx increases speed, accuracy and diagnostic confidence in complex cases. STATdx will be available in July 2005.

Contact Information:

Julia Sherman
Amirsys, Inc.
2180 South 1300 East, Suite 405
Salt Lake City, UT 84106
Phone 801.485.6500
jsherman@amirsys.com

ArthroCare Corporation – Booth # 417

Sunnyvale, California

Contact Information:

Bridgette Birdie
Arthrocare Corporation
680 Vaqueros Avenue
Sunnyvale, CA 94085
Phone: 408-735-6303
Fax: 408-736-1933

Berlex Imaging – Booth # 117

Pine Brook, New Jersey

Boston Scientific – Booth # 217

Fremont, California

Boston Scientific Neurovascular develops, manufactures, and markets minimally invasive devices for image guided treatment of cerebrovascular disease. Products include occlusion coils, intracranial stents, microcatheters, guidewires, guiding catheters, balloon catheters, and embolics.

Contact Information:

Boston Scientific Neurovascular
47900 Bayside Parkway
Fremont, CA 94538
Telephone: 510-440-7700
Fax: 510-440-7867
Neurovascular@bostonscientific.com

Bracco Diagnostics, Inc. – Booth # 101

Princeton, New Jersey

Bracco Diagnostics Inc. is a member of the Bracco Group, a highly innovative healthcare group and world leader in global integrated solutions for the diagnostic imaging field (which develops, manufactures and sells contrast agents for X-Ray, MRI and Ultrasound procedures in over 115 countries). Its North American operations consist of Bracco Diagnostics Inc., Bracco Research USA, both located in Princeton, New Jersey, and Acist Medical Systems, located in Eden Prairie, Minnesota. Bracco Diagnostics is one of the fastest growing developers and marketers of diagnostic pharmaceuticals in North America, with products for various imaging applications and modalities, including Isovue® (iopamidol injection) X-ray contrast agent, ProHance® (gadoteridol injection) and MultiHance (gadoteridol dimeglumine injection), MRI contrast agents, and nuclear medicine products.

Contact Information:

Holly Polo
107 College Road East
Princeton, NJ 08540
Phone: 609-514-2343
Fax: 609-514-2514
Email: holly.polo@diag.bracco.com

Cardinal Health – Booth # 401

McGaw Park, Illinois

Cardinal Health, Special Procedures manufactures and markets a full portfolio of industry-leading biopsy devices and specialty procedure trays.

Ava-Tex™ is a system of components engineered to be intuitive to the specialist's needs during a bone cement delivery procedure. The Ava-Tex™ system was conceived to facilitate minimally invasive treatment of osteoporotic fractures and lesions through radiographic technique.

The Achieve® Automatic Biopsy Needle may be operated in either fully automatic or delay modes. Its lightweight, one-handed design offers spring-loaded action for fast, accurate penetration and provides the precise control and quality sampling capability you need when working with calcified or fibrous lesions.

Our Temno Evolution™ soft-tissue biopsy needle offers many of the same features that made our original Temno™ biopsy needle a market leader, while establishing a new standard for procedural flexibility and performance.

The Safe-T-Centesis drainage system leads the class for the next generation of percutaneous, catheter-over-the-needle drainage devices. This revolutionary drainage system is designed to reduce the risks associated with normal percutaneous needle placement, enhance procedural flexibility and promote compliance with OSHA needle stick prevention legislation.

Contact Information:

Linda Scott
Cardinal Health, Special Procedures
1430 Waukegan Road
McGaw Park, IL 60085
Phone: 847-578-6457
Fax: 847-578-6696
Email: linda.scott@cardinal.com

Cook Incorporated – Booth # 106

Bloomington, Indiana

Cook Incorporated's Diagnostic & Interventional Products Division will be featuring a wide variety of interventional devices designed to meet the needs of Neuroradiologists around the world. Please visit our booth in the exhibit hall to learn about our complete line of Osteo-Site® Bone Access and Infusion products, which includes the new Duro-Ject™ Bone Cement Injector. For those physicians who are performing carotid interventions, Cook will be showing the newest improvements to our Flexor® Shuttle® Select Introducers, which are specifically designed for Carotid Artery Access.

Contact Information:

Elizabeth Bettin
Cook Incorporated
750 Daniels Way; P.O. Box 489
Bloomington, IN 47402
Phone: 812-339-2235
Fax: 339-3704
Email: ebettin@cook-inc.com

Elsevier – Booth # 118

Toronto, Ontario, Canada

The name you trust for the information you need – Saunders, Mosby, Churchill Livingstone, Butterworth-Heinemann, Hanley & Belfus, MDConsult and FIRSTConsult are all part of Elsevier Canada, a team of leading publishers dedicated to meeting the information needs of health science professionals. We publish high-quality textbooks, references, periodicals, and electronic products in the field of medicine, nursing, dentistry, veterinary medicine, and the health professions

Trust Elsevier Canada – Health Sciences Division to bring you the foremost resources in your field!

Contact Information:

Jan Stainer-White
Elsevier
1 Goldthorne Avenue
Toronto, ON, Canada M8Z 5S7
Phone: 416-253-3640
Fax: 888-359-9534
Email: j.stainer-white@elsevier.com

GE Healthcare – Booth # 201

Waukesha, Wisconsin

GE Healthcare provides transformational medical technologies that will shape a new age of patient care, GE Healthcare's expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, disease research, drug discovery and biopharmaceuticals is dedicated to detecting disease earlier and tailoring treatment for individual patients. GE Healthcare offers a broad range of services to improve productivity in healthcare and enable healthcare providers to better diagnose, treat and manage patients.

Contact Information:

GE Healthcare
3000 North Grandview Boulevard
Waukesha, WI 53188
Phone: 800-643-6439

Hitachi Medical Systems America, Inc. – Booth # 311

Twinsburg, Ohio

URL: www.hitachimed.com

As a leading provider of diagnostic imaging equipment, Hitachi Medical Systems America, Inc. offers the Altaire 0.7 Tesla superconducting MR system that delivers advanced imaging techniques including Balanced SARGE, Driven Equilibrium FSE/FIR, single-shot EPI Diffusion-weighted Imaging, ADC and Trace mapping capabilities.

Hitachi's new 0.3Tesla AIRIS® Elite advances mid-field performance with a Scalable Dual Quad RF system, higher-order active shim technology, high homogeneity vertical field permanent magnet, super-fast gradients and sophisticated sequence capabilities such as single shot DW-EPI and RF fat saturation.

All MR products feature Hitachi's award-winning asymmetric two-post gantry design for easy patient access and maximum patient comfort.

Hitachi also offers computer tomography and the Sceptre™ P³ PET-CT system.

Contact Information:

Phil Chang
Hitachi Medical Systems America, Inc.
1959 Summit Commerce Park
Twinsburg, OH 44087
Phone: (330) 425-1313
Fax: (330) 425-1410
Email: info@hitachimed.com

Integra Spinal Specialties, Inc. – Booth # 306

San Antonio, Texas

Invivo – Booth # 223

Pewaukee, Wisconsin

Invivo integrates and extends the excellence of three recognized leaders in diagnostic imaging and patient care – MRI devices, Medical Advances, and InvivoMDE. Now as a single source, Invivo continues to build on the innovations of our predecessor companies, blending their individual capabilities into a comprehensive set of solutions.

In addition to a full line of RF array coil products, patient monitors, interventional solutions, and DynaCAD, Invivo offers Eloquence, a turnkey, cutting edge, fully integrated fMRI experiment design and image data analysis. Designed to minimize set-up time for the clinician and scan time for the patient, Eloquence is leading the way in fMRI experiments and data analysis.

Contact Information:

Invivo
12601 Research Parkway
Orlando, FL 32826
Phone: 407-275-3220
Fax: 407-249-2022
Email: info@invivocorp.com

Kopp Development, Inc. – Booth # 409

Jensen Beach, Florida

Electronics design and manufacturing company, the purpose of which is to provide a product that benefits the health and safety of mankind.

Product Name: FERRALERT™ System

Product Highlights: A ferromagnetic detection system that response ONLY to ferromagnetic objects. It is a passive, non-radiating device specifically designed to be compatible with the MR environment.

The System consists of two products: FERRALERT™ ENTRY and FERRALERT™ PRESCREEN.

FERRALERT™ ENTRY: reduces the risk of ferromagnetic projectiles from entering the magnet. The device is installed unobtrusively on the entry door of the room containing the magnet.

FERRALERT™ PRESCREEN: prescreens patients and personnel for the presence of small ferromagnetic objects to increase patient throughput and to avoid potential misdiagnosis.

Contact Information:

Kopp Development Inc.
785 NE Dixie Highway
Jensen Beach, FL 34957
772-225-6932
772-225-6291
Email: info@koppdevelopment.com

Kyphon Inc. – Booth # 200

Sunnyvale, California

Kyphon develops and markets medical devices designed to restore spinal anatomy using proprietary minimally invasive technologies. The company provides spine specialists with a complete solution for performing Balloon Kyphoplasty, a minimally invasive surgical procedure for the treatment of spinal fractures due to osteoporosis and cancer.

Contact Information:

Kyphon Inc.
1221 Crossman Avenue
Sunnyvale, CA 94089
Tel: 408-548-6500

Fax: 408-548-6501
Email: general@kyphon.com

Lippincott Williams & Wilkins – Booth # 307

Brampton, ON

Lippincott Williams & Wilkins publishes medical texts, atlases and manuals for the medical Specialist. Leading Journals and electronic products for all health care practitioners and allied professions are available from Lippincott, Williams & Wilkins worldwide.

Contact Information:

Klaus Strankowski
Lippincott, Williams & Wilkins
Canadian Representative
21 Ripley Crescent
Brampton, ON L6Y 4S8
Canada
Phone: 905-488-9405
Fax: 905-872-5829
Email: kstranko@lww.com

Medrad, Inc. – Booth #419

Indianola, Pennsylvania

Micrus Corporation – Booth # 100

Sunnyvale, California

Micrus[®] Corporation, headquartered in Sunnyvale, California and Yverdon, Switzerland, is dedicated to the design and development of interventional neuroradiology products. The Micrus MicroCoil System, proven in over 11,000 patients worldwide, provides a *“frame fill and finish”* system with *“fast”* 5-second detachment. The Micrus MicroCoil System includes MicruSphere[™]; HeliPac[™], HeliPac[™] SR, and InterPac[™], and UltiPac[™]. Micrus is proud to expand their MicroCoil line to include Cerecyte[™], a new modified coil. In addition to MicroCoils, Micrus offers Concourse 14 microcatheter, featuring excellent trackability and tip-shape retention. Micrus will increase their interventional neuroradiology product line to include CereStent[™], a line of intracranial stents.

Contact Information:

Kathy Kearney
Micrus Corporation
610 Palomar Avenue
Sunnyvale, CA 94085

Phone: 408-830-5900 x161
Fax: 408-830-5911
Email: kek@micruscorp.com

MicroVention, Inc. – Booth # 107

Aliso Viejo, California

MicroVention develops devices for the treatment of vascular diseases in small vessels. The MicroPlex™ Coil system is a uniquely designed embolization device for the treatment of cerebral aneurysms. The HydroCoil™ Embolic System combines platinum coils and a Hydrophilic polymer with Intelligel™ technology. It is designed to provide improved filling and promote healing of aneurysms. The coils are detached using the HydroLink™ Detachment System, a proprietary microfluidic detachment technology. For more information call 1-800-990-8368.

Contact Information:

Glenn Latham
MicroVention, Inc.
75 Columbia, Suite A
Aliso Viejo, California 92656
Phone: (949) 461-3314
Fax: (949) 461-3329
Email: glennl@microvention.com

National Library of Medicine – Booth # 222

Seattle, Washington

The U.S. National Library of Medicine (NLM) is the world's largest biomedical library and the producer of MEDLINE, the primary component of PubMed. Searchable without charge on the web, PubMed provides access to the literature of health, currently containing over 15 million citations to articles written over the past 50 years. NLM also produces MedlinePlus (patient information), TOXNET (environmental and toxicological information), and Entrez (molecular biology data). As part of NIH, the National Library of Medicine also supports extensive intramural and extramural research and infrastructure projects. Visit our booth to consult with expert American and Canadian librarians and to test-drive the databases.

Contact Information:

Linda Milgrom
National Library of Medicine
NN/LM, University of Washington
Box 357155
Seattle, WA 98195
Phone: 206-221-3400
Fax: 206-543-2469
Email: lmilgrom@u.washington.edu

NightHawk Radiology Services -- # 406

Coeur d'Alene, Idaho

NightHawk Radiology is the premier provider of teleradiology services. NightHawk contracts with radiology groups, from level one trauma centers to solo rural practices throughout the United States. NightHawk Radiology provides night and day coverage service from their state of the art central reading facilities located around the world. All of the NightHawk radiologists are U.S. board certified and fellowship trained. The corporate

offices for NightHawk are located in Coeur d' Alene, Idaho where the management, licensing, credentialing and daytime technical support take place.

As a pioneer in implementing the first nighthawk system over ten years ago, CEO Dr. Paul Berger has established NightHawk Radiology as the leading provider of night coverage services in the world.

Contact Information:

Doug Johnson
NightHawk Radiology Services
250 Northwest Boulevard, #202
Coeur d' Alene, ID 83814
Phone: 208-676-8321
Fax: 208-664-2720
Phone: djohnson@nighthawkrad.net

Philips Medical Systems – Booth # 301

Andover, Massachusetts

Shelley Medical Imaging Technologies – Booth # 104

London, Ontario, Canada

URL: www.simutec.com

Shelley Medical Imaging Technologies is recognized as a leader in the design, development, manufacturing and distribution of anatomically correct vascular models and highly accurate computer-controlled physiological flow pump simulators for endovascular, iMRI, quantitative flow and angiographic (MRA, DSA & CTA) validation and training. Our company also offers a custom vascular manufacturing service, utilizing a number of modern fabrication techniques.

Contact Information:

Bob Gravett
Sales & Marketing
Shelley Medical Imaging Technologies
157 Ashley Crescent
London, Ontario N6E 3P9
Canada
Phone: 519-690-0874
Fax: 519-690-0875
Email: bob.gravett@simutec.com

Siemens Medical Solutions, Inc. – Booth # 111

Malvern, Pennsylvania

Siemens Medical Solutions, with headquarters in Malvern, Pennsylvania and Erlangen, Germany, is one of the largest suppliers to the healthcare industry in the world. The company is known for bringing together innovative medical technologies and healthcare information systems, as well as management consulting and support services, to help customers achieve tangible, sustainable, clinical and financial outcomes. From imaging systems for diagnosis, to therapy equipment for treatment, to hearing instruments and beyond, Siemens innovations contribute to the health and well-being of people across the

globe, while improving operational efficiencies and optimizing workflow in hospitals, clinics, home health agencies, and doctors' offices.

Contact Information:

Judy Bigot
Congress Manager
Siemens Medical Solutions USA, Inc.
1230 Shorebird Way
Mountain View, CA 94043
Phone: (650) 694-5388
Fax: (650) 390-0637
Email: judy.bigot@siemens.com

Springer – Booth # 207

New York, New York

Stryker – Booth # 317

Kalamazoo, Michigan

At Stryker, results matter. Our results have made us a leader in the worldwide medical device market and helped millions of people lead more active lives. Innovations that deliver results include surgery suites, Image-guided systems, MIS approaches, pain management and reconstructive systems. Visit our booth to discuss what matters to you.

Contact Information:

Lindsay Rinnan
Stryker
4100 East Milham
Kalamazoo, MI 49001
Phone: 269-323-7700 x3593
Fax: 800-965-6505
Email: lindsay.rinnan@stryker.com

TeraRecon, Inc – Booth # 110

San Mateo, California

TeraRecon offers diagnostic imaging solutions based on its patented portfolio of image processing technologies. These advanced systems include 3D post-processing workstations, distributed 3D imaging servers for remote review of large slice CT & MR data, and a family of color Doppler ultrasound scanners.

For the neuroradiologist, the Aquarius Workstation provides a suite of clinical visualization, segmentation, and analysis tools including interventional planning for aneurysms & tumors, and time-density analysis, used for studying time-dependence of contrast enhancement for perfusion studies. AquariusNET allows interactive 3D review on regular PCs of images and reports.

Contact Information:

Steve Sandy
TeraRecon, Inc

2955 Campus Drive Suite 325
San Mateo, CA 94403
Phone: 650-372-1100
Fax: 650-372-1101
Email: sandy@terarecon.com

Virtual Radiologic Consultants – Booth # 116

Minneapolis, Minnesota

Virtual Radiologic Consultants (VRC) is a leading teleradiology services provider for all modalities. JCAHO accredited, VRC is dedicated to providing radiology practices, hospitals and imaging facilities with quality services that maximize the benefits of technology to support optimum patient care. Licensed in 50 states, VRC's experienced radiologists are Board Certified by the American Board of Radiology and are ready to assist with your growing needs. Founded in 2001, the company is headquartered in Minneapolis, Minnesota.

Contact Information:

Margaret Banken
Virtual Radiologic Consultants
5995 Opus Parkway, Suite 200
Minneapolis, MN 55343
Phone: 952-392-1100
Fax: 952-942-3361
Email: mbanken@virtualrad.net

Vital Images, Inc. – Booth # 411

Plymouth, Minnesota

Vital Images is a leading provider of enterprise-wide advanced visualization tools for use in disease screening applications, clinical diagnosis and therapy planning. Vitrea® 2, our flagship software, rapidly creates accurate, interactive 2D, 3D and 4D images from 2D information generated by standard computed tomography (CT), magnetic resonance (MR) and positron emission tomography (PET) scanners. VITALConnect™ is a medical diagnostic tool that allows physicians to use PCs or notebook computers to access 2D, 3D and 4D advanced visualization using a thin-client Web-enabled browser. Its conferencing feature allows physicians at multiple locations to consult while simultaneously interacting with a study.

Contact Information:

James Chang
Vital Images, Inc.
5850 Opus Parkway, Suite 300
Minnetonka, MN 55343-4414
Phone: 952-487-9500
Fax: 952-487-9510
Email: info@vitalimages.com

VSM MedTech Ltd. – Booth # 407

Coquitlam, British Columbia, Canada

URL: www.vsmmedtech.com

VSM MedTech is the leader in the rapidly growing field of magnetoencephalography (MEG), a non-invasive diagnostic technology capable of showing direct, dynamic brain function. In addition to providing clinicians with the ability to accurately localize epileptic tissue, the system has a range of other functional imaging applications, providing rapid and accurate sensory mapping and language localization. For more than 30 years, CTF MEG Systems by VSM have set the global standard for quality, innovation, and adaptability. Designed for unprecedented measurement accuracy, the combination of up to 275 optimum-length axial gradiometers and unique noise cancellation technology ensures the highest possible performance.

Contact Information:

Gordon Haid
VSM MedTech Ltd.
9 Burbidge Street
Coquitlam, BC V3K 7B2
Canada
Phone: 604-472-2434
Fax: 604-472-2401
Email: ghaid@vsmmedtech.com

**Symposium Neuroradiologicum (SNR) XVIII/World Federation of
Neuroradiological Societies (WFNRS) Booth # 225**

Meeting Dates: Adelaide, Australia – March 19-24, 2006

www.wfnrs.org