



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.

See the Technical Exhibition
in Halls A, B and D

Digital X-ray



The Digirad Compact 1 is a direct digital X-ray system with a high-frequency generator built into a floor-mounted stand. The special design of the

stand and the U-arm with tube and detector allows all kinds of examinations, even in small rooms. The flat-panel detector combines the newest technology and superior image quality. The active detector size is 43 cm x 43 cm. The workstation with touchscreen monitor uses DICOM software for communication in the network.

MR Coils for Investigational Small Animal Imaging



RAPID Biomedical designs and produces customized MR coils for pre-clinical studies. RAPID has developed small, multi-loop

receive arrays for independent placement on the sample. For tumor scanning each loop is equipped with a hole in the housing. The coil diameters (13 mm and 30 mm) are optimized for small animal MR imaging. The coils are available for clinical field strengths 1.5 T or 3 T. The application of several coils supports parallel imaging capabilities. This device is limited by U.S. law to investigational use.

Ultrasound Transducers



The new Esaote iQProbes family of ultrasound transducers has been

designed to improve performance and ergonomics, adopting the most innovative scanning solutions such as active matrix, composite material, multiple adaptive layers, new structure filling material and intelligent geometric lens. The combination of iQProbe technology and the appleprobe design leads to innovation and comfort while providing unmatched image quality. Wide bandwidth linear probes ensure optimal performance in vascular imaging, accuracy in RF QIMT and RF QAS measurement (not available for sale in the U.S.) and Elaxto technology (not available for sale in the U.S.) to assess tissue elasticity.

Breast Imaging Viewer



The NovaRad NovaMG breast imaging viewer combines the tool set of NovaPACS with customizable mammographic reading and hanging protocol sequences, streamlining the reading room from opening a

study to generating a report. FDA 510(k) cleared and Integrating the Healthcare Enterprise (IHE[®]) compliant, it supports multimodality viewing and iCad and R2 structured reports. The viewer enables direct receipt of images from the modality while pre-fetching from the PACS archive is initiated via DICOM modality worklist. Offered as an option to NovaRad's existing radiologist view stations, the viewer provides all-pixels viewing that allows for searching of all image pixels and incorporates Tabár's systematic viewing masks to enhance perception of subtle radiographic

abnormalities. All annotations and additions to image information are stored in the PACS. NovaMG automatically populates the diagnostic findings to a mammography reporting system.

Cross-read Worklist

Compressus Inc. showcases the MEDx-Connect Virtual Worklist 3, enabling a self-contained cross-read environment addressing all workflows and disparate systems and databases. Designed to address the complexity of the imaging market in an

automated manner, the new work tool design provides unique filtering capabilities with configurable components driven via an easy-to-create wizard optimizing patient location, workflow requirements and productivity and new report editor capabilities for use with disparate VR/transcription databases.

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.

Coronis Fusion 6MP DL

Get a demo at
RSNA
Booth #8335, Hall B

www.barcomedical.com

BARCO

Visibly yours

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

Full-field Digital Mammography for PACS

McKesson's PACS radiology workstation, Horizon Rad Station, offers a flexible solution to leverage investments already made in radiology PACS to serve the full-field digital mammography domain, alleviating the need to purchase a dedicated mammography workstation. The workstation has received FDA 510(k) clearance to offer full support for primary interpretation of digital mammography images using a traditional radiology PACS workstation. Horizon Medical Imaging Mammography Plus includes integration with MagView Mammography Reporting and McKesson's CADstream Breast MRI Interpretation and Analysis Tools.

Universal Viewing and Processing



Visage Imaging, Inc. introduces the Visage® 7 Universal Viewer, a single thin-client-based application that delivers true efficiency for reading everything from plain film to cardiac CT, as well as for state-of-the-art 3D post-processing. Due to its server-based streaming technology, all functionality can be accessed efficiently from inside a LAN/WAN and via Internet on Windows and Mac OS clients. The extremely versatile viewer is fully customizable in terms of display protocols, user interface and integrated workflow. Visage 7 can be used as a stand-alone system or as a "thin viewing layer" on top of an existing RIS/PACS infrastructure.

Web Products Suite

Swearingen Software announces the release of their new RISynergy Web Products Suite. Using aspects of their much-touted radiology information system, RISynergy, Swearingen is utilizing the Web to more effectively reach users. With the newest release of the Web Schedule Requestor and Web Results Viewer, Swearingen promotes a cleaner look and feel for the Web product, as well as additional functionality. Their newest online products include radiologist signoff and scheduling. Sign-off allows radiologists to receive the results wherever they are and edit, approve and forward the results. The scheduling portion of the RISynergy Web Products Suite allows approved referring physicians offices to schedule select procedures for patients online.

Reading Station with 12-bit Grayscale



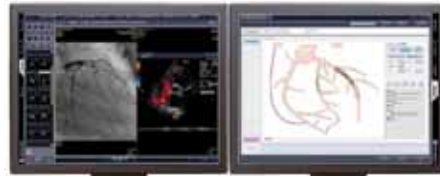
The new iQ-VIEW 2.6 by Image Information Systems is a powerful, user-friendly reading station in a fresh look which can be integrated into virtually any RIS, EMR or HIS. It features a 12-bit grayscale rendering engine simultaneously displaying all gray shades using suitable medical displays. iQ-VIEW is available in 15 languages and incorporates a structured reporting module, hanging protocol sequences and annotation of images which can be stored consistently as presentation states. Modules for 3D

post-processing, nuclear analysis, image stitching and more are available. iQ-VIEW is FDA and CE approved and compliant with Integrating the Healthcare Enterprise (IHE®) and DICOM.

Wireless DR

DICOM Solutions introduces a cassette-sized wireless digital radiography (DR) detector that fits your existing equipment. With the Neo DR Wireless System, moving to DR is fast and easy. No retrofit, wires or hassles. The Neo Wireless DR System enables your existing rooms to leverage the power and productivity of DR in a lightweight (8.5 lbs/3.9 kg) cassette-sized detector, providing the flexibility of a cassette with the speed of DR. It fits into your existing table/wall Bucky, and is fast and cost effective. With no modifications or room replacement needed, it's DR on a budget.

Web-based Cardiology PACS



INFINITT introduces INFINITT Cardiology PACS, a Web-based suite of clinical tools and sophisticated reporting capabilities for cardiology and cardiovascular and vascular imaging that can run on a separate database and/or enterprise database, consolidating data for the electronic health record (EHR). Features include measurements/calculations, advanced post-processing, report templates with auto-population of data and electronic signature. The INFINITT Cardiology PACS is FDA approved and fully compliant with accreditation standards. It integrates with any DICOM Modality or HL7-compliant

system (CVIS, HIS, EMR, RIS, PMS). Quick and easy report management speeds time to billing and reimbursement.

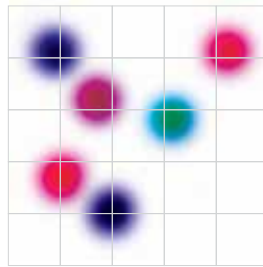
Portable X-ray



Source-Ray's PowerMax 1260 high-frequency portable X-ray system provides maximum mR/mAs and superior imaging. The PowerMax 1260 has a constant 3 kW output across the entire 40–120 kVp range.

The PowerMax 1260 provides hospital-quality imaging and offers an easy upgrade for clinical sites transitioning to digital imaging.

Toward



Quantitative Imaging

Reading Room of the Future

Discover how quantitative analysis benefits the image interpretation process.

Learn about Quantitative Imaging in:

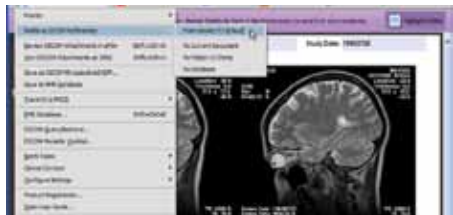
- Radiology Practice
- Image interpretation process
- Clinical applications

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

Document-to-DICOM Converter



DesAcc announces Health Data Explorer 3.0, its "documents-to-DICOM" solution. Now any document that you can open in Adobe Acrobat® can be converted to DICOM. With automated patient demographics look-up, JPEG2000 compression and a one-click distribution list, documents can be routed with a single click to any number of e-mail address or PACS devices. Amazon S3 Cloud distribution of DICOM files let users access DICOM images embedded in any document by reference through the cloud. When used in conjunction with the Fujitsu ScanSnap paper scanner, digitizing and DICOM sending documents is a snap.

Universal Stand and Digital DR Flat-panel



Control-X Medical, Inc. announces their new Z-Motion universal stand and APEX digital flat DR panel system, which together provide a compact digital imagery acquisition

system at an extremely price acceptable level. The versatile system allows professional exposures on standing, sitting or reclining patients. Electromagnetic brakes ensure safe, quiet and quick exposure setups in all positions. The resulting system combines the motorized ease of stand motion with the 17" x 17" flat DR panel acquisition technology, resulting in DR images that satisfy the most astute professional.

3D Cloud Computing



Shina debuts 3Di, a cloud computing platform for advanced 3D image and analysis. With zero upfront cost, 3Di turns any Internet PC into a full-featured advanced visualization workstation. Hospitals and

outpatient centers can use 3Di to send diagnostic images for interpretation by remote radiologists or share them with referring doctors and patients. Referring doctors take advantage of the application for patient education, while patients can use 3Di as a much-needed alternative to hand-carried CDs and film jackets for communication with multiple care providers for consultations, second opinions and additional medical services.

File Capture for Medical Records

ETIAM presents its Clinical Capture Suite for integrating multimedia to the enterprise archive. The modules and applications make it possible for documents, images, video, sound, reports and other clinical information to be associated with medical records and stored in the enterprise archive. The Clinical Capture Suite is made of several modules that seamlessly bridge electronic medical record (EMR), clinical systems and the archive repository. The suite combines complementary products designed to facilitate better care for patients and a more productive workflow for physicians by providing a more efficient patient management environment.

RIS/PACS for Groups



NovaRad Introduces NovaPro, a specialized RIS/PACS that simplifies DICOM image retrieval, management and report distribution. NovaPro is built specifically for groups that read for multiple hospitals, clinics and imaging centers. NovaPro facilitates the receipt of DICOM images from unlimited, unaffiliated image-producing practices and ensures images and information remain separate. Image retrieval is provided without the need to store or maintain image files. Received images are scrubbed from the archive when the storage limit, predetermined by the interpreting physician, is reached. However, if storage and archiving is required, the system is configurable to be a complete PACS.

PACS Migration

INFINITT launches a turnkey solution for migrating image data from a legacy PACS to the INFINITT PACS, using an internally developed data migration gateway. The INFINITT Smart Router communicates through the DICOM standard protocol,

acquiring image data from a legacy PACS and routing the images to a new INFINITT PACS. The service offers several advanced techniques and can be adapted to any environment for the fastest migration possible. The technique used may vary depending on variables such as the size of the archive and the requirements of the customer.

Personal Reading Station, CT Cart



Anthro Corporation introduces two new members of the Carl's Table Family: ct1 and CT Cart. The ct1 personal reading station has many of the popular features of

CT03 & CT08 (electric lift, dimmable lighting and air circulation), with a much smaller footprint for tight spaces or home use. CT Cart is an incredibly strong adjustable-height cart designed to hold two PACS monitors and provide essential cable management.

Digital Radiography Systems



Quantum Medical Imaging has released the Q-Rad DIGITAL-CXDI series. The systems are ideal for use within busy radiology departments and/or emergency departments, accommodating all types of imaging exam needs. The Q-Rad DIGITAL CXDI series 22"-wide touchscreen technology that acts as an all-in-one control center for the entire system. The system is fully compatible with Canon's fixed and portable wired and/or other manufacturers wireless detectors.

Web-based Critical Results Reporting



BRIT Systems' UrgentWorks, a 100 percent browser-based application, supports the flagging of urgent findings, critical test results and emergency department discordance by the reporting clinician. Immediate communication/ongoing tracking of results to the ordering physician are in accordance with

American College of Radiology guidelines and Joint Commission initiatives. All updates are immediately available across the enterprise; critical findings and history of the communications can be viewed and updated by all involved users on the browser interface. Delivery of results can be via UrgentCall, BRIT's automated calling solution, or by e-mail, fax or text. The application requires no installation of a client or download.

Plasma Flat-panel Detector and Universal Retrofit Kit




EDGE Medical Devices introduces Quix™ plasma flat-panel DR detector and universal retrofit kit. With this pioneering technology, EDGE

delivers high-quality, cost-effective upgrades from analog to cassette-less digital X-ray. The QuixFP-100 digital detector with Plasma DR™ readout technology uses direct capture to convert X-rays into a digital signal without use of a scintillation light layer. Quix produces images with superb diagnostic quality and dose efficiency at an affordable price. The detector is packaged for original equipment manufacturers, integrators and value-added resellers as part of EDGE's universal retrofit kit, which streamlines digital upgrades to any existing equipment.

Diagnostic Ultrasound System



Mindray DC-7 is a high-performance cart-base color Doppler ultrasound imaging system. DC-7 is designed for a wide variety of applications, including abdomen, cardiac, gynecology, obstetrics, small parts, neonatal cephalic, transcranial, endocavity, peripheral and musculoskeletal. It provides premium quality imaging with multi-frequency transducers through the integration of advanced technologies including tissue harmonic imaging, iBeam™, iClear™, adaptive speckle suppression, iScape™ view and iTouch.




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. EXTRAX 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-2444

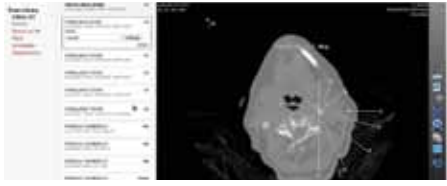


ADVANCED VISUALIZATION

Booth#5459, Hall A

www.aze.co.jp/en/

“Universal Inbox” for Medical Imaging Data



The lifeIMAGE Local Appliance (LILA™) is now available. LILA provides the universal inbox for medical imaging data, where users can collect and share cases from anywhere. Physicians and their assistants within an enterprise can use LILA to manage and process outside patient CDs, create teaching files or share with colleagues. Soon, every LILA will be capable of communicating with the *lifeIMAGE.com* cloud. From there, patients and referring physicians can access and aggregate their imaging data from multiple sites via secure cloud-based inboxes.

RIS/PACs with Extended Reporting and Scheduling



New management reports and enhanced hard- and soft-blocks appointment scheduling in the scheduling suite are the latest upgrades in NovaRad’s NovaRIS/NovaPACS combined radiology system. New management reports provide facilities with the ability to drill down into specific staffing, billing and productivity areas to better manage specific offices and/or departments. Within the scheduling suite, NovaRIS now provides the flexibility to “hard block” time to eliminate erroneous appointment scheduling when staff is not available, along with a “soft block” that enables informational flags to be put into the system while still allowing staff to schedule appointments if they fit into the parameters of the soft block criteria.

Workstation Interface for iPhone™



eFilm for iPhone, a work-in-progress from Merge Healthcare, will provide an image-enabled supplement to the electronic medical record. Enabling convenient correspondence among colleagues who do not have ready

access to their desktop eFilm® workstation, this “app” lets radiologists interface directly with their workstation to view study lists and images and manage a variety of tasks from as little as five feet away or from anywhere else in the world. Designed for use on Apple iPhone™ or iPod® touch.

Remote Image Archive

The ImageAware Virtual Archive is Cerner’s solution for your image and media connectivity, storage, management and distribution needs. This service allows clients to remote host, for a small monthly fee, all diagnostic images, media (ECG, fetal and other waveforms, wound care photos and dermatology photos and pathology images) and scanned documents, image enabling the electronic medical record (EMR). Using this service, clients can reduce costs by creating one master storage platform that is vendor and data neutral. The

ImageAware Virtual Archive provides a centralized image storage and management platform for Cerner solutions to help clinicians make the most informed decisions on behalf of their patients.

DICOM Storage Server



The Codonics Infinity medical image server is a compact, easy-to-use supplemental DICOM storage solution that quickly offloads data

from modalities and workstations to significantly improve patient throughput. An easy setup for non-technical users, Infinity enables ultimate flexibility to manage everything from raw to reconstructed data for improved patient process workflow.

Computed Radiography System



The next-generation Xpress CR model 210 by Konica Minolta is a versatile CR offering the “ultimate resource sharing” concept with the flexibility to separate consoles and readers for an ideal workflow solution. The Xpress CR model 210 processes 100 plates/hour, offers an optional

43.75 µm read function and C-plate series cassette with columnar crystal phosphor for mammography and pediatrics. A new console incorporates automated processing functions and body part auto recognition and learns user preferences for density and contrast adjustments.

Surgical C-arm Camera



Genoray’s ZEN-2090 Pro is a 1K x 1K high-resolution charge-coupled device camera that provides high-resolution, real-time motion images.

It is standard equipped with dual diagnostic monitors and DICOM viewer.

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

Digital Image Viewing and Processing



Quantum Medical Imaging, in partnership with Agfa HealthCare, announces the CR30-ORACLECR digital system with Office Viewer. This unit performs multiple functions such as image acquisition, image processing, image review and interpretation, image distribution and image storage. The system comes configured with Agfa's Advanced Image Processing Software, MUSICA2, which provides the practitioner with exceptional image quality further expanding on the system's functionality. Office Viewer Software, supplied as standard, is designed with smaller practices—without a PACS system or the ability to utilize the Web for image distribution—in mind. The software is available in both human and veterinary configurations.

Web-based EMR Transfer



Merge delivers Cedara WebAccess™ for image-enabling the broader healthcare enterprise without

duplication of images and reports or requirements for additional bandwidth or hardware. With a zero-client platform and standards-based approach, the solution overcomes challenges associated with wide-area distribution of images and reports from any

number of sources and provides seamless delivery to clinicians as part of a patient's chart in an EMR or HIE portal whether it be on desktops, tablets or smartphones.

RIS-to-PACS Integration



Integrated Modular Systems, Inc. announces imsiINTEGRATOR,

now providing a secure, Web-based interface allowing easy integration of workflow between imsiRIS and the enterprise PACS, HIS or electronic medical record (EMR). imsiINTEGRATOR is HL7 and DICOM compliant, and automatically launches the images in a Web browser when a patient name or study name is clicked in a RIS, EMR or other medical information system. 256-bit AES encryption eliminates the need for additional login to the PACS and appropriate images are shown, including previous studies for reporting with imsiVOICE digital dictation using a wireless microphone.

Laptop-style Diagnostic Ultrasound



Mindray M5 is a laptop-style imaging system delivering outstanding color Doppler imaging, uncompromising 2D performance and exceptional value in a compact yet durable package. The 2.0 upgrade further expands M5's imaging performance. L14-6, the new high-frequency linear transducer, brings a new level of image

resolution to clinicians. The portable, simplistic nature of the M5 makes it ideal for a variety of hospital and office environments.

Web-based Focal Brain Atrophy Quantification



CorTechs NeuroQuant®, an FDA-cleared medical device system for quantifying focal brain atrophy in healthy and pathological aging, is now available online. This HIPAA-compliant Web-based system enables users to log onto NeuroQuant® OnLine with any Web browser and upload individual ADNI-compatible high-resolution 3D-T1 MR scans from any device that can connect to the Internet. Returned a few minutes later are printable clinical reports containing the absolute and relative volumes of the hippocampus, temporal horn and other structures expressed relative to age-related norms, with a new 3D MR series with color-coded anatomical structures that can be viewed on any DICOM viewer.

Portable High-resolution SPECT



NeuroLogica introduces the inSPira HD high-resolution SPECT system. The inSPira HD is a battery powered, portable SPECT, designed primarily for brain imaging. InSPira HD is capable of imaging any radioisotope energies between 80 and 200 keV for clinical applications such as epilepsy, stroke and Parkinson and Alzheimer diseases.

Image-guided Needle Tracking



CIVCO introduces eTRAX™, a breakthrough needle guidance system expanding real-time image-guided navigation into a new dimension. The eTRAX technology features a sensor embedded into the needle tip, giving physicians a more dynamic and accurate tracking tool. eTRAX provides significant clinical advantages over other technologies including increased clinical confidence in targeting difficult-to-access lesions, improved workflow, reduced procedure time and increased patient safety.

Mobile Patient X-ray Table



Protoc/FI Sales presents the Prognost XPE Akku mobile patient table

with a 4-way floating top (carbon fiber with extremely low attenuation) and battery-powered motorized elevation with three programmable working heights. This unit can be used for digital and conventional X-ray exposures with C-arm units. Extremely easy handling enables optimal patient positioning. The open table frame allows quick positioning of the table with the patient on top directly above the corresponding image receptor (Bucky, image intensifier or digital imaging receptor). Battery power is rechargeable from 100-240 VAC, 50/60 Hz.

Medical Video Network Streaming



Foresight Imaging introduces the TIMS Consultant, a system for streaming any medical modality video from the point of care to any consulting physician over computer networks. This includes participants both within the hospital campus network as well as consulting physicians with Internet access anywhere in the world. Multiple video modalities and multiple consulting physicians are supported, allowing for a distributed network of any live medical modality video for the purposes of consulting, presenting, training, telementoring and gathering instant second and third opinions.

MR Patient Monitoring



Invivo introduces the new Expression MR patient monitoring system. Specifically designed to withstand demanding environments with strong magnetic fields, Expression delivers the highest quality results, increased patient comfort and safety and improved productivity with a lifetime of reliability.

North Building
Hall B
Stand 7343

The Theragnostic Company™

AIXPLORER

MultiWave™

Multiply your confidence...

BREAST

LIVER

THYROID

...with MultiWave™ Ultrasound Technology

- One ultrasound wave to ensure impeccable B-mode image quality
- One ShearWave™ to display true local tissue elasticity

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

GLOBAL REACH.



Workstation. Location. Solution. CARESTREAM RIS+PACS.

Introducing the new CARESTREAM RIS/PACS that allows healthcare professionals to collaborate seamlessly across multiple sites, platforms and clinical specialties to provide timely, quality patient care at reduced costs. All personnel involved – schedulers, technologists, radiologists, referring physicians – can contribute to the efficient delivery of patient care. From order initiation through distribution of results, ONE desktop optimizes productivity for the entire radiology workflow. IT'S TIME YOU PUT IT TO WORK.

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