AccessClosure......Booth #126
www.AccessClosure.com
Phone: (650) 903-1000  Fax: (650) 903-1018
645 Clyde Avenue
Mountain View, CA 94043

AccessClosure Inc. is a privately held medical device company pioneering innovative access site management products designed to address complex challenges in the cardiovascular and peripheral vascular markets. AccessClosure manufactures and distributes the Mynx Family of Vascular Closure Devices in the United States as well as in a growing number of countries. In just over five years, the Mynx has become the leading extravascular solution in the United States.

Algea Therapies......Booth #424
www.algeatherapies.com
Phone: (610) 930-1800  Fax: (610) 930-2042
2560 General Armistead Avenue
Audubon, PA 19403

Algea Therapies was created to expand the continuum of care for people with back pain by developing innovative, minimally invasive interventional spine therapies that are effective, easy to use, and designed with the patient's quality of life in mind.

Anatom-e Neuro Information Systems, Ltd......Booth #233
Phone: (713) 382-3686
2047 University Boulevard
Houston, TX 77030

Amirsys, Inc......Booth #505
www.amirsys.com
Phone: (801) 485-6500  Fax: (801) 485-6501
2180 South 1300 East, Suite 570
Salt Lake City, UT 84106

Amirsys, Inc. is the leading provider of innovative healthcare online solutions and diagnostic reference text books. STATdx® is used by over 30,000 radiologists daily around the world for point-of-care diagnostic decision support. STATdx’s searchable database of thousands of images, diagnoses and cases streamlines the radiologist’s workflow by reducing the time to research and complete difficult imaging analyses. RADPrimer™ provides tools for residents, academic programs, and working radiologists to assess and track imaging knowledge in 11 core radiology disciplines. Extensive case challenge self assessments expand confidence and provide instantaneous feedback.

AprioMed, INC......Booth #431
www.apriomed.com
Phone: (866) 239-1323  Fax: (866) 239-1797
2 Palmer Drive
Londonderry, NH 03053
AprioMed is an innovative medical device company with a primary focus on interventional radiology. Headquartered in Uppsala, Sweden, AprioMed maintains a global market presence through sales subsidiaries and a vast distributor network.

AprioMed’s products are designed to improve precision and optimize tactility and efficiency during percutaneous interventions. AprioMed continues the tradition of developing innovative products in close collaboration with healthcare professionals to achieve optimal solutions for medical procedures of interventional radiology.

**Bonopty® Bone Biopsy System:**
- Penetrates thick cortical bone
- One cortical penetration allows multiple sampling through the anchored cannula
- Increased patient and operator comfort
- Easily adapted for use with other instruments

**SeeStar®**
SeeStar® helps the physician by producing an artifact in the CT image, indicating the intended needle path.

**Bayer HealthCare......Booth #507**
Phone: (973) 305-5361
6 West Belt
Wayne, NJ 07470

Bayer Radiology and Interventional (R&I) is a world leading diagnostic imaging and therapeutic solutions provider established in January 2012. Mobilizing the combined power of Bayer’s Medrad and Diagnostic Imaging unit integration, R&I transforms insight into innovation to enable improved patient care and productivity in CT, MRI, PET and interventional studies. The comprehensive and continually evolving R&I portfolio includes medical devices; contrast and radiation-dose management software; contrast media; and equipment service. Bayer’s R&I business tailors customer solutions that can help health care teams perform their work with greater confidence and satisfaction.

This year, Bayer is celebrating 25 years of contrast in MRI. Please stop by and celebrate with us!

**Bracco Diagnostics Inc. ....Booth #110**
Phone: (609) 514-2200  Fax: (609) 514-2514
259 Prospect Plains Road
Monroe Township, NJ 08831

Bracco Imaging S.p.A is one of the World’s leading companies in the diagnostic imaging business. Bracco Imaging develops, manufactures and markets diagnostics imaging agents and solutions that meet medical needs and facilitate clinical solutions. Headquartered in Milan, Italy, Bracco Imaging operates in over 90 markets worldwide, either directly or indirectly, through subsidiaries, joint ventures, licenses and distribution partnership agreements.

Bracco Imaging is a subsidiary of Bracco S.p.A., the holding company of the Bracco Group which also markets Ethical and Over the Counter (OTC) pharmaceutical products in Italy as well as Medical Devices and Advanced injection systems for contract imaging products worldwide. Furthermore, the Bracco Group offers diagnosis services through the Milan-based Centro Diagnostico Italiano (Italian Diagnostic Center).

**Brainlab.....Booth #120**
www.brainlab.com
Phone: (708) 409-1343 Fax: (708) 409-1619
3 Westbrook Corporate Center, Suite 400
Brainlab develops, manufactures and markets software-driven medical technology with the aim of optimizing patient treatments.

Core products revolve around less-invasive image guided surgery technology, more accurate and effective radiation therapy, and integration through planning and collaboration systems that bring patient data and physicians together.

Brainlab technology currently powers treatments in the fields of neurosurgery, radiation oncology, orthopedic, ENT, CMF, spine, and trauma.

Privately held since its formation in Munich, Germany in 1989, Brainlab has more than 5,000 systems installed in about 80 countries. Brainlab employs 1,070 people in 17 offices worldwide, including 280 Research & Development engineers, who form a crucial part of the product development team.

**Depuy Synthes Spine....Booth # 523**
325 Paramount Drive
Raynham, MA 02767

**DFINE, Inc.....Booth #102**
www.dfineinc.com
Phone: (408) 770-1141
3047 Orchard Parkway
San Jose, CA 95134

DFINE is the developer of minimally invasive radiofrequency (RF) targeted therapies for the treatment of vertebral pathologies. Our devices are built on an extensible RF platform that currently covers two procedural applications: The treatment of vertebral compression fractures (VCFs) with the StabiliT Vertebral Augmentation System and the palliative treatment of metastatic vertebral body lesions with the STAR Tumor Ablation System. Both systems represent generational advancements in the minimally invasive treatment of vertebral pathologies. DFINE is dedicated to relieving pain and improving the quality of life for patients suffering from vertebral pathologies through innovative, minimally invasive therapies.

**Elsevier, Inc. ......Booth #525**
www.elsevierhealth.com
Phone: (215) 239-3491  Fax: (215) 239-3494
1600 JFK Boulevard, Suite 1800
Philadelphia, PA 19103

ELSEVIER is a leading publisher of health science publications, advancing medicine by delivering superior reference information and decision support tools to doctors, nurses, health practitioners and students. With an extensive media spectrum — print, online and handheld, we are able to supply the information you need in the most convenient format

**GE Healthcare......Booth #501**
www.gehealthcare.com
Phone: (262) 544-3011
PO Box 414
Milwaukee, WI 53201-0414
GE Healthcare is making a new commitment to health.

"Healthymagination" will change the way we approach healthcare, with more than 100 innovations all focused on addressing three critical needs: lowering costs, touching more lives, and improving quality.

GE's "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations addressing access, cost and quality. For additional information visit www.gehealthcare.com

Guerbet LLC......Booth #500
www.guerbet-us.com
Phone: (812) 333-0059  Fax: (812) 333-0084
1185 West 2nd Street
Bloomington, IN 47403

Guerbet LLC, the U.S. subsidiary of Guerbet, will be introducing its recently approved GBCA, Dotarem® (gadoterate meglumine) Injection, indicated for intravenous use with MRI, in brain (intracranial), spine and associated tissues in adult and pediatric patients (2 years of age and older). Guerbet LLC is also responsible for the marketing, sales, and distribution of HEXABRIX® (ioxaglate meglumine 39.3% and ioxaglate sodium 19.6%) Injection, an ionic, low-osmolar iodinated contrast agent, for diagnostic and interventional procedures. Guerbet is the sole supplier of Lipiodol® (Ethiodized Oil) Injection, an iodinated, poppy seed oil based x-ray contrast medium for diagnostic and interventional imaging.

Hawaiian Moon.......Booth #324
www.aloecream.biz
321 S. Missouri Ave
Clearwater, FL 33756
Phone: (727) 459-0323  Fax: (727) 216-3874

Say goodbye to dry skin! Hawaiian Moon Organic Aloe Cream is made with 100% organic aloe, and is paraben free. Has no fragrance, dyes or other harsh chemicals. It is 100% all natural and your skin will soak it right up!

Hitachi Medical Systems America, Inc. ......Booth #517
www.hitachimed.com
Phone: (330) 425-1313  Fax: (330) 405-8173
1959 Summit Commerce Park
Twinsburg, OH 44087

Hitachi Medical Systems America (HMSA) located in Twinsburg, Ohio, a wholly owned subsidiary of Hitachi Medical Corporation offers a broad range of diagnostic imaging equipment including MRI, CT and Ultrasound. Our innovations in diagnostic imaging provide technology that drives clinical solutions to deliver diagnostic confidence, improve workflow efficiency and provide a better patient experience. In addition to exceptional equipment, HMSA is known for its comprehensive customer support
programs to maximize the lifecycle value of equipment through responsive service maintenance, significant software upgrades and on-going applications support. To learn more about our products, please visit our website (www.hitachimed.com).

Laurane Medical......Booth #230  
www.lauranomedical.com  
Phone: (860) 399-9900  Fax: (860) 399-9200  
159 Wesley Avenue  
Westbrook, CT 06498

Laurane Medical offers a wide range of bone access and biopsy needles, providing physicians with several options for accessing cancellous and cortical bone abnormalities. Our hard bone introducers and drills offer a unique ingress for vertebroplasty, cementoplasty and ablation treatments.

Lippincott Williams & Wilkins......Booth #106

H. Lundbeck A/S......Booth #231  
www.lundbeck.com  
Phone: +45 36 434 363  
Ottiliavej 9  
2500 Valby  
Denmark

H. Lundbeck A/S is an international pharmaceutical company highly committed to improving the quality of life for people suffering from brain disorders, and is currently developing despmoteplase for treatment of patients with acute ischemic stroke.

Invivo......Booth #429  
www.invivocorp.com  
Phone: (877) Invivo1 (268-4801)  
N27 W23676 Paul Road  
Pewaukee, WI 53072

Advances in MRI technology and analysis are revolutionizing the way neuroradiologists interpret MRI studies. Invivo is leading the way with DynaSuite Neuro 3.0, providing analysis of MRI studies for perfusion, diffusion, functional imaging and volumetrics. Invivo is also proud to offer SensaVue, which presents a sensory experience to your patients during route MRI exams and functional MRI. For more information on Invivo's complete solutions, please call 877-INVIVO1 or visit us online at www.invivocorp.com

Medtronic......Booth #128  
Phone: (800) 876-3133  Fax: (901) 339-2120  
2600 Sofamor Danek Drive  
Memphis, TN 38132
Merrill Lynch……Booth #131
www.fa.ml.com
Phone: (310) 858-4669 Fax: (310) 256-2051
9560 Wilshire Boulevard, 3rd Floor
Beverly Hills, CA 90212

Robert Levin is a former Wall Street pharmaceuticals analyst and board-certified physician. He directs a wealth management advisory practice at Merrill Lynch, focusing on the financial needs of physicians and health care executives. His clients are busy professionals who rely on him as their primary resource to navigate through the complexities of the financial world. Bob has specialists at his disposal that assist his clients in nearly every financially related venue.

Merrill Lynch is one of the world's leading wealth management, capital markets and advisory companies, with offices in 38 countries and territories and total client assets of almost $1.5 trillion. They provide investment, retirement, and estate planning products and services to individuals and provide financing solutions to physicians in practice.

MR Instruments, Inc……Booth #529
www.mrinstruments.com
Phone: (952) 746-1435  Fax: (952) 746-1437
5610 Rowland Road, Suite 145
Minneapolis, MN 55343

MR Instruments is an independent designer and manufacturer of MRI RF coils with over ten years of RF coil experience. The Company continues designing superior products that enhances the patient experience at the lowest possible cost to the customer. In 2009 MR Instruments introduced the first clinically available 32-channel, 3.0T head coil. We strive for continual product improvement and have recently completed our 4th generation of this coil providing superior SNR compared to competing products. In 2010 the 16-channel Head coil was added to the portfolio for both 1.5T and 3.0T and is available to the research community.

National Library of Medicine……Booth #104
Http://nnlm.gov/psr/
Phone: (310) 825-1200 or (800) 338-7657  Fax: (310) 825-5389
10833 Le Conte Avenue 12-77CHS Box 951783
Los Angeles, CA 90280

NordicNeuroLab......Booth #114
www.nordicneurolab.com
Phone: (262) 337-1448  Fax: (262) 244-3225
234 West Florida Street, Suite 210
Milwaukee, WI 53204

With over a decade of experience, NordicNeuroLab (NNL) provides products and solutions that define the field of functional MR imaging. We understand the growing need for reliable and innovative tools in this growing field. As a result, we closely collaborate with research and clinical teams from both academic and medical centers, MR system manufactures, and third party vendors to develop and manufacture hardware and software solutions that meet the needs of very experienced centers where developing training programs to make fMRI easy to adopt for more novice users. From state of the art post-processing and visualization software for BOLD, Diffusion/DTI, and Perfusion/DCE imaging to fMRI hardware for audio and visual stimulation, eye tracking, and patient response collection, NNL’s products are used around the word by researches and clinicians alike. Ultimately, we are dedicated to bringing the most advanced neuro-imaging tools to market while making functional MRI programs easy to implement.

North American Spine Society (NASS)......Booth #531
www.spine.org
Phone: (630) 230-3600  Fax: (630) 230-3700
7075 Veterans Boulevard
Burr Ridge, IL 60527

The North American Spine Society (NASS) is a multidisciplinary medical organization representing over 7,500 members dedicated to fostering the highest quality, evidence-based, ethical spine care by promoting education, research and advocacy. With members from multiple specialties worldwide, NASS is your link to health care professionals invested in advancing spine care.

Olea Medical......Booth #401
www.olea-medical.com
Phone: +33 4 42 71 24 20  Fax: +33 4 42 71 24 27
9 Avende Des Sorbiers
La Ciotat, 13600 France

Olea Medical®, a provider of advanced MR and CT perfusion imaging post-processing, designs and markets innovative medical imaging applications significantly improving diagnostic processes and treatment evaluation.

Olea Sphere® is an image processing software package intended for picture archive, post-processing and communication. It standardizes across vendors both viewing and analysis capabilities of functional and dynamic MRI and CT imaging datasets. It features innovative image viewing and analysis, processing of PWI post-processing, permeability computation, as well as diffusion DWI and DTI post-processing, fiber tracking post-processing, and longitudinal analysis of multiple time points.

Olea Medical’s applications are compliant with the DICOM standard and Windows, Macintosh or Linux operating systems. Olea Sphere® runs on any standard off-the-shelf workstation or it can be used through thin deployment. The DWI Module is used to visualize local water diffusion properties from the analysis of MR-DWI data. The Fiber Tracking feature utilizes the directional dependency of the diffusion to display different structures within anatomic areas of interest. The perfusion analysis module is
used for visualization and analysis of dynamic imaging data, showing properties of changes in contrast over time. Both DSC and DCE MRI perfusion sequences are supported to cover full body analysis.

**Philips Healthcare.....Booth #101**  
www.philips.com/healthcare  
Phone: (800) 934-7372  
3000 Minuteman Rd  
Andover MA 01810-1032

Philips is one of the world’s leading technology companies, driven by a vision of using our vast array of talent and resources to helping change the world for the better. In health care, we are harnessing our deep, rich clinical content and experience to develop meaningful innovations that help clinicians diagnose, treat and manage today’s most prevalent diseases. We are guided by the understanding that there is a patient connected to everything we do and that all over the world, patients and their clinicians are counting on us to deliver solutions across the continuum of care. www.philips.com/healthcare 800-934-737

**Siemens Healthcare......Booth #301**  
www.siemens.com/healthcare  
Phone: (610) 448-4500  
51 Valley Stream Parkway  
Malvern, PA 19355

Siemens Healthcare is one of the world’s largest suppliers to the healthcare industry and a trendsetter in medical imaging, laboratory diagnostics, and medical information technology. Siemens offers its customers products and solutions for the entire range of patient care from a single source – from prevention and early detection to diagnosis, and on to treatment and aftercare. By optimizing clinical workflows for the most common diseases, Siemens also makes healthcare faster, better and more cost-effective. For further information please visit: www.siemens.com/healthcare.

**Springer........Booth #100**  
www.springer.com  
Phone: (212) 460-1500  Fax: (212) 460-1700  
233 Spring Street  
New York, NY 10013

Springer is a leading global scientific publisher, providing researchers in academia, scientific institutions and corporate R & D departments with quality content via innovative information products and services. Springer publishes about 2,000 scholarly journals and more than 7,000 new books each year. With over 85,000 eBooks, Springer is home to the world’s largest STM eBook collection, as well as the most comprehensive portfolio of open access journals. Radiology is one of the key publishing fields in Springer’s medicine program and includes cutting-edge books and journals. Many of these are the official organs of international societies around the world.
StatRad.........Booth #325
www.statrad.com
Phone: (855) TELERAD
13915 Danielson Street, Suite 200
Poway, CA 92064

StatRad is a trusted teleradiology services provider since 1996. Privately owned by radiologists, we’re dedicated to maintaining the integrity of the profession – and we’ll never sidestep your practice to compete for a contract – ever. We back that up with a non-compete clause in every single contract.

Built specifically for teleradiology, our innovative technology platform is easy to use and helps accelerate transmissions, streamline workflows, increase productivity, and improve communication. A customer portal provides completely transparent reporting data on turnaround times, study counts and discrepancy rates 24/7.

Stryker Interventional Spine......Booth #122
www.stryker.com
Phone: (800) 800-4236
4100 East Milham Avenue
Kalamazoo, MI 49001

Stryker is one of the world’s leading medical technology companies and is dedicated to helping healthcare professionals perform their jobs more efficiently while enhancing patient care. The Company offers a diverse array of innovative medical technologies, including reconstructive, medical and surgical, and neurotechnology and spine products to help people lead more active and more satisfying lives. At the ASNR 51st Annual Meeting, the company will exhibit technology and services from its Interventional Spine business. For more information about Stryker, please visit www.stryker.com.

Thieme Medical Publishers Inc.......Booth #116
www.thieme.com
Phone: (212) 760-0888  Fax: (212) 947-1112
333 7th Avenue
New York, NY 10001

Thieme is an award-winning international medical and science publisher serving health professionals and students for more than 125 years. Thieme promotes the latest advancements in clinical practice, publishes the latest research findings, advocates medical education and is known for the high quality and didactic nature of its books, journals, and electronic products.
TeraRecon ......Booth #527
www.terarecon.com
Phone: (650) 372-1100   Fax: (650) 372-1101
4000 E 3rd Avenue, Suite 200
Foster City, CA 94404

TeraRecon provides advanced imaging systems for medical applications based on its patented image procession technologies. iNtuition supports the widest range of tools for neuroimaging analysis and research, from 3D visualization to parametric analysis to segmentation, tracking and analysis. iNtuition’s unparalleled performance advantage enables fast processing and visualization of 4D volumetric acquisitions, and optimum workflow for the most time-sensitive examinations, with the smallest hardware footprint. Today, the company offers its suite of iNtuition Vendor-Neutral Applications, which can access the images stored in a Vendor-Neutral Archive (VNA), enabling physicians across specialty and geography to share them without any hassle or CDs.

Toshiba America Medical Systems......Booth #201
www.medical.toshiba.com
Phone: (714) 730-5000   Fax: (714) 734-0362
2441 Michelle Drive
Tustin, CA 92780

An innovator in medical imaging technology, Toshiba America Medical Systems markets, sells, distributes and services diagnostic imaging systems throughout the U.S. Toshiba is committed to providing customers with the patient-focused technology and optimum system performance needed to succeed in today’s healthcare marketplace.

VasSol, Inc......Booth #530
www.vassolinc.com
Phone: (708) 366-7000   Fax: (708) 366-7773
348 Lathrop Avenue
River Forest, IL 60305-2122

Quantitative cerebral blood flow: VasSol develops and markets NOVA, the vendor neutral software for blood flow measurement using Phase Contrast Magnetic Resonance Imaging. NOVA brings PCMR flow quantification - an enormously valuable tool in cardiac imaging - to mainstream application in the brain, allowing complete evaluation of volumetric flow rates and flow direction within the circle of Willis. It’s the only system with 3D guidance to automatically select a perpendicular scan plane. We invite you to see what NOVA can bring to your practice by combining anatomic and hemodynamic assessment of the cerebral vasculature.