



New Products & Services

The following new products and services are offered in the technical exhibit areas. Consult the *Meeting Guide* for the booth number and location of each company.

Patient Scheduling Workflow Manager



NumaManage™ replaces the whiteboard with a digital, touch-screen interface, providing real-time information. NumaManage is a DICOM worklist provider, resulting in one-time input of patient information, which is then distributed accurately throughout the department. NumaManage displays the current stage of the patient study procedure with a color coding system. It eliminates the need to re-enter patient data, reduces human errors, streamlines workflow and allows patient/camera/room scheduling to be done all on computer. It customizes profiles to fit study protocols with the capability of embedding notes into the studies.

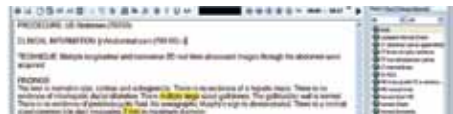
Mammography Workstation



With the launch of a new diagnostic mammography workstation, Sectra now provides a mammography reading platform based on its new

RapidConnect technology. This dedicated mammography workstation features efficiency boosters such as an ergonomic keypad and advanced automatic hanging protocols for maximized throughput, fully supporting the requirements of the mammography department. The ability to enable true remote reading with handling of vast image volumes, makes this the ultimate solution for high efficiency mammography operations in screening and clinical use environments.

Speech Reporting Package



The PowerScribe® FlexChoice program by Nuance Healthcare offers the PowerScribe radiology speech reporting solution in a package where radiologists don't have to self-edit or change their workflow—they pay only for the reports they generate with absolutely no capital outlay required. Radiology departments and practices can choose in-house or outsourced medical transcriptionists or the Nuance Healthcare Managed Speech Solution, which provides both editing services and complete labor management. Best of all, PowerScribe FlexChoice ensures that practices and departments remain competitive with the latest technology so they can prepare for the future.

Computer-Aided Detection for Breast Lesions



Parascript® AccuDetect® 3.0 is the next generation in computer-aided detection algorithms for early detection of breast lesions. AccuDetect 3.0 offers original equipment

manufacturers more robust performance and greater potential for lowering false-positive rates in detecting suspicious lesions on mammograms. Parascript image analysis algorithms detect calcifications and their characteristics such as cluster density and shape. For masses, the algorithms look at degree of speculation, lesion shape, contrast to surrounding tissue, texture of lesion interior and edge texture. The integration of several complementary approaches enables the use of sophisticated voting methods to achieve the highest sensitivity and lowest false-positive rates.

3 Mega Pixel Display



rivaling that of grayscale displays. Digital

Designed for the demanding needs of medical imaging and PACS, the NEC Multi-Sync MD213MC is a 21.3" 3 mega pixel high-bright, high-resolution color display. It features the flexibility of a color display with image performance

image uniformity compensation and a tri-stimulus front sensor ensure image consistency across the entire screen. The MD213MC is calibrated out of the box to the DICOM grayscale display function for luminance and includes technologies that ensure a crisp display of the most delicate shadings.

The information for these new products and services was provided by the manufacturers. Inclusion in this publication should not be construed as a product endorsement by RSNA.

30-inch screen
6 million pixels
5-year warranty



More than a billion times per year, Barco display solutions help physicians make life-critical decisions.

This remarkable number is *not* a coincidence. Take the **Coronis Fusion 6MP DL** - the world's first 6 MegaPixel color diagnostic display system. Thanks to its breakthrough IPS-Pro LCD technology, you can read grayscale, color and fused images on a single 30-inch screen.

This is our way of bringing more precision and efficiency to radiology reading rooms around the globe.

Get a demo at
RSNA
Booth #8335, Hall B

Coronis Fusion 6MP DL

BARCO

Visibly yours

www.barcomedical.com

all about communication. collaboration. innovation.

Increasing information. Diminishing resources. Rapidly evolving technology. As the demands of patient care escalate, we confront the real issues of healthcare every day. When you partner with us, you get a healthcare IT solution from a healthcare IT company. That's why thousands of healthcare enterprises have turned to McKesson. Improve communication. Streamline your workflow. And start solving real problems. **Speak to our replacement specialists about upgrading your PACS at Booth #7713 at RSNA. www.allaboutpacs.com/rsna1**

MCKESSON
Empowering Healthcare

Fiber Optic Faceplate



SCHOTT's new 430 mm x 430 mm format single-piece faceplate sets high performance standards for high-resolution image transfers for digital

X-ray devices. The extra-large format fiber optic faceplate enables high-resolution imaging and superior contrast of areas greater than 430 mm square. The material serves in digital X-ray systems as a substrate for scintillating coatings, as a light guide coupling from the screen to the device (CCD/CMOS) and as an X-ray absorbing plate, protecting photodetectors from damage and preventing noise.

DICOM Review and Processing

A full-featured DICOM CD/DVD viewer, publisher, importer & DICOMizer, Sorna's Reviewer features an array of tools for medical professionals and PACS administrators. Use Reviewer to import, export, view, anonymize, reconcile, burn, scan, DICOMize and much more. The Reviewer family of products is available in several editions to provide a full range of medical image management tools for everyone from radiology assistants to physicians and PACS administrators.

MR Educational Series



The Professional MRI series from Proscan provides a comprehensive educational program that encompasses a broad survey of up-to-date radiology knowledge in the

neurologic and orthopedic realms. In-depth discussions include neuroradiology of the brain, spine, head and neck; MR of the hip, wrist, finger, knee, foot, ankle, shoulder, elbow and temporomandibular joint disorder; and advanced interpretive skills in areas ranging from sports medicine and pediatric orthopedics to masses and cartilage imaging. With more than 75 titles offering a total of 85.25 continuing education credits, this is a series every radiologist needs.

Wireless Dose Area Measurement



VacuTec Messtechnik GmbH introduces the first wireless dose area product measuring system for diagnostic X-ray machines. This sophisticated battery-driven solution with Bluetooth®-technology avoids cable installation and provides a new level of flexibility in patient dose control. The battery pack can also be used with the well-known measuring chamber VacuDAP compact. This configuration is a completely independent solution for dose area product measurements in medical X-ray diagnostics.

Multisite Speech Recognition Reporting

RadWhere™ 3.0 is the newest release of Nuance's speech recognition reporting solution for facilities with unique multisite workflow requirements. RadWhere 3.0 provides workflow management capabilities,

multi-RIS/multi-PACS support, peer review, data capture and extraction, structured reporting tools and custom workflows.

PACS Data Quality Control



PACSGEAR™ introduces GEARView™ QC, a simple and powerful quality control tool to view, import, fix, print, burn and send DICOM studies to PACS. GEARView QC lets PACS administrators fix common demographic issues—incorrect patient name, accession number or any DICOM field—and allows visual editing for splitting/combining studies or adding/removing images. Users can even anonymize studies

by masking burned-in annotations. GEARView QC's robotic stacker option automates the manual process of importing DICOM media and can process up to 50 CDs/DVDs in a single batch.

Case-based Review Workbook



330 cases in 11 subspecialties. Imaging findings, differential diagnoses, the correct diagnosis, teaching points and suggested reading for further study are included for

Approach to Diagnosis: A Case-Based Imaging Review Workbook is the latest edition of the American Roentgen Ray Society's popular series. The workbook

includes a review of 330 cases in 11 subspecialties. Imaging findings, differential diagnoses, the correct diagnosis, teaching points and suggested reading for further study are included for

each case. Bundle the 2009 workbook with previous workbooks for an outstanding reference library of more than 1,000 cases.

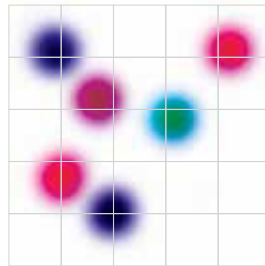
Radiology Information System



With new embedded tools and functionality, Sectra RIS continues to drive radiologist productivity to the next level. By delivering a single desktop reporting environment and the ability to monitor critical tasks and events in real time, radiologists can manage patient data and daily workflow across the enterprise from any location while significantly increasing efficiency.

Toward

Quantitative
Imaging



Reading Room
of the Future

Discover how quantitative analysis benefits the image interpretation process.

Learn about Quantitative Imaging in:

- Radiology Practice
- Image interpretation process
- Clinical applications

Clinical applications in oncology, cardiology, osteoarthritis and other disease areas will be featured from both industry and academia. Hands-on demonstrations and Meet-the-Experts sessions are scheduled throughout the week:

Sunday – Thursday, 12:15 p.m. – 1:15 p.m.

Be sure to visit the Reading Room of the Future, Lakeside Center, Level 2, Hall E

For information about programs and activities in quantitative imaging and imaging biomarker development, visit RSNA.org/Research/qiba.cfm

Cardiovascular Board Exam Study Aid



SCCT's *Cardiovascular CT Board Prep Book* features nine chapters and a practice exam with more than 450 questions and explanations, as well as more than 300 images, to help you master the exam. Written by experts in cardiology and radiology, this board prep book is an excellent resource and study guide for certification exams for cardiac CT such as the Certification Board of Cardiovascular Computed Tomography Exam and the American College of Radiology's new Cardiac CT Certificate of Advanced Proficiency Examination.

Ultrasound Probe Cover

Parker Laboratories, Inc. offers its Eclipse® probe cover in a new size for 3D/4D transducers. Eclipse is made of pliable, latex-free, polyethylene film, pre-gelled inside with Aquasonic®100 ultrasound transmission gel.

Dose Calibrator/Wipe Test Counter



The Biodex Atomlab 500Plus combines the Atomlab 500 dose calibrator with the Atomlab wipe test counter, creating a complete, cost-effective hot lab management system. This system guides the user through each operation.

PACS-Integrated Dictation System

Crescendo's Centro revolutionizes radiology dictation. Its simplified interface allows radiologists to pick an order and immediately dictate. Access to the patient's dossier enables all historical data to be effortlessly accessed. Centro is also successfully integrated with PACS vendors including Siemens, McKesson, FUJI, GE and Agfa. Using the power of speech processing, the dictation workflow is facilitated through sections of speech, which are assembled into the final report using Cre-

scendo's platform. Notes can be charted on anatomical images, physicians are alerted of critical findings and the patient centric interface truly makes Centro the most robust dictation workspace available today.

Communication Services

RADAR Medical Systems introduces communication technology that ensures successful communication of abnormal test results. Using RADAR, radiologists can be sure that the communication of critical or significant unexpected findings will be successfully made in a timely manner and documented. Automated alert creation and instantaneous communication to an unlimited number of intended recipients can be utilized in place of, or in addition to, traditional telephone calls. Increased efficiencies produce an attractive return on investment, making the RADAR value proposition extremely attractive.

Fiber Optic Faceplates



INCOM now has the ability to make fiber optic faceplates up to 17" x 17", providing doctors and dentists

with near instant, high-resolution images while greatly reducing sensor exposure to harmful X-rays. In a wide variety of digital X-ray systems, INCOM's faceplates provide a critical X-ray barrier between the X-ray emitter and the semiconductor device (CCD or CMOS). This barrier prolongs sensor life, reduces background noise and improves image quality so doctors obtain clear, detailed pictures for analysis.

Enteral Tube Placement Visualization



THE CORTRAK® enteral access system uses computer technology to guide clinicians in the placement of feeding tubes.

The device aids placement by showing the clinician a real-time graphic representation of the path of the feeding tube during the placement procedure. The CORTRAK System virtually eliminates the need for more invasive placement techniques such as

endoscopy or more costly procedures such as fluoroscopy. It also offers significant safety benefits by helping clinicians avoid lung placement through the unique graphic display. CORTRAK can be used to confirm placement of feeding tubes prior to delivering enteral nutrition.

MR-compatible Neonatal Incubator



Lammers Medical Technology GmbH offers an MR-compatible incubator with inte-

grated neonatal phased array coil for pre- and term-born infants up to the age of approximately three months, a weight of approximately 4,500 grams and/or a head circumference of approximately 40 cm. The cylindrical, 8-channel head coil is a receive-only coil and used for brain examinations. The body coil is used for all other examinations, including chest, abdomen and pelvis. The 8-channel part is integrated into the patient bed.

Cross-Enterprise Document and Image Sharing

Aware Inc.'s AccuRad XI Platform utilizes DICOM and the Integrating the Healthcare Enterprise (IHE®) XDS-I.b profile to achieve interoperability and leverage the advanced features of JPEG2000 compression and JPIP streaming. It enables fast cross-enterprise health information exchange and a universal, high-performance image viewing environment. AccuRad XI provides a full-featured viewing environment for data from disparate PACS and supports communication via network, LAN or HTTP/S.

Redundant Order Entry Reduction



Corepoint Health's DICOM Storage SCP Gear enables imaging studies to be accurately matched to

orders, increasing precision and proficiency. Included as an option in Corepoint Integration Engine, the solution is innovatively designed to eliminate re-entering of orders between systems, reducing errors, decreasing order-to-read cycle time and utilizing resources more productively.

Noise-canceling Microphone for MR



Optoacoustics' FOMRI-III™ fiber optic noise-canceling microphone eliminates acoustic noise, enabling clear

communications in MR imaging environments. The most advanced optical dual-channel microphone available today, the FOMRI is free of metal and electronics, is completely safe and does not interfere with scanning. The third generation FOMRI introduces the ability to synchronize speech in real time with time-to-live signal outputs and sets the standard for simplicity of installation and operation.


Fast Image Access for Remote, Referring Physicians

Voyager PACS has implemented its embedded and integrated linking function to provide fast access to images for remote and referring doctors. Voyager PACS has incorporated its replicated data center and image streaming technology for fast loading of images through its new embedded fast link. This can provide instantaneous images for referring and specialist doctors for their patients, using their computers across the LAN, WAN and Internet. Embedded links can be provided through the security of an electronic medical record, including hospital and radiology information systems.

Teleradiology Services



Women's Imaging Specialists of America (WISA) provides teleradiology services including mammography and breast ultrasound and MR to radiology clinics, hospitals, multispecialty medical groups and independent diagnostic testing facilities. WISA ensures that your patients receive timely and accurate diagnostic breast imaging results by U.S.-based American Board of Radiology-certified radiologists who are specially trained.




eTRAX is brought to you by CIVCO, a trusted leader in image guidance and infection control.

WWW.CIVCO.COM

The biggest breakthrough in ultrasound accuracy is in Booth 8709.

Introducing eTRAX™, the revolutionary needle guidance system that takes real-time image-guided navigation to a new dimension.



Guidance like never before.
www.CIVCO-eTRAX.com

COPYRIGHT © 2009, CIVCO IS A REGISTERED TRADEMARK OF CIVCO MEDICAL SOLUTIONS. ETRAX IS A TRADEMARK OF CIVCO. ALL OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. US PATENTS PENDING. ALL PRODUCTS MAY NOT BE LICENSED IN ACCORDANCE WITH CANADIAN LAW. PRINTED IN USA. 2009A-2844



AZE, LTD.

BOOTH #5459, HALL A

ADVANCED VISUALIZATION

Radiation Dose Monitoring



Instadose™ by Mirion Technologies provides an immediate dose reading when connected to any computer with Internet access.

Smaller than a flash drive, this rugged National Voluntary Laboratory Accreditation Program accredited dosimeter is ideal for radiology centers seeking to self-monitor and manage their radiation monitoring programs. Data can be re-read without loss of exposure data and the cumulative exposure maintained.

Remote Study Viewer

ODS Medical announces RemoteAccess and RemoteView, which enable users to access studies and reports via a Web Viewer. RemoteView is used to view studies through a Web explorer. It's a server-based engine requiring no special software or active X components. RemoteView provides study display management and various other controls. RemoteView displays formatted results extracted from DICOM structured reports in HTML. RemoteAccess allows access via virtual private network. The PACScomm administrator creates a physician's account, limiting study access by physician. The referring physician can search and locate studies and use RemoteViewer to view them, download a full-resolution viewer and view available DICOM-structured reports.

Mobile X-ray



The Poskom POX-100BT has a powerful strength of 100 mA and ideal design for mobile application. Strong output power of 5.0 kW and excellent high frequency technology produce clean, sophisticated X-ray images. Diverse angles and up-and-down head tilt enable optimal positioning. Big and

stable wheels support safe and smooth movement. The system can be transported and installed by a single person and technical calibration is very simple.

Light and X-ray Field Monitoring



NOVA by RTI Electronics is a complete solution which allows you to check and document the extension of the light field as well as the X-ray field.

When X-rays hit the surface, it lights up very brightly. The fields are compared and documented in a clear, obvious and unbiased manner. It helps you to store and report the results in an easy way. Nova works on all types of X-ray machines, both digital and analog. It is also in accordance with international standards.

Wireless Foot Controls

Steute offers a broad range of custom-designed, single- and multiple-function wireless foot controls for safe operation of a diversity of medical devices. Each meets

all relevant IEC 60601 requirements, as well as UL, CSA, CE and FCC requirements. Each is ergonomically and aesthetically optimized for the specific application. Units are capable of digital and/or analog control and are offered with a wide selection of actuators, colors, graphics, protection braces, carrying handles and medical device software interface options.

Data Storage



The Enhance UltraStor Enterprise ES3160 redundant array of independent disks (RAID) dual active controller is the champion of storage arrays. ES3160 provides excellent performance for your data stor-

age needs and protects against any potential data loss. Together with the high-availability dual active controllers, redundant hot-swappable power supply and cooling fans, you can be assured that all data is fully protected and secured.

Lung Procedure Planning Software



Broncus Technologies, Inc., introduces LungPoint™ software, which leverages advanced imaging science to plan and

guide lung procedures. This software will change the way you interact with lung specialists. Now you can provide more value and increase referrals by delivering comprehensive information. With the click of a button, export CT images, 3D reconstructions of the airway tree, 3D views of targets and a virtual bronchoscopic animation of the pathway to the target area or lesion. The software leverages more than 10 years of research and clinical development, resulting in a unique, easy-to-use, practice-enhancing system.

TECHNICAL EXHIBITION HOURS

Hall A (South Building), Hall B (North Building), Hall D (Lakeside Center)
 Sunday–Wednesday 10:00 a.m.–5:00 p.m.
 Thursday 10:00 a.m.–2:00 p.m.

Middle East HEALTH

A WORLD OF OPPORTUNITY

Getting into the fast growing Middle East market is not easy, but once in, business is good. *Middle East Health* will open the door for you.



Middle East Health is the region's leading English language medical trade magazine and has been serving the Middle East for more than 30 years. It is distributed in these countries:

- Bahrain, Egypt, Iran, Iraq, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Syria, UAE, Yemen.



The Americas Contact: Jay Franco
 jfranco@MiddleEastHealthMag.com | Tel: 1-416-439-5100

www.MiddleEastHealthMag.com

PET/CT Reading Services

Telediagnosys now offers PET/CT reading services—in addition to its services in other modalities—by American Board of Radiology-certified radiologists licensed in various states. Reading services are also available for other countries including Netherlands, Canada, United Kingdom and United Arab Emirates.

Mobile Surgical X-ray



The Nanjing Brovle PLX 112C high-frequency mobile surgical X-ray machine features continuous pulse fluoroscopy and convenient connection with the digital subtraction system. One million pixel camera creates distinct images. Standard DICOM interface makes it convenient to connect with the hospital information system. Pulse fluoroscopy can obtain high-definition images at low dose to meet the requirement of the high-precision and high-difficulty microinvasive operation. Low radiation dose can protect the doctor and patient. Unique double foot-brake controller design makes the instrument convenient to control. Exclusive monitor design enables users to observe the operation process inside or outside the operating room.

Carbon Fiber Head Support



The Xoran Technologies MK-1 Carbon Fiber head holder is a premium-grade carbon fiber head holder designed to enhance the performance of the Xoran MiniCAT™ CT

imaging system. It provides secure yet comfortable support for the patient, helps to control movement during scanning and simplifies the positioning process. MK-1 features a rigid, radiolucent carbon fiber design, foam wedges and head strap that virtually eliminate patient motion, reversible neck pad for adult and child positions and a convenient pad storage board.

Flat-Panel Digital Radiographic System



RadStar by 5 Star Medical utilizes the Varian PaxScan 4336 portable flat-panel detector that fits in an existing standard 14" x 17" Bucky tray, with no Bucky modification required. With RadStar you can upgrade your existing radiographic equipment to DR at a fraction of the cost of replacing the complete system.

Automatic X-ray Meter



Unfors debuts a new X-ray meter for radiographic quality assurance applications. The Unfors ThinX RAD is optimized to meet the need for a basic multi-parameter instrument for simultaneous measurement of dose, dose rate, kVp, HVL, exposure time and pulses. All parameters are conveniently displayed on the large LCD. The main advantage of the Unfors ThinX RAD is that it provides a fully automatic user interface. Simply, there are no keys on the Unfors ThinX RAD. It's all automatic, including beam quality corrections. Just position and expose.

CAD Installation/Training/Maintenance Bundle



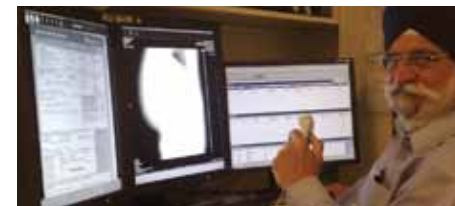
Medipattern's B-CAD-FOR-LIFE™ is a new program providing all of the separate components required to install, train, use and maintain B-CAD® under one monthly fee. Medipattern's B-CAD computer-aided detection (CAD) for breast ultrasound imaging helps physicians to assess breast lesions increasing accuracy and standardizing reporting through the use of the American College of Radiology BI-RADS® lexicon. B-CAD finds the edge of the lesion, automatically characterizes it and suggests a BI-RADS score. B-CAD replaces handwritten sonographer worksheets with digital worksheets that can be electronically distributed via PACS. B-CAD saves time, increases accuracy and provides access to reimbursement revenue.

Software Development Kit for Image Compression, Decompression

Accusoft Pegasus announces a major update to the PICTools software development kit that provides high-performance C libraries for superior medical image compression and decompression. PICTools is now available on the Solaris x86 platform for both 32-bit and 64-bit application development. PICTools is also optimized for Windows, Linux, Solaris SPARC and IBM AIX. JPEG 2000 enhancements are also included in this

release. A significant speedup to multicore compression and decompression is included with the largest speedups for lossless and highest-quality lossy images. Speed tests show a 10 to 30 percent increase. This release also improves support for gigapixel JPEG 2000 images.

Informatics Solutions



Central Data Networks Pty Ltd. (CDN)'s latest ".NET" and Silverlight (cross platform) solutions deliver cutting-edge, innovative solutions that are perfect for any healthcare environment. CDN is building standards-based expertise with the support of IT giants Microsoft, Intel, HP and CDN.

Biopsy Needle Navigation Sensors



Ascension Technology's new 0.6 mm- to 0.9 mm-wide magnetic sensors enable real-time navigation of biopsy needles for anatomical visual-

ization, positioning instruments and targeting pathology. Breakthroughs in microminiaturization permit sensors to be embedded in the distal end of needles as small as 23-gauge. With ultrasound, CIVCO needle/probe toolsets and visualization software, Ascension's six degrees-of-freedom sensors let a physician follow the tip of a needle moving inside a patient. As a result, clinicians can quickly and precisely guide needles and ablation tools to soft-tissue lesions. Sensor navigation also reduces unnecessary radiation to surgeons and patients.

Equipment Service Plan

The Flex Service Plan introduced by Block Imaging Parts & Service, Inc. is a new alternative to high-priced imaging equipment service contracts. Buy a service contract from us and use whomever you want for service: the original equipment manufacturer or a third party. Maximize uptime with 24/7 coverage. There are no overtime or weekend rates. Terms are as short as one year with the ability to cancel anytime. Regardless of the modality or manufacturer, receive service anywhere in the U.S. All this costs less than what most are paying on current service contracts.

SUPERSONIC
imagine
The Theragnostic Company™

North Building
Hall B
Stand 7343

Multiply your confidence with the

AIXPLORER™

MultiWave™

Two waves to better characterize lesions

BREAST

THYROID

...a complete ultrasound system introducing
MultiWave™ Technology

www.supersonicimagine.com

FDA clearance

Authoritative. Timely. Thieme.

Visit us in **Booths #503, #8704 & #2806** to see these new titles
plus bestsellers, journals, and more in our world-renowned Radiology program.

www.thieme.com

LOCATION, LOCATION, LOCATION.



Wherever you are, you're in the right spot.

Introducing the new **CARESTREAM RIS+PACS** that enables healthcare professionals to share and collaborate seamlessly across multiple sites and multiple clinical specialties – no matter their location. Whether next door or across the country, all personnel involved – schedulers, technologists, radiologists, referring physicians – can help contribute to the efficient delivery of quality patient care. From order initiation through results distribution, ONE desktop optimizes productivity for the entire radiology workflow. ALL FROM ONE LOCATION – WHEREVER THAT MAY BE.

ONE Solution.

RSNA09|BOOTH211
LAKESIDE CENTER | HALL D

Integrated solutions for every step of diagnostic imaging
CR+DR+RIS+PACS+ARCHIVE+PRINT+

www.carestreamhealth.com/superPACS
1-877-865-6325, ext. 655

Carestream 
HEALTH

Just eMix™ it!

Move medical images and information with the speed and simplicity of email.

Exclusive RSNA Premiere:



Electronic Medical Information Exchange
Fast ▪ *Secure* ▪ *Interoperable*

Any PACS ▪ Any Facility ▪ Any Physician ▪ Any Patient



Sign-up for a complimentary eMix trial
VISIT US AT DR SYSTEMS BOOTH 6229
South Building, Hall A

www.eMix.com