

Exhibitors (as of 5/25/04)

American Society of Neuroradiology/NER Foundation – # 225

Oak Brook, Illinois

4-D Neuroimaging – Booth # 207

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 neural activity within the brain. Applications include localization of sources of interictal spikes, focal slow activity and somato-motor function, as well as neural activity from a variety of other neurological disorders, including psychiatric and learning disorders.

Contact Information:

Dr. Ken Squires
9727 Pacific Heights Boulevard
San Diego, CA 92121
Phone: 858-453-6300
Fax: 858-453-4913
Email: kcs@4dneuroimaging.com

Advanced Imaging Research, Inc. - #419

Cleveland, Ohio

Advanced Imaging Research, Inc. develops and manufactures high performance RF coils for adult and pediatric MRI/MRS. We distribute the only commercially available MR Compatible-Neonate Imaging Sub-System (consisting of a trolley, incubator, custom RF coils for neonate brain and body, monitor, ventilator, infusion pumps, etc.), designed for safe and effective transport and scanning of ill pre- and term neonates. Visit us at the show to learn more about our products.

Contact Information:

Ravi Srinivasan
Advanced Imaging Research
4700 Lakeside Avenue, Suite 400
Cleveland, OH 44114
Phone: 216-426-1461
Fax: 216-429-1180
Email: info@advimg.com

ArthroCare Spine – Booth # 400

Sunnyvale, California

Berlex Imaging – Booth # 101

Pine Brook, New Jersey

Boston Scientific – Booth #217

Fremont, California

Bracco Diagnostics, Inc. – Booth # 303

Princeton, New Jersey

Bracco Diagnostic 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 Praire, 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) MRI contrast agent, 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 # 325

McGaw Park, Illinois

Cardinal Health developed the Ava-Tex™ product family for procedural flexibility and maximum safety in bone cement delivery. The Cardinal Health product offering includes the Ava-Tex™ bone cement delivery system, which facilitates treatment of osteoporotic fractures through radiographic technique. The Ava-Tex™ system is engineered to be intuitive to the specialist's needs during a bone cement delivery procedure. Cardinal Health is also proud to introduce the new Ava-Tex™ Radiopacifier kit, with everything you need to prepare bone cement for image-guided procedures. The 100% barium sulfate provides you the ability to monitor cement flow and placement.

Contact Information:

Linda L. Scott

Cardinal Health

1500 Waukegan Road

McGaw Park, IL 60085

Phone: 847-785-3290

Fax: 847-785-3214

Email: linda.scott@cardinal.com

Cook Incorporated – Booth # 301

Bloomington, Indiana

Disc Orthopaedics Technology, Inc. – Booth #224

Monroe Township, New Jersey

The SKy Bone Expander is a polymer device, intended for use as conventional bone tamp for the reduction of fracture and/or creation of a void in cancellous bone. For spinal use, the SKy Bone Expander is inserted into the collapsed vertebra in a reduced device configuration. Once positioned within the vertebra it is then expanded, in a controlled manner to 14 mm or 16 mm in height to its pre-defined expanded size and trapezoid configuration. Once optimal vertebra height and a controlled void are achieved, the SKy Bone Expander is removed.

FEATURES

- Creates a defined void in a controlled manner.
- Provides maximal user control over the extent of the device expansion.
- Gradual expansion to pre-defined configuration avoids breaching of the vertebral walls.
- Increases and reconstructs the vertebral height.
- Expanded geometry is adapted to the vertebral body's physiological structure.
- Enables percutaneous approach.
- Available in different sizes and in trapezoid and cubic configurations.

Contact Information:

Disc Orthopaedic Technologies, Inc.

7 Centre Drive, Suite 1

Monroe Township, NJ 08831

Phone: 609-395-4172

Fax: 609-395-4173

Email: dasha@disc-o-tech.com

Elsevier – Booth # 306

Kenmore, Washington

GE Healthcare – Booth # 206

Princeton, New Jersey

Every single second one of our products is used around the world to make a difference in a person's life. Physicians, technologists, and patients put their faith in GE Healthcare products for quality diagnosis and treatment. We are dedicated to helping our health care colleagues diagnose disease, and provide answers that lead us closer to personalized medicine.

This commitment has made GE Healthcare the world leader in pharmaceutical diagnostic imaging products, such as Myoview™, Omniscan™, Omnipaque™, Visipaque™, and Optison™. The creation of products that help bring the right treatment, to the right patient,

at the right time, for the right outcome, is our passion and our vision. It's something we think about every single second.

Contact Information:

Diane Benson
GE Healthcare
101 Carnegie Center
Princeton, NJ 08540
Phone: (609) 514-6000
Fax: (609) 514-6571
Email: diane.benson@amersham.com

GE Healthcare – Booth # 111

Waukesha, Wisconsin

GE Healthcare is a \$10 billion global leader in medical imaging, healthcare services and information technology. Its offerings include networking and productivity tools, clinical information systems, patient monitoring systems, surgery and vascular imaging, conventional and digital X-ray, computed tomography, electron beam computed tomography, magnetic resonance, ultrasound and bone mineral densitometry, positron emission tomography, nuclear medicine, anesthesia and critical care systems and a complete line of clinical and business services. For more than 100 years, healthcare providers worldwide have relied on GE Healthcare for high quality medical technology and productivity solutions. GE Healthcare operates in more than 100 countries and employs more than 30,000 people worldwide.

Contact Information:

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

Hitachi Medical Systems America, Inc. – Booth # 311

Twinsburg, Ohio

URL: www.hitachimed.com

Hitachi Medical Systems America is a leading provider of diagnostic imaging equipment. The company 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. The Scalable DualQuad RF Receiver system provides 4 receiver channels and support for RAPID parallel imaging.

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. The AIRIS® II premium performance MR system provides a 0.3Tesla advanced permanent magnet system that offers superb imaging for a wide range of clinical applications and diagnostic procedures.

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

Hitachi has teamed-up with CPS Innovations Inc., the market leader in dedicated clinical PET technology, to offer the Sceptre™ that features LSO detectors and the latest in sophisticated corrections and reconstruction algorithms.

Contact Information:

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

Integra Spinal Specialties, Inc. – Booth # 413

San Antonio, Texas

Kyphon Inc – Booth # 322

Sunnyvale, California

URL: www.kyphon.com

Kyphon develops and markets medical devices designed to restore spinal anatomy using minimally invasive technology. The Company's initial marketing focus is on doctors who repair spine fractures caused by osteoporosis, traumatic injury, or cancer. Kyphon's KyphX® System provides doctors with instruments to reduce fractures during minimally invasive spine surgeries.

Contact Information:

Kyphon Inc.
1350 Bordeaux Drive
Sunnyvale, CA 94089
Phone: 408-548-6500
Fax: 408-548-6501
Email: general@kyphon.com

Lippincott Williams & Wilkins – Booth # 401

Snohomish, Washington

Contact Information:

Jay Oestriech
Lippincott, Williams & Wilkins
4816 139th Place SE
Snohomish, WA 98296
Phone: 425-379-9354
Fax: 425-379-9354
Email: joestrie@lww.com

**Mednovus, Inc./Quantum Magnetics, Inc., an InVision Technology
Company – Booth # 409**
Leucadia, California

SAFESCAN® Ferromagnetic Threat MRI Screeners™

Mednovus, Inc. presents revolutionary proprietary MR Safety products, consisting of the SAFESCAN® Portal 9000 and the SAFESCAN® MR Wand. Co-developed by Quantum Magnetics, Inc., an InVision Technologies company, recognized as the world leader in securities technology, the SAFESCAN® product line is specifically designed for the most sensitive ferromagnetic detection applications. The SAFESCAN® Portal 9000 is a free-standing portal requiring no construction modifications, and operates conveniently at a safe distance from the magnet Zone IV. The SAFESCAN® products provide maximum patient protection and peace of mind for your MR center and establish THE *NEW GOLD STANDARD FOR MR SAFETY.*™

PRODUCTS

SAFESCAN® Portal 9000

SAFESCAN® MR Wand

Contact Information:

R. Kemp Massengill
President & CEO
Mednovus, Inc.
664 Hymettus Ave.
Leucadia, CA 92024 USA
Phone: 800-788-0617
Fax: 760-635-0611
Email: kemp.massengill@mednovus.com

Medrad, Inc. – Booth # 422
Indianola, Pennsylvania

Micrus Corporation – Booth # 116
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™; HeliPaq™, HeliPaq™ SR, and InterPaq™, and UltiPaq™. 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 # 110

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

MRI Devices Corporation – Booth # 323

Waukesha, Wisconsin

URL: www.mridevices.com

MRI Devices Corporation (MRIDC) is a world leader in the development of advanced array coil designs, complete MR interventional solutions including imaging, analysis, and intervention, and integrated functional imaging systems. The coil line-up from MRIDC features 8 channel array coils optimized for parallel imaging for neurovascular, spine, breast, and high-resolution orthopedic applications. MRIDC offers the complete solution for Breast MRI with the new Biopsy Breast Array Coil and new DynaCAD* system, which streamlines MR image analysis, diagnosis and interventional planning. Also available is a complete line of MR compatible interventional instruments for soft tissue, neurological and orthopaedic applications. MRIDC recently introduced ELOQUENCE, its newest comprehensive turnkey functional MR imaging system. For more information, visit www.mridevices.com or call 800-524-1476.

* Investigational Device: Limited by U.S. Law to Investigational Use only.

Contact Information:

John Wilkie
MRI Devices Corporation
1515 Paramount Drive

Waukesha, WI 53186
Phone: 262-524-1402 x111
Fax: 262-524-1403
Email: john.wilkie@mridevices.com

National Medical Foundation for Asset Protection – Booth # 411

Provo, Utah

The National Medical Foundation for Asset Protection provides medical professionals with the training they need to ensure protection against lawsuits no matter how large or unique the suit. We sponsor medical malpractice protection experts to speak to medical organizations across the country. The Foundation also provides unique products and services which provide medical professionals the ability to 100% protect themselves, their personal assets, and their professional practices in the event of a lawsuit or judgment against them. Through on-going research and publications, the Foundation continues to expand knowledge and awareness in the area of medical malpractice and asset protection.

Contact Information:

Michael McCleve
National Medical Foundation for Asset Protection
2230 N. University Parkway, #2-C
Provo, UT 84604
Phone: 800-5-375-2453
Fax: 801-374-1287
Email: michaelm@nationalmedicalfoundation.org

National Library of Medicine – Booth #407

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 bibliographic access to the healthcare literature, currently containing over 15 million citations to articles written over the past 50 years. NLM also produces MedlinePlus (patient and consumer 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 librarians or test-drive these systems.

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 -- # 222

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 # 317

Andover, Massachusetts

Scott & White Health Systems – Booth # 106

Temple, Texas

Siemens Medical Solutions, Inc. – Booth # 201

Malvern, Pennsylvania

Springer Verlag New York, Inc. – Booth # 107

New York, New York

Stryker – Booth # 117

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 E. Milham
Kalamazoo, MI 49001
Phone: 269-323-7700 x3593
Fax: 800-965-6505
Email: lindsay.rinnan@stryker.com

TeraRecon, Inc – Booth #123

San Mateo, California

Vital Images, Inc. – Booth # 100

Plymouth, Minnesota

Virtual Radiologic Consultants – Booth #104

Minneapolis, Minnesota

URL: www.virtualrad.net

Virtual Radiologic Consultants is a provider of on call teleradiology services for hospitals and radiology practices looking for evening and nighttime coverage 365 days a year. Quality interpretations are provided by our team of U.S. Board-certified Radiologists, and back-up by our Quality Assurance Program via our Medical Review Officer. Typed preliminary reports are delivered within an average of 20 minutes via fully secured, HIPAA compliant, PACS and RIS systems. Our open technology is compatible with modalities from all DICOM compliant systems, which allows for easy, no or low-cost installations, and our flexible service packages cover facilities large and small.

Contact Information:

Robb Vaules

Virtual Radiologic Consultants

5995 Opus Parkway, Suite 200

Minneapolis, MN 55343-9058

Phone: 866-532-7424

Fax: 952-942-3361

Email: rvales@virtualrad.net

Symposium Neuroradiologicum (SNR) XVIII/World Federation of Neuroradiological Societies (WFNRS) Booth # 223

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

E:meetings/asnr/2004/virtual exhibition/alpha listing 1 4-20-04.doc