Exhibit Hall Hours
Atlantic Hall B/C - First Level

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
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<tr>
<td>Sunday, March 22</td>
<td>11:30 AM–4:00 PM</td>
<td>Grand Opening Luncheon 11:30 AM–1:00 PM, Refreshment Break 3:00 PM–3:30 PM</td>
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<tr>
<td>Monday, March 23</td>
<td>9:30 AM–1:30 PM</td>
<td>Refreshment Break 10:15 AM–10:45 AM, Lunch 12:00 PM–1:00 PM</td>
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<td>Tuesday, March 24</td>
<td>9:30 AM–4:30 PM</td>
<td>Refreshment Break 10:15 AM–10:45 AM, Lunch 12:00 PM–1:00 PM, Refreshment Break 3:00 PM–3:45 PM</td>
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<td>Wednesday, March 25</td>
<td>9:30 AM–1:00 PM</td>
<td>Refreshment Break 10:15 AM–10:45 AM, Lunch 12:00 PM–1:00 PM</td>
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Exhibit Hall

Hands-On Courses
# 2015 Exhibitors

## By Booth Number

<table>
<thead>
<tr>
<th>Booth Number</th>
<th>Exhibitor Name</th>
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<tr>
<td>109</td>
<td>Alum Resource Center (Registration Area)</td>
<td>421</td>
<td>Hitachi Aloka Medical, Ltd</td>
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Listed Alphabetically

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AIUM Resource Center

The AIUM Resource Center offers numerous ultrasound educational videos and resources. Browse obstetric and gynecologic, musculoskeletal, emergency and critical care, general with most abdominal, and vascular videos offering CME credits with most available to AIUM members at a 50% discount. Discover member resources and CME opportunities accessible through the robust AIUM website. Learn how to connect and share with colleagues using various social media channels, including Facebook, Twitter, LinkedIn, and Instagram. You may also enter to win a free registration to next year’s convention. Please stop by! Located in the Registration Area. See page 6 for Resource Center Hours.

3D Systems, Simbionix Products
7100 Euclid Ave, Suite 180
Cleveland, OH 44103 USA
Phone: 216-229-2040
Fax: 216-229-2070
E-mail: galia.zilbershtein@3dsystems.com
Website: http://www.simbionix.com

In its continuous effort to advance clinical performance, 3D Systems develops innovative and effective Simbionix simulation products and solutions for the education and training of medical professionals. Visit our booth to experience the U/S Mentor advanced medical virtual reality simulator for the training of ultrasound-related examinations. This product offers multidisciplinary, realistic hands-on training for the ever-growing use of ultrasound in medicine at the point of care and other settings. It provides medical students, residents, fellows, and practicing physicians an opportunity to acquire and improve their sonographic and diagnostic skills in a variety of fields, including echocardiography, emergency medicine, thoracic-abdomen, transesophageal echocardiography, and basic gynecology-transvaginal sonography. Simbionix products are developed by an experienced research and development team in collaboration with global medical experts. Simulators in more than 70 countries are supported by our world-class customer support center, which is available 24/7 to provide the most responsive service available. To learn more about Simbionix and the U/S Mentor, visit us at www.simbionix.com, or follow us on Facebook, Twitter, and LinkedIn. Contact us at simbionix@3dsystems.com, or call 866-746-2466 with any questions.

7D Imaging, Inc
5387 Manhattan Cir, Suite 200
Boulder, CO 80303 USA
Phone: 303-834-8413
E-mail: info@7dimaging.com
Website: http://www.7dimaging.com/

7D Imaging, Inc, develops point-of-action systems for learning ultrasound. Designed to help physicians, sonographers, and medical students “learn by doing” during live scanning, the end result is to master ultrasound faster and scan with complete confidence. 7D’s flagship learning system, mskNAV, is now CME accredited and offers eligibility to earn up to 66 AMA PRA Category 1 Credits™.

Acertara Acoustic Laboratories, LLC
1860 Lefthand Cir, Suite H
Longmont, CO 80501 USA
Phone: 303-834-8413
E-mail: sales@acertaralabs.com
Website: http://www.acertaralabs.com

Acertara Acoustic Laboratories, LLC, is an independent International Organization for Standardization (ISO) 9001:2008- and ISO13485:2003-certified company providing diagnostic ultrasound test equipment and advanced probe repair to clinics, hospitals, and ISOs. Our ISO17025:2005-accredited acoustic measurement laboratory delivers engineering services, acoustic testing, and calibration services to ultrasound original equipment manufacturers and regulatory bodies around the world.

AdEchoTech
7 Rue Clos Haut de la Bouchardière
41100 Nanteuil, France
Phone: 33-67-205-4018
E-mail: n.lefebvre@adechotech.com
Website: http://www.adechotech.com

Remote ultrasound diagnosis is now possible. AdEchoTech is working on the first robotized solution in the world to allow an expert to realize an echographic diagnosis from a patient at distance. This solution of robotized tele-echography is named Melody.
Alpinion Medical Systems, Inc
Booth 336
21312 30th Dr, Suite 100
Bothell, WA 8021 USA
Phone: 425-949-4900
E-mail: info@alpinionusa.com
Website: http://www.AlpinionUSA.com

Alpinion Medical Systems, Inc, is a leader in the development and production of diagnostic, research, and therapeutic ultrasound. Winner of the Red Dot Design Award and iF Design Award for excellence in product innovation, our E-Cube portfolio of diagnostic ultrasound platforms ranges from premium to portable systems. Our innovative E-Cube 12R ultrasound research platform (Food and Drug Administration 510K) combines a premium clinical ultrasound system with a dedicated ultrasound research platform, allowing researchers to create more valuable clinical studies. Additionally, our preclinical high-intensity focused ultrasound (HIFU) system, VIFU 2000, is designed for a wide range of ultrasound-guided HIFU applications within small-animal research. For more information, please visit alpinionusa.com.

American Registry for Diagnostic Medical Sonography (ARDMS)  
Booth 241
1401 Rockville Pike, Suite 600
Rockville, MD 20852 USA
Phone: 301-738-8401 or 800-541-9754
Fax: 301-738-0312
E-mail: communications@ardms.org
Website: http://www.ardms.org

The American Registry for Diagnostic Medical Sonography (ARDMS), founded 1975, is an independent, not-for-profit organization that administers examinations and awards credentials in the areas of medical ultrasound. With nearly 90,000 certified professionals worldwide, the ARDMS is considered the global standard of excellence in sonography. For more information, visit www.ARDMS.org.

American Registry of Radiologic Technologists (ARRT)  
Booth 608
1255 Northland Dr
St Paul, MN 55121 USA
Phone: 651-687-0048
Website: http://www.arrt.org

The American Registry of Radiologic Technologists (ARRT) sonography certification covers a wide scope of practice with just one exam and has eligibility pathways for practicing sonographers as well as for recent graduates of educational programs. Developed by practicing sonographers, educators, ultrasound physicians, and physicists, the 400-question exam is designed to be clear and complete. It covers the Joint Review Commission on Education in Diagnostic Medical Sonography-approved sonography curriculum and spans a spectrum of procedures, including abdomen and pelvis, obstetrics and gynecology, and more. ARRT certification provides qualified confidence for sonographers, their employers, and—ultimately—patients.

American Society of Echocardiography (ASE)  
Booth 220
2100 Gateway Centre Blvd, Suite 310
Morrisville, NC 27560 USA
Phone: 919-861-5574
Fax: 919-882-9900
E-mail: ase@asecho.org
Website: http://www.asecho.org

The American Society of Echocardiography (ASE) is the world’s largest organization of cardiovascular ultrasound practitioners. We are dedicated to patient care through education, advocacy, research, innovation, and service to our members and the public. The ASE provides a comprehensive educational portfolio, including live courses, online courses, online webinars, and educational products on a variety of cardiovascular ultrasound topics. Please be sure to visit booth 220.

Analogic Ultrasound  
Booth 415
8 Centennial Dr
Peabody, MA 01960 USA
Phone: 978-326-4000
Fax: 978-977-6809
E-mail: info@analogicultrasound.com
Website: http://www.analogicultrasound.com

Analogic offers research, original equipment manufacturer (OEM), and clinical ultrasound solutions under the Ultrasonix, Sound Technology, and BK Ultrasound brands. Stop by to see our new bk3000, which offers superb image quality, extreme speed, and advanced transducer technology. Sound Technology has a range of transducers for OEM partners. Ultrasonix is showcasing its SonixTouch Q+ and SonixOne research systems.

AS Software, Inc  
Booth 320
560 Sylvan Ave
Englewood Cliffs, NJ 07632 USA
Phone: 201-541-1900
Fax: 201-541-1199
E-mail: info@as-software.com
Website: http://www.as-software.com

AS Software, Inc, specializes in ultrasound reporting and Image management systems, for maternal-fetal medicine, obstetrics and gynecology, radiology, and vascular medicine, which offer both physicians and hospitals state-of-the-art data management systems, with reports, images, and graphs in one easy-to-read, clear, comprehensive, and concise report. AS Software has been providing scalable and robust solutions using a structured, clinical database for more than 21 years and has earned a reputation for excellence in the ultrasound reporting industry. AS Software offers seamless integration with your health information systems (eg, hospital information systems, radiology information systems, picture archiving and communication systems, electronic health records, and electronic medical records) to enable interoperability across platforms.
CAE Healthcare Booth 334
6300 Edgelake Dr
Sarasota, FL 34240 USA
Phone: 941-377-5562
E-mail: kristyn.degugorio@cae.com
Website: http://caehealthcare.com/

CAE Healthcare delivers simulation training solutions to hospitals, physicians, nurses, students, emergency responders, and the military around the world. Visit the CAE Healthcare booth to learn about our advanced patient, imaging, and surgical simulators, curriculum, and LearningSpace center management solution.

Carestream Health Booth 326
150 Verona St
Rochester, NY 14608 USA
Phone: 888-777-2072
E-mail: email@carestream.com
Website: http://www.carestream.com

Carestream’s Touch ultrasound system, shown for the first time at RSNA 2014, is an innovative ultrasound platform that delivers a unique all-touch control panel, integrated graphics-processing unit processing power, and smart transducer technology. This creates a highly reliable product with advanced imaging capabilities, a compact footprint and a modern user interface. The sleek, all-touch control panel blends the best of both worlds by combining the speed and flexibility of a soft user interface with the tactile feedback of traditional keys. Etched marking for primary controls assists the user with easily locating key functions without looking away from the image display monitor. This new ultrasound platform was developed on the basis of extensive input from sonographers and other ultrasound imaging professionals. This is the first product in a new family of Carestream ultrasound systems. The first 2 products in the Touch ultrasound family are expected to ship in the third quarter of 2015.

Center for Fetal Diagnosis and Treatment at the Children’s Hospital of Philadelphia (CHOP) Booth 314
34th Street and Civic Center Boulevard
5126 Wood Building
Philadelphia, PA 19104 USA
Phone: 215-590-5298
Fax: 215-590-2447
E-mail: galiem@email.chop.edu
Website: http://www.fetalsurgery.chop.edu

The center provides multidisciplinary care for mothers carrying fetuses with known birth defects, from prenatal evaluation, diagnosis, and surveillance through delivery and treatment. Therapies include fetoscopy, open fetal surgery, and postnatal surgery. In 2008, we opened the Garbose Family Special Delivery Unit, the world’s first birth facility devoted exclusively to women carrying fetuses with diagnosed birth defects, providing comprehensive, compassionate care focused on two patients: mother and baby.

Chison Medical Imaging Co, Ltd Booth 536
9 Xinhuihuan Rd
New District
214028 Wuxi, Jiangsu, China
Phone: 008-6510-8527-1308
Fax: 008-6510-8531-0021
E-mail: export@chison.com.cn
Website: http://www.chison.com

Chison Medical Imaging Co, Ltd, is one of the world’s leading manufacturers of ultrasound systems. With its know-how of transducer design and strong technical force of modern biomedical engineering, software, and electronics, Chison has specialized in the development and manufacturing of high-quality ultrasound systems for more than 19 years. It is certified by the International Organization for Standardization and the European Community by the Technical Inspection Association of Germany.

CIRS, Inc Booth 221
2428 Almeda Ave, Suite 316
Norfolk, VA 23513 USA
Phone: 757-855-2765
Fax: 757-857-0523
E-mail: info@cirsinc.com
Website: http://www.cirsinc.com

CIRS manufactures a wide range of ultrasound products for quality assurance, training, demonstration, and research. Our products are on the cutting edge of emerging technologies, such as image fusion and shear wave imaging. As more companies develop ultrasound phantoms, our proprietary Zerdine material sets CIRS phantoms apart. A recent reformulation makes for more durable phantoms and minimizes the effect of needle tracks during image-guided interventional procedures. CIRS phantoms uniquely mimic the imaging properties of human tissue in a full range of modalities. Celebrating 30 years as a worldwide leader in phantom manufacturing and tissue simulation, CIRS has earned a reputation for outstanding quality.

CIVCO Medical Solutions Booth 340
102 First St S
Kalona, IA 52247 USA
Phone: 800-445-6741
Fax: 319-248-6660
E-mail: info@civco.com
Website: http://www.civco.com/civco.htm

For more than 30 years, CIVCO Medical Solutions has been an industry leader in ultrasound, providing needle guidance solutions and infection control products across the spectrum of care.
ContextVision Booth 428
Kungsgatan 50
1135 Stockholm, Sweden
Phone: 46-8-750-3550
Fax: 46-8-750-3550
E-mail: info@contextvision.se
Website: http://www.contextvision.com

ContextVision’s technology provides physicians with improved images, which are crucial for accurate diagnosis and treatment. ContextVision is the industry leader in medical image analysis and enhancement software, with more than 150,000 installations worldwide through its original equipment manufacturer customers. The company started out as an industry pioneer more than 30 years ago and is today developing the next generation of medical imaging software for 2-/3-/4-dimensional ultrasound, magnetic resonance imaging, x-ray, mammography, and computed tomography. ContextVision is based in Sweden and listed on the Oslo Stock Exchange under the ticker COV. For more information, please visit www.contextvision.com.

Cook Medical Booth 534
750 Daniels Way
Bloomington, IN 47404 USA
Phone: 800-457-4500
Fax: 800-554-8335
E-mail: sales.ops@cookmedical.com
Website: http://www.cookmedical.com

Cook Medical has been working on ultrasound-enhanced devices for 30 years. We’re a medical device company with a focus on minimally invasive medicine. Our technology and understanding of raw materials allows us to engineer echogenicity directly into the device. Stop by our booth to tell us how you are using ultrasound for diagnostics and intervention in the areas of radiology, cardiology, urology, critical care medicine, general surgery, assisted reproduction, gynecology and obstetrics, endovascular medicine, gastroenterology, and endoscopy. Visit www.cookmedical.com.

Digisonics, Inc Booth 316
3701 Kirby Dr
Houston, TX 77098 USA
Phone: 800-940-3240
Fax: 713-529-7999
E-mail: info@digison.net
Website: http://www.digisonics.com

Digisonics has set the standard in picture archiving and communication systems (PACS) and structured reporting systems for more than 25 years, with the first review station, the first fully functional Web-based system, and a fully integrated 3D/4D analysis package. Digisonics solutions combine high-performance image review, structured reporting, an integrated clinical database, and a powerful PACS image archive into one system for obstetric and gynecologic, vascular, and general ultrasound studies. Key applications are complemented with interfaces to information systems (hospital information systems, radiology information systems, electronic health records, electronic medical records, and PACS) and other third-party vendors, creating seamless, efficient clinical work flow.

Elsevier Booth 109
1600 JFK Blvd, Suite 1800
Philadelphia, PA 19103 USA
Phone: 215-239-3900
E-mail: j.francis@elsevier.com
Website: http://www.elsevierhealth.com

Elsevier is a leading publisher of health science publications, advancing medicine by delivering superior reference information and decision support tools to physicians, 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.

Esaote North America, Inc Booth 214
8000 Castleway Dr
Indianapolis, IN 46250 USA
Phone: 800-428-4374
Fax: 317-813-6600
E-mail: info@esaoteusa.com
Website: http://www.esaoteusa.com

Esaote North America, part of the Esaote Group, is a global leader in research, production, and marketing of diagnostic medical equipment. among the largest manufacturers of ultrasound systems worldwide, Esaote prides itself in achieving superior price and performance over competitors through focused ultrasound and office-based magnetic resonance imaging. Visit us at www.esaoteusa.com.
The Fetal Medicine Foundation (FMF) is recognized as the world leader in first-trimester screening (FTS) training and accreditation, with more than 58,000 participants worldwide. We are a nonprofit charitable organization whose main goal is to improve the health of pregnant women and their babies through our programs. Free online courses are available at www.fetalmedicineusa.com in FTS, Doppler ultrasound, echocardiography, cervical assessment, videos of fetal defects, and lectures. The 11–13-week scan course covers all of the important aspects of first-trimester screening for chromosomal abnormalities, the diagnosis of major fetal defects, and screening for preeclampsia. First-trimester accreditation offered includes nuchal translucency, nasal bone, tricuspid flow, ductus venosus, and uterine artery Doppler.

FUJIFILM SonoSite, Inc
21919 30th Dr SE
Bothell, WA 98021 USA
Phone: 425-951-1200
Fax: 425-951-1201
Website: http://www.sonosite.com

FUJIFILM SonoSite, Inc, the world leader in bedside and point-of-care ultrasound, delivers solutions that meet imaging needs of the medical community. With its acquisition of VisualSonics' ultra high-frequency micro imaging technology, SonoSite continues to influence the future of medical ultrasound in both the clinical and preclinical markets.

Gammex, a Sun Nuclear Company
7600 Discovery Dr
Middleton, WI 53562 USA
Phone: 608-828-7000
Fax: 608-828-7500
E-mail: sales@gammex.com
Website: http://www.gammex.com

Gammex is a leader in the manufacture and sales of quality assurance phantoms for ultrasound applications and is a worldwide sales organization that sells these products to hospitals, service organizations, government agencies, and medical physics companies. In addition to ultrasound phantoms, Gammex also sells products for quality assurance and alignment applications in the diagnostic radiology, mammography, radiation oncology, and laser alignment markets.

GE Healthcare
9900 Innovation Dr, RP 2139
Wauwatosa, WI 53226 USA
Phone: 866-344-3633
Website: http://www.gehealthcare.com/ultrasound

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 health care and enable health care providers to better diagnose, treat, and manage patients. For more information, visit www.gehealthcare.com.

Gulfcoast Ultrasound Institute
4615 Gulf Blvd, Suite 205
St Pete Beach, FL 33706 USA
Phone: 800-619-1990
Fax: 727-363-0811
E-mail: learn@gcus.com
Website: http://www.gcus.com

Gulfcoast Ultrasound Institute is the gold standard when it comes to ultrasound education. More than 132,000 medical professionals have received education through Gulfcoast Ultrasound Institute’s seminars, products, and online education since 1985. Gulfcoast Ultrasound Institute offers the largest selection of live hands-on courses, comprehensive online courses, registry preparation, self-directed products, and custom on-site education. Take your career to the next level with Gulfcoast Ultrasound Institute!

Hitachi Aloka Medical, Ltd
10 Fairfield Blvd
Wallingford, CT 06492 USA
Phone: 800-872-5652
Fax: 203-269-6075
E-mail: inquiry@hitachi-alkoa.com
Website: http://www.hitachi-alkoa.com/

As a recognized leader in ultrasound innovation, Hitachi Aloka Medical is known for unparalleled image quality, superior system reliability, and intuitive use of innovative technologies. Hitachi Aloka Medical has the answer for all of your clinical diagnostic requirements.
The Johns Hopkins Center for Fetal Therapy provides state-of-the-art treatment for complex fetal conditions, including twin-twin-transfusion syndrome, spina bifida, congenital diaphragmatic hernia, urinary tract obstruction, and fetal tumors. Our multidisciplinary care approach integrates expertise in open and closed fetal interventions, fetoscopic surgery, maternal, neonatology, pediatric, genetic, and social services located at one of the leading medical institutions in the nation. Our fetal therapy physician hotline (1-888-JH-FETAL) provides 24/7 access to care.

The Johns Hopkins Center for Fetal Therapy provides state-of-the-art treatment for complex fetal conditions, including twin-twin-transfusion syndrome, spina bifida, congenital diaphragmatic hernia, urinary tract obstruction, and fetal tumors. Our multidisciplinary care approach integrates expertise in open and closed fetal interventions, fetoscopic surgery, maternal, neonatology, pediatric, genetic, and social services located at one of the leading medical institutions in the nation. Our fetal therapy physician hotline (1-888-JH-FETAL) provides 24/7 access to care.

Imorgon Medical, LLC
555 Veterans Blvd, Suite 110
Redwood City, CA 94063-1145 USA
Phone: 650-352-5704
E-mail: sales@imorgon.net
Website: http://www.imorgon.net

The Imorgon ultrasound enhancement system seamlessly integrates with enterprise picture archiving and communication system workstations, and the system's harmonization engine provides vendor-neutral compatibility with all major medical ultrasound and dictation systems. As a result, the Imorgon system is able to display ultrasound images and clips in interleaved acquisition order with clips automatically playing; it automatically transfers measurements and calculations from the ultrasound exam to the radiology report; and it enables radiology departments to fully leverage their ultrasound technology investment and ultimately deliver higher levels of patient care.

Kyoto Kagaku Co, Ltd
3109 Lomita Blvd
Torrance, CA 90505 USA
Phone: 310-325-8860
Fax: 310-325-8867
E-mail: rw-kyoto@kyotokagaku.co.jp
Website: http://www.kyotoscied.com

Founded during postwar Japan in 1948, Kyoto Kagaku Co, Ltd., began with the production of scientific specimens, anatomic models, and skeleton replicas. Since the production of our first synthetic mannequins, Kyoto Kagaku products have been accepted worldwide and have contributed to all levels of scientific education, academic research, and the rapidly expanding world of simulation. Its first radiology phantom was developed in the early 1960s with the collaboration of the Shimadzu Corporation. Tissue substitute materials with ultrasound compatibility have been a recent and highly successful development that opened doors to a variety of quality assurance and training phantoms in the field of sonography. To meet the needs of today's medical education, Kyoto Kagaku strives to produce items that effectively reveal the complexities of the human body and make medical knowledge a tangible and accessible resource. Creativity and craftsmanship are held at equal value in our facilities, and all of our simulators are intricately handcrafted to ensure the highest quality and attention to detail. In developing our models, we design each product to be compatible with various medical equipment for a realistic learning experience and incorporate new mechanics and ingredients to pursue state-of-the-art creations. As we continue to progress into a new generation of simulators, we will continue to incorporate techniques of different fields to achieve the utmost product for medical education.

MedaPhor, Ltd
411 Newark Pompton Tpke
Wayne, NJ 07470 USA
Phone: 800-934-1034
E-mail: sales@medaphor.com
Website: http://www.medaphor.com

MedaPhor is a global ultrasound training company selling the award-winning ScanTrainer ultrasound training simulator. The virtual reality simulator combines “real-feel” haptic simulation with real patient scans and curriculum-based interactive learning to provide fast and effective 24/7 ultrasound training in a nonclinical environment. ScanTrainer’s unique ScanTutor learning software provides a personalized education environment that minimizes both the time required by an expert to teach and the need for a variety of patients to learn on. This makes the ScanTrainer system both resource-efficient and highly cost-effective. ScanTrainer comes with integrated core skills training modules and a wide range of advanced skills pathology modules and diagnostic case studies for the more experienced practitioner.
EXHIBIT INFO

Mindray North America Booth 529
800 MacArthur Blvd
Mahwah, NJ 07430 USA
Phone: 201-995-8176
E-mail: j.toth@mindray.com
Website: http://mindrayna.com/

Mindray North America has an unwavering dedication to improving patient care through a full complement of hand-carried and cart-based innovative ultrasound imaging systems. The new M9 premium compact ultrasound system, with robust processing power and premium imaging, affords health care professionals fully featured capabilities and rapid patient care decisions at the bedside. The compact M9 system, weighing only 12.8 lb, scans technically difficult patients with a high level of diagnostic confidence. Visit Mindray at booth 529 for a demonstration of live scanning.

Parker Laboratories, Inc Booth 426
286 Eldridge Rd
Fairfield, NJ 07004 USA
Phone: 973-276-9500
Fax: 973-276-9510
E-mail: parker@parkerlabs.com
Website: http://www.parkerlabs.com

Parker Laboratories, Inc, established in 1958, is a leading manufacturer of medical ultrasound and electromedical contact media, including gels, lotions, and pads. Parker's products are recognized globally by health care professionals as standards of excellence and products of choice.

Perinatal Quality Foundation Booth 235
12316A North May
Oklahoma City, OK 73120 USA
Phone: 866-582-2765
Fax: 405-241-5365
E-mail: jspitz@perinatalquality.org
Website: http://www.perinatalquality.org

The Perinatal Quality Foundation (PQF) originated from the Society for Maternal-Fetal Medicine and, although independent, remains closely aligned. The PQF provides credentialing in nuchal translucency and nasal bone imaging through the Nuchal Translucency Quality Review program, continuing education and cervical image review through the Cervical Length Education and Review program, and credentialing in electronic fetal monitoring through the Fetal Monitoring Credentialing program. The mission of the PQF is to improve the quality of obstetric medical care. For information about any of our programs, please go to www.perinatalquality.org.

Philips Healthcare Booth 409
3000 Minuteman Rd
Andover, MA 01810 USA
Phone: 800-934-7372
Website: http://www.philips.com/healthcare

As a global leader in health care technology, Philips Healthcare is dedicated to improving people's lives through meaningful innovation. 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. Visit us at www.philips.com/healthcare.

Samsung Electronics America, Inc Booth 335
85 Challenger Rd
Ridgefield Park, NJ 07660 USA
Phone: 201-229-4000
E-mail: hme@sea.samsung.com
Website: http://www.samsung.com/business

As a leader in the digital revolution, Samsung Electronics has contributed by providing products that encompass innovative technologies, original designs, convenience, and customer values. By branching out into the medical equipment industry, Samsung Electronics aims to become a global leader as a health care company through joining together its image-processing, semiconductor, and communication technologies into medical devices. The Health and Medical Equipment Business now sells cutting-edge medical devices, including diagnostic ultrasound, digital x-ray, blood analyzers, and computed tomographic scanners, in more than 110 countries around the world.

Siemens Medical Solutions USA, Inc Booth 315
51 Valley Stream Pkwy
Malvern, PA 19355 USA
Phone: 610-448-4500
Website: http://www.usa.siemens.com/ultrasound

Siemens Medical Solutions is one of the largest suppliers of medical technologies in the world, offering complete solutions comprising medical devices, advanced information technologies, and services. Siemens Medical Solutions is known for bringing together innovative medical technologies, health care information systems, management consulting, and support services to help customers achieve tangible, sustainable, clinical, and financial outcomes. Founded more than 125 years ago, Siemens Medical Solutions brings together innovative medical devices, information technology, and services to help customers streamline work flow.
SIMnext designs and builds custom simulation devices for the health care industry. Our engineers work closely with clinicians and come up with portable and affordable medical simulation devices. Our aim is to improve health care outcomes and/or lower costs for care.

Sonodepot Ultrasound Solutions Booth 236
8 East 12th St
St Cloud, FL 34769
Phone: 407-892-5577
Fax: 407-892-3877
E-mail: sales@sonodepot.com
Website: http://www.sonodepot.com

Ultrasound service, systems, and more. We understand the urgency of a down ultrasound system. Whether you need fast ultrasound repair or are shopping for new or used ultrasound equipment, we've got you covered, with a 24/7 network of local ultrasound experts just a phone call away. Whatever your need, you can rely on us to Keep Your Image Up.

SonoScape Co, Ltd Booth 532
10/F, Yizhe Building, Yuquan Road
518051 Shenzhen, Anhui, China
Phone: 86-755-2672-2890
Fax: 86-755-2652-6612
E-mail: sonoscape@sonoscape.net
Website: http://www.sonoscape.com/

SonoScape is a leading medical equipment company worldwide. SonoScape has been well known for its advanced ultrasound imaging Systems since 2002. SonoScape has also extended its landscape to electrocardiography, endoscopy, and other applications to address the growing needs of a diverse market.

SonoSim, Inc Booth 521
1738 Berkeley St
Santa Monica, CA 90404 USA
Phone: 310-315-2828
E-mail: info@sonosim.com

SonoSim develops and markets state-of-the-art simulation training products for physicians, nurses, students, and care providers who need to continually expand and improve their ultrasound skills. The company comprises leading ultrasound educators, computer-based instructional designers, content editors, computer engineers and scientists, and software developers. The company has a foundation of intellectual property that has enabled creation of an easy-to-use, low-cost, and portable ultrasound education and training solution. The company's products allow learners to take control of how, when, and where they learn. The products are designed to make learning easy, effective, convenient, and engaging.

Sonultra Corporation Booth 517
PO Box 3910
Beverly Hills, CA 90212-0910 USA
Phone: 310-557-1750
Fax: 310-861-9054
E-mail: sales@sonultra.com
Website: http://www.sonultra.com

Sonultra Corporation’s patented reporting technology can help grow and manage your practice. Solutions for mobile and satellite expansion, virtual access to reporting and imaging, picture archiving and communication systems, and hospital information system/radiology information system/electronic medical record integration continue to enhance the 25+ years of solutions we have provided to hospitals, private practices, and your colleagues. Come see our latest offerings.

Sound Ergonomics, LLC Booth 227
6830 NE Bothell Way, C-236
Kenmore, WA 98028 USA
Phone: 425-489-3839
Fax: 425-489-9030
E-mail: ctoffin@soundergonomics.com
Website: http://www.soundergonomics.com/

Sound Ergonomics, LLC, founded by sonographers, provides consulting services and ergonomic products for the prevention of occupational musculoskeletal disorders in allied health personnel. Our consultants have over more than years of combined medical imaging experience and hold graduate certificates in occupational ergonomics. Although our specialty is injury prevention among allied health workers, we also provide consulting services to workers in a variety of computer-related fields. Our services include educational programs, workshops, clinical site evaluations, and examination room and computer workstation setup consultation. Our products include arm support devices, cardiac cushions for apical access, cable support arm bands and wrist supports, ergonomic examination tables and seating, and a wide variety of CME-compliant educational products.
Studycast by Core Sound Imaging, Inc
7000 Six Forks Rd, Suite 102
Raleigh, NC 27615 USA
Phone: 919-277-0636
Fax: 866-332-2719
E-mail: info@corestudycast.com
Website: http://www.corestudycast.com/

Studycast is a comprehensive medical imaging work flow solution that allows examinations to be uploaded to the cloud. Physicians, sonographers, and administrators can use Studycast to access images, study data, and reports from anywhere they have Internet access. Studycast’s vendor-neutral solution populates measurement data and provides comprehensive reporting for more than 50 study types.

SuperSonic Imagine
Les Jardins de la Duranne, Bât E & F
510 Rue René Descartes
13857 Aix-en-Provence, France
Phone: 425-686-6380
Fax: 425-686-6387
E-mail: contactsUSA@supersonicimagine.com
Website: http://www.supersonicimagine.com/

SuperSonic Imagine is an innovative imaging company that has developed a revolutionary ultrasound system: the Aixplorer. Aixplorer is the only system on the market with an UltraFast Imaging platform that ensures impeccable image quality and two breakthrough technologies: ShearWave Elastography (SWE) and UltraFast Doppler (UFD). SWE is the only technology cleared by the US Food and Drug Administration that measures shear wave velocity in real time. SWE displays local tissue elasticity on a color-coded map in kilopascals. UFD unites color flow imaging with pulsed wave Doppler. Three seconds of scanning renders high-quality flow information, ultrafast color frame rates without compromises, and complete spectral Doppler analysis.

Terason Ultrasound
77 Terrace Hall Ave
Burlington, MA 01803 USA
Phone: 781-270-4143
Email: ncbax@comcast.net
Website: http://www.terason.com

Terason continues to revolutionize ultrasound with the latest developments in high-performance portable systems. Our uSmart products provide exceptional imaging capability and the advanced features and functionality you have come to expect from Terason. These complete ultrasound solutions optimize work flow, enhance clinical efficacy, and increase productivity for everyday clinical needs.

Telexy Healthcare, Inc
11830 223 St
Maple Ridge, BC V2X5Y1, Canada
Phone: 778-730-0200
Fax: 425-310-8149
E-mail: info@telexyhealthcare.com
Website: http://www.telexyhealthcare.com

Telexy Healthcare has set new standards for streamlining point-of-care ultrasound work flow with Q-path and companion products. Q-path is the ideal tool to help you manage workflow for clinical and training ultrasound exams for any bedside ultrasound program in a central repository to store all of your clinical and training exams. It is a simple process to document exam results, evaluate and grade exams, manage credentialing, submit billing reports, and track the status of your program. Transfer clinical images to picture archiving and communication systems and exam results to the electronic medical record (EMR). Telexy provides not only products but also the expertise to help you define your optimal ultrasound work flow. Whether you deploy Q-path on your local server or on Telexy’s advanced cloud servers, we help you achieve your work flow goals. With industry-leading innovations such as Q-view, you can complete your exam report on the ultrasound system or from the patient chart in your EMR. Imagine being able to order an ultrasound exam on your ultrasound system. Imagine no more. It is reality today using Q-path.

Texas Children’s Pavilion for Women-Fetal Center/Baylor College of Medicine Genetics
6651 Main St, Suite 325
Houston, TX 77030 USA
Phone: 832-826-3069
Fax: 832-825-7839
E-mail: emmore@texaschildrens.org
Website: http://women.texaschildrens.org/fetalcenter/

As one of the nation’s leaders in the diagnosis and treatment of abnormalities in unborn and newborn infants, Texas Children’s Fetal Center is committed to providing the best possible care and outcome for each mother, baby, and family. We provide comprehensive care to meet the needs of pregnant women, fetuses, and newborns in a new model we call family-centered care. We perform fetal interventions, including fetal surgery, in the state-of-the-art operating facilities at Texas Children’s Pavilion for Women, immediately adjacent to our 76-bed level IV neonatal intensive care unit in Texas Children’s Hospital. The Fetal Center is committed to responsiveness and is open 24/7 with physicians on-call to discuss diagnoses and care plans with referring physicians. The Fetal Center is prepared for surgical or medical intervention 7 days a week, year-round.
The Fetal Center at Children’s Memorial Hermann Hospital
6410 Fannin, Suite 210
Houston, TX 77030 USA
Phone: 832-325-7288
Fax: 713-383-1464
E-mail: thefetalcenter@memorialhermann.org
Website: http://childrensmemorialhermann.org/thefetalcenter

The Fetal Center at Children’s Memorial Hermann Hospital, affiliated with the physicians at UTHealth Medical School, is a national leader in fetal diagnosis, fetal intervention, and comprehensive fetal care for babies with congenital anomalies or genetic abnormalities requiring treatment before or after birth. A national referring center, The Fetal Center offers patients a complete range of prenatal testing and fetal interventions with a coordinated program for mother and child before, during, and after birth.

Toshiba America Medical Systems, Inc
2441 Michelle Dr
Tustin, CA 92780 USA
Phone: 714-730-5000
E-mail: dkemp@tams.com
Website: http://medical.toshiba.com

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

Trice Imaging, Inc
1343 Stratford Ct
Del Mar, CA 92014 USA
Phone: 858-361-8232
E-mail: sales@triceimaging.com
Website: http://www.triceimaging.com

Trice Imaging, Inc, is a dynamic, global company that is revolutionizing the exchange of information in health care communities. At its simplest, we securely expedite the sharing, reviewing, and archiving of medical images by bridging the gap between Digital Imaging and Communications in Medicine imaging modalities and any device with a Web browser. Uniquely, we are able to do this in complete harmony with the preferred work flow and modalities already in place, at any clinic in the world—harnessing the power of our system into a single push of an existing button.

UltraLinq Healthcare Solutions, Inc
236 W 30th St, Sixth Floor
New York, NY 10001 USA
Phone: 919-278-7530
E-mail: sales@ultralinq.com
Website: http://www.ultralinq.com

UltraLinq’s cloud-based ultrasound and image management solution can revolutionize your practice. Like a picture archiving and communication system but with no hardware, information technology demands, or prohibitive costs, UltraLinq provides physicians, technologists, and administrators with the most effective and seamless work flow for evaluating, sharing, and archiving their examinations and reports. Save time. Save effort. Save money.

UltrasoundJOBS.com
11350 McCormick Rd, Suite 101
Hunt Valley, MD 21031
Phone: 866-964-2465
E-mail: ultrasoundjobs@nhcnnetwork.org
Website: http://www.UltrasoundJOBS.com

UltrasoundJOBS.com is the only recruitment site exclusively devoted to ultrasound professionals, offering sonographers and vascular technologists a service that will enhance their professional development through the use of the latest cutting-edge technology. For more than 10 years, UltrasoundJOBS.com has partnered with the American Registry for Diagnostic Medical Sonography with the commitment to providing the recruiting tools needed when promoting quality care and patient safety through the certification and continuing competency of ultrasound professionals. For more information, please visit www.UltrasoundJOBS.com.

Vascular Pathways
980 N. Federal Hwy, Suite 308
Boca Raton, FL 33432 USA
Phone: 561-419-2411
Email: customerservice@vascularpathways.com
Website: http://www.vascularpathways.com

Vascular Pathways, Inc is a privately held medical device company founded in 2005 by Amir Belson, MD. The company commercialized the AccuCath® IV Catheter System Line, an FDA cleared, guidewire catheter system enabling rapid, safe, and successful IV insertion, with or without ultrasound guidance. The company continues to invest in innovation, delivering quality products designed to improve patient care, clinician satisfaction and lower provider costs.
Verasonics designs, manufactures, and sells revolutionary ultrasound research technologies for academic and commercial investigators. This real-time, software-based ultrasound system provides unsurpassed control to simplify data collection and analysis processes, facilitating accelerated research and development. Verasonics licenses its technology, sells research systems and software components, and provides consulting services in the newest imaging and Doppler techniques for detection, diagnosis, analysis, intervention, monitoring, and therapy. Key areas of application support: photoacoustics, high-intensity focused ultrasound, high-frequency ultrasound, functional imaging, vector Doppler, acoustic radiation force impulse, and elastography, as well as a variety of other innovative and conventional imaging modes.

WinProbe Corporation
11770 US Hwy 1, Suite 405
Palm Beach Gardens, FL 33408 USA
Phone: 561-626-4405
E-mail: gscott@winprobe.com
Website: http://www.winprobe.com

WinProbe Corporation is the designer, manufacturer, and supplier of the UltraVision line of ultrasound systems for research and clinical applications. The UltraVision is the world’s most cost-effective hand-carried system, producing high-quality images in B, M, color flow Doppler, pulsed wave, and E modes.

World Federation for Ultrasound in Medicine and Biology - International Hub
E-mail: admin@wfumb.org
Website: http://www.wfumb.org/

The World Federation for Ultrasound in Medicine and Biology (WFUMB), is dedicated to the advancement of ultrasound by encouraging research, promoting international cooperation, disseminating scientific information, and improving communication and understanding in the world community using ultrasound in medicine and biology. WFUMB is a Federation of six affiliated organizations consisting of Regional Federations that span over 90 countries and includes over 51,000 members.

This year, the WFUMB 2015 World Congress is being hosted by WFUMB’s North American affiliated organization, the American Institute for Ultrasound in Medicine.

Representatives from WFUMB’s international affiliated organizations, and representatives of WFUMB’s journal, Ultrasound in Medicine and Biology (UMB) join together to form an international hub in the exhibit hall.

Come visit and learn more about future activities of the:
Asian Federation of Societies for Ultrasound in Medicine and Biology (AFSUMB) together with the Chinese Taipei Society for Ultrasound in Medicine
http://www.afsumb.org/
Australasian Society for Ultrasound in Medicine (ASUM)
Federation of Latin American Societies for Ultrasound in Medicine and Biology (Federación Latinoamericana de Sociedades de Ultrasonido - FLAUS)
http://www.flaus.us.org/
European Federation of Societies for Ultrasound in Medicine and Biology (EFSUMB)
http://www.efsumb.org/
Mediterranean and African Society of Ultrasound (MASU)
http://www.masu-ultrasound.com/
Ultrasound in Medicine and Biology (UMB)

ZONARE Medical Systems, Inc
420 N Bernardo Ave
Mountain View, CA 94043 USA
Phone: 650-230-2800
Fax: 650-230-2828
E-mail: info@zonare.com
Website: http://www.zonare.com/

ZONARE is solely dedicated to ultrasound excellence through its innovative software-based, next-generation technology, which provides the platform for the company’s Living Technology designed to meet its customers’ evolving imaging needs. The patented design and ZONE Sonographic Technology (ZST) architecture of the z.one and ZS3 ultrasound platforms deliver high-end image quality and clinical versatility at unparalleled value.