Welcome to Denver and AHRA’s 47th Annual Meeting! Whether this is your first Annual Meeting or your 40th, there is something for everyone here this week, from the lineup of sessions, to the 150+ exhibitors in the exhibit hall, three engaging keynote speakers, plenty of networking opportunities, and a Rockin’ in the Rockies theme party to cap it all off.

If this is your first Annual Meeting, take advantage of the many opportunities to connect with your fellow members, starting with tonight’s Welcome Reception for New Members and First Time Attendees, followed by the President’s Reception.

Stay connected throughout the meeting! Follow our blog, Link, for all the latest news, photos, videos, and more (www.ahra.org/Link). Follow us on Twitter @ahraonline and tweet us your thoughts and photos using the hashtag #AHRA2019. Download the Annual Meeting app, sponsored by the American College of Radiology (ACR), to create your own custom schedule, access venue maps and exhibitor info, connect on social media, read the latest Link posts, check on your CE credits, and much more.

When you’re ready to unwind with an adult beverage, stop by the Mountain Pass Sports Bar and Pinyons Lobby Bar and sip on an #MRIMeltdown—the official cocktail of the 2019 Annual Meeting! For each drink sold, $1 will be donated to the AHRA Education Foundation.

If you have any questions while you’re here, please don’t hesitate to flag down any of the Design Team or AHRA staff, dressed in short sleeve black polo shirts with the AHRA logo on them. They are here to make sure you have the best experience possible!

#AHRA2019 Has Gone Mobile!
Are you ready to do a little Rockin’ in the Rockies? I sure hope so, because here we go!

I would like to welcome all of you to the biggest AHRA event of the year, the 47th AHRA Annual Meeting and Exposition. It’s finally here: the biggest family reunion this side of the Mississippi. I can’t wait to find some of my AHRA friends and catch up on our families and work challenges. As an added bonus, we have a few educational and networking opportunities just waiting for you. What does this four-day rock festival start with?

The Imaging Classic Golf Tournament, which is a fundraiser for the Education Foundation, will be underway by the time you read this. I hope the players prepared for the altitude because I would think those balls would be flying.

Education sessions are also getting in motion today. The Basic Track for new leaders begins today. It is so awesome to see new leaders networking and learning from some of the best imaging managers in the country. There are also two workshops (Executive Leadership and Cultivating Accountability), as well as our first Exhibitor Symposium, sponsored by Siemens, sharing information concerning Artificial Intelligence. Lastly, the Advanced Track kicks off today, as well. Now that’s a way to open a show.

Keynote speakers headline Monday, Tuesday, and Wednesday, so be ready to laugh, reflect, and possibly take notes to help you be a better leader. Have you looked at the other breakout sessions being offered? They are nothing short of amazing. At this rock show there are no opening acts; the days are filled with one headliner after another.

Please make it your goal to spend as much time out of your room and be part of the AHRA family. There are many receptions, lunches, and evening events to get you networking. I hope you brought business cards to share and, more importantly, collect. You are lucky enough to be attending the premier educational event of the year—please use this time to your advantage. Tonight, we will be meeting our First Time Attendees and New Members at a special event just for them. Come as you are—I want to see you there.

You all have been given a gift by your sponsoring organizations to go back with some new tips and tricks, and plethora of colleagues you can reach out to anytime. So use this time wisely.

All of that, and it is only the first day . . . I’m already tired! No way—get those rock fists in the air! it’s time to show the Rockies how the AHRA rocks!
AHRA thanks the following sponsors who helped make this year’s Annual Meeting & Exposition possible. Thanks are also extended to all of the vendors who are exhibiting at this year’s meeting. Please make sure you stop by their booths and show your support!

Gold

Silver

Bronze

Contributing

Bracco Diagnostics, Inc.
Mednovus, Inc./SAFESCAN
Mirion Technologies
Precision Image Analysis (PIA)
Shimadzu Medical Systems, USA
Vieworks, Co. Ltd.
Visit GE Healthcare in Booth #1423 today to learn more about our latest advancements in X-ray, MR, CT, Ultrasound and Automated Breast Ultrasound.

**Discovery™ XR656 HD** provides a new frontier in digital X-ray image quality and effortless precision

GE Healthcare’s all new digital radiographic system powered by Helix™ advanced image processing features an expanded suite of workflow automation and analytics tools. No more unnecessary X-ray image adjustments and repeated exams. Just sharp detail and the balanced contrast and brightness you need at low dose, right from that very first image.

**Optima™ XR646 HD** optimizes your X-ray experience with versatility, speed and precision for all your patients

A versatile digital radiographic system that enables diagnostic confidence and workflow efficiency with multiple configurations that adapt to your needs. Get the diagnostic clarity you need from that first X-ray.

**SHOWING IN BOOTH! Critical Care² Suite on Optima XR240amx**

GE Healthcare has developed a revolutionary new tool that is designed to quickly identify and help prioritize critical cases such as Pneumothorax. Critical Care Suite, powered by Edison™, is the first of its kind to embed artificial intelligence in an X-ray imaging device, turning what was once a conceptual idea into reality. Helping you make the first image count.

gehealthcare.com
Exhibit Hall Information

Exhibit Hall Schedule
Monday, Tuesday & Wednesday
• 11 am-2 pm: Hall Open (Closes 1:30 pm Wed)
• 11:30 am-11:45 am: Hot Spot! Drawing
• 12:00 pm-1:30 pm: Lunch Served in Exhibit Hall
• 12:45 pm-1 pm: Hot Spot! Drawing
• 1 pm: Product Showcase Passport deadline (Wed)

Product Showcase Passport Companies
Visit 10 of the companies listed below and have your passport (found in your tote bag) stamped. Turn in the completed passport to the ballot boxes for your chance to win $500!

<table>
<thead>
<tr>
<th>Company</th>
<th>Booth #</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Society of Radiologic Technologists</td>
<td>1408</td>
</tr>
<tr>
<td>AVID Healthcare</td>
<td>517</td>
</tr>
<tr>
<td>Bracco Diagnostics Inc.</td>
<td>303</td>
</tr>
<tr>
<td>CLICKVIEW Corporation</td>
<td>1411</td>
</tr>
<tr>
<td>DOTmed.com, Inc.</td>
<td>822</td>
</tr>
<tr>
<td>Double Black Imaging</td>
<td>1216</td>
</tr>
<tr>
<td>Envision Physician Services</td>
<td>1219</td>
</tr>
<tr>
<td>ImageFIRST</td>
<td>1323</td>
</tr>
<tr>
<td>IMEDCO America, Ltd.</td>
<td>1224</td>
</tr>
<tr>
<td>INFINIX Healthcare</td>
<td>206</td>
</tr>
<tr>
<td>Ikonopedia</td>
<td>1318</td>
</tr>
<tr>
<td>MedInformatix, Inc.</td>
<td>1404</td>
</tr>
<tr>
<td>Mednovus, Inc./SAFESCAN Imaging Systems</td>
<td>924</td>
</tr>
<tr>
<td>Metrasens, Inc.</td>
<td>1401</td>
</tr>
<tr>
<td>OrbCare</td>
<td>1424</td>
</tr>
<tr>
<td>Radiology Data &amp; Research</td>
<td>212</td>
</tr>
<tr>
<td>RedRick Technologies, Inc.</td>
<td>1311</td>
</tr>
<tr>
<td>RENOVO Solutions</td>
<td>1525</td>
</tr>
<tr>
<td>Richardson Healthcare</td>
<td>1402</td>
</tr>
<tr>
<td>Samsung</td>
<td>1002</td>
</tr>
</tbody>
</table>

Shared Imaging, LLC .................................. 1123
Shimadzu Medical Systems USA .................... 803
Sinton Medical Products ............................ 322

Hot Spot Companies
The companies listed below are “Hot Spot” booths. During 6 designated 15-minute periods (2 drawings/day), a booth number will be randomly chosen over the PA system. Attendees in that booth will be eligible to win $300.

<table>
<thead>
<tr>
<th>Company</th>
<th>Booth #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumen</td>
<td>1414</td>
</tr>
<tr>
<td>AGFA Radiology Solutions</td>
<td>1011</td>
</tr>
<tr>
<td>Bracco Diagnostics</td>
<td>303</td>
</tr>
<tr>
<td>CLICKVIEW Corporation</td>
<td>1411</td>
</tr>
<tr>
<td>DirectMed Parts</td>
<td>1505</td>
</tr>
<tr>
<td>Guerbet, LLC</td>
<td>817</td>
</tr>
<tr>
<td>HeartCare Imaging</td>
<td>1324</td>
</tr>
<tr>
<td>Mednovus, Inc./SAFESCAN Imaging Systems</td>
<td>924</td>
</tr>
<tr>
<td>Metrasens, Inc.</td>
<td>1401</td>
</tr>
<tr>
<td>Neusoft Medical Systems, USA, Inc.</td>
<td>717</td>
</tr>
<tr>
<td>Radiology Partners</td>
<td>700</td>
</tr>
<tr>
<td>Richardson Healthcare</td>
<td>1402</td>
</tr>
<tr>
<td>Samsung</td>
<td>1002</td>
</tr>
<tr>
<td>ScreenPoint</td>
<td>1510</td>
</tr>
<tr>
<td>ScriptSender</td>
<td>701</td>
</tr>
<tr>
<td>Shared Imaging, LLC</td>
<td>1027</td>
</tr>
<tr>
<td>Shimadzu Medical Systems, USA</td>
<td>803</td>
</tr>
<tr>
<td>Summit Imaging, LLC</td>
<td>522</td>
</tr>
<tr>
<td>THALES Components Corp</td>
<td>1422</td>
</tr>
<tr>
<td>Ultrasound Solutions Corp</td>
<td>1624</td>
</tr>
<tr>
<td>Volpara Solutions</td>
<td>415</td>
</tr>
<tr>
<td>RadSite</td>
<td>422</td>
</tr>
</tbody>
</table>

Update: New Exhibitor Added

The Remi Group • Booth #1608 • 11325 N. Community House Rd, Ste 300, Charlotte, NC 28277

Remi is a leading provider of Equipment Maintenance Management Programs (EMMPs) for the healthcare, higher education, government and commercial market segments nationwide. Our EMMP reduces a client’s cost of maintaining a portfolio of equipment while delivering improved equipment performance, reduced equipment downtime, and enhanced customer satisfaction.
Agfa has also developed data analytics tools that use the information in the DR log files to create meaningful reports for optimizing radiology efficiency. Data on rejects, manual cropping, deviation indices, exam times and more can be included in reports tailored to the specific department or use.\(^1\)

**MUSICA self-adaptive image processing technology**

The gold standard MUSICA image processing brings intelligence to the entire DR imaging process, before and after exposure, for “first time right” imaging. MUSICA3+ offers improved performance for difficult imaging requirements, while Dynamic MUSICA processes both general radiography and fluoroscopy images with the same, proven high image quality and efficient workflow.

---

\(^1\) Works in progress

AGFA, the AGFA monobus, MUSICA\(^\circ\) and DR800 are registered trademarks or trademarks of Agfa-Gevaert N.V. Belgium or its affiliates. All rights reserved. All information contained herein is intended for guidance purposes only, and characteristics of the products and services described in this publication can be changed at any time without notice. Products and services may not be available for your local area. Please contact your local sales representative for availability information. Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

\(^\ast\) Testing with board certified Radiologists has determined that Cesium Bromide (CR) and Cesium Iodide (DR) Detectors when used with MUSICA processing can provide dose reductions between 50 and 60% when compared to traditional Barium Fluoro Bromide CR systems. Contact Agfa for more details.

©2018 Agfa US Corp. All rights reserved. Published by Agfa US Corp., 10 South Academy Street Greenville, South Carolina 29601 USA

*DR 800 is not currently available in Canada*
"THE BEST OF ALL WORLDS" CLICKVIEW STRUCTURED REPORTING + SPEECH RECOGNITION

NEW
Integrated Speech Recognition.

- Seamless Workflow Integration
- Faster, Easier, Accurate
- Automated, Multi-Media
- Pre-Configured Templates

BOOTH #1411 • WWW.CLICKVIEW.COM
Radiology Services

Delivering a Lifetime of Value

Dedicated support every step of the way, with comprehensive Services delivered by experts

Learn how our Services can enable your success at RadiologyServices.Bayer.com
THE LAST R/F YOU WILL EVER NEED...

THE SONIALVISION G4
A TRUE MULTIPURPOSE R/F SYSTEM

The G4 LX is the newest configuration in the SONIALVISION series of Bariatric® rated RF multipurpose systems. The LX, with 180cm of SID, now gives you the added versatility of full chest x-rays without the use of ceiling mounted x-ray tube.

Capable of doing every routine Radiographic and Fluoroscopic exam your department encounters BUT with Breakthrough Technology options like large format Tomosynthesis, Slot Radiography and now with the incredible imagery of T-SMART...all departments like ED, Orthopedics, Pediatrics and Urology will want their exams on your G4 table.

COME SEE SOME OF THE MOST ADVANCED TECHNOLOGY ON THE PLANET.

*Rated to 700lbs in horizontal position

AHRA 2019 ANNUAL MEETING & EXPOSITION • JULY 22 – 24, 2019
GAYLORD ROCKIES RESORT & CONVENTION CENTER • AURORA, CO • Visit us in Booth #803
INDICATIONS AND USAGE
DOTAREM® gadoterate meglumine injection is a prescription gadolinium-based contrast agent indicated for intravenous use with magnetic resonance imaging (MRI) in brain (intracranial), spine and uninvolved tissues in adult and pediatric patients (including term neonates) to detect and visualize areas with disruption of the blood-brain barrier (BBB) and/or abnormal vascularity.

WARNINGS AND PRECAUTIONS
• Hypersensitivity Reactions: Anaphylactic and anaphylactoid reactions have been reported with DOTAREM, involving cardiovascular, respiratory, and/or cutaneous manifestations. Some patients experienced circulatory collapse and died. In most cases, initial symptoms occurred within minutes of DOTAREM administration and resolved with prompt emergency treatment.
• Screen patients for acute kidney injury and other conditions that may reduce renal function. For patients at risk for chronically reduced renal function (e.g. age > 60 years, hypertension, diabetes), estimate the glomerular filtration rate (GFR) through laboratory testing.
• For patients at highest risk for NSF, do not exceed the recommended DOTAREM dose and allow a sufficient period of time for elimination of the drug from the body prior to any re-administration.

ADVERSE REACTIONS
• The most common adverse reactions associated with DOTAREM in clinical trials were nausea, headache, injection site pain, injection site coldness and rash.
• Serious adverse reactions in the Postmarketing experience have been reported with DOTAREM. These serious adverse reactions include but are not limited to: arrhythmia, cardiac arrest, respiratory arrest, pharyngeal edema, laryngospasm, bronchospasm, coma and convulsion.

CONTRAINDICATIONS
History of clinically important hypersensitivity reactions to DOTAREM.

USE IN SPECIFIC POPULATIONS
• Pregnancy: GBCAs cross the human placenta and result in fetal exposure and gadolinium retention. Use only if imaging is essential during pregnancy and cannot be delayed.
• Lactation: There are no data on the presence of gadoterate in human milk, the effects on the breastfed infant, or the effects on milk production. However, published lactation data on other GBCAs indicate that 0.01 to 0.04% of the maternal gadolinium dose is present in breast milk.

ADVERSE REACTIONS
• The most common adverse reactions associated with DOTAREM in clinical trials were nausea, headache, injection site pain, injection site coldness and rash.
• Serious adverse reactions in the Postmarketing experience have been reported with DOTAREM. These serious adverse reactions include but are not limited to: arrhythmia, cardiac arrest, respiratory arrest, pharyngeal edema, laryngospasm, bronchospasm, coma and convulsion.

IMPORTANT SAFETY INFORMATION¹
WARNING: NEPHROGENIC SYSTEMIC FIBROSIS (NSF)
Gadolinium-based contrast agents (GBCAs) increase the risk for NSF among patients with impaired elimination of the drugs. Avoid use of GBCAs in those patients unless the diagnostic information is essential and not available with non-contrast MRI or other modalities. NSF may result in fatal or debilitating fibrosis affecting the skin, muscle and internal organs.
• The risk for NSF appears highest among patients with:
  • Chronic, severe kidney disease (GFR < 30 mL/min/1.73m²), or,
  • Acute kidney injury.
• Screen patients for acute kidney injury and other conditions that may reduce renal function. For patients at risk for chronically reduced renal function (e.g. age > 60 years, hypertension, diabetes), estimate the glomerular filtration rate (GFR) through laboratory testing.
• For patients at highest risk for NSF, do not exceed the recommended DOTAREM dose and allow a sufficient period of time for elimination of the drug from the body prior to any re-administration.

REFERENCES
2. Internal data as of May 2019.
3. de Kerviler E et al. Adverse reactions to gadoterate meglumine: review of over 25 years of clinical use and more than 50 million doses. Invest Radiol. 2016 Sep;51(9):544-51.

DOTAREM® is a registered trademark of Guerbet and is available by prescription only.
DOSE LESS, CARE MORE
FROM THE VERY START

Focus on the patient with Low Dose in S-Vue™
Our commitment to reducing dose starts at the very beginning with the smallest of patients in pediatrics. Incorporating our advanced image processing engine, S-Vue™, we promise to deliver superior image quality and optimized dose controls at every stage of the patient journey, as your ongoing partner in imaging.

EXPERIENCE
A New Healthcare Solution

Note: The claim concerning Samsung (R) is based on limited phantom and clinical study results. Only routine PA chest radiography and abdominal radiography for average adults and pediatric abdominal, chest, skull radiography were studied, excluding pediatric patients under 1 month old. IODA cleared ≤ 1.000mR. In practice, the values of dose reduction may vary accordingly. These clinical images calculates the dose reduction rate from its own standard dose at the clinical site, unlike our IODA claim which compares dose between new IPE and old IPE. The clinical site is responsible for determining whether the particular radiographic imaging needs are not impacted by such a way dose reduction.
ACR Updates Practice Parameters for Skin Marking in Mammography

Facilities should require consistent use of radiographically distinct markers to indicate palpable areas of concern, skin lesions, and surgical scars.¹

A consistent skin marking protocol using distinct shapes for marking areas of interest on the breast provides clear and immediate communication, helps reduce questions and misinterpretation of findings, and spares the patient from unnecessary additional views and/or call-backs.

“I am pleased to see the stronger wording regarding the use and documentation of breast skin markers for important clinical findings.”

– Michael Linver, MD, FACR

The right marker for the right application for the right technology

Beekley Medical® has been helping breast imaging facilities standardize communication and documentation of important mammographic landmarks for years.

As technology has evolved, so have our markers to ensure the clearest visualization of underlying tissue detail with minimal artifact.

Learn more about the specific usage of the shape communication system in accordance with the ACR’s newest recommendations.

Call 1-800-233-5539 • Email info@beekley.com • Visit www.beekley.com

Visit www.beekley.com for product safety information

¹ACR PRACTICE PARAMETER FOR THE PERFORMANCE OF SCREENING AND DIAGNOSTIC MAMMOGRAPHY Revised 2018 (Resolution 35) section E, labeled Markers, part 2, page 5
Hitachi’s portfolio provides versatile medical imaging solutions that let you get the most out of your imaging modalities at an affordable price.

“I need reliable imaging solutions that I can depend upon”

ADD & GROW NEW IMAGING SERVICES
The versatility of the ARIETTA ultrasound platform enables support for low-volume, high-value service lines without purchasing specialized systems.

IMPROVE PATIENT SATISFACTION RATES
Echelon Oval MR provides high quality imaging for a broader range of patients.

MINIMIZE INVESTMENT & INCREASE UTILIZATION RATES
Agfa’s DR800 addresses the increasing demand for fluoroscopy and general radiology.

MINIMIZE DOWNTIME & BOOST IMAGING PERFORMANCE
Scenaria CT guarantees 98% uptime, industry leading service and remote diagnostics.

MAXIMIZE RETURN ON INVESTMENT
Hitachi Cares provides valuable services throughout your relationship including site and installation planning.

Visit us at #AHRA2019 | Booth #509
IAC’s Seal of Approval

Verifies the Quality Your Patients Deserve

For more than 25 years, IAC has been the leader in offering accreditation programs that ensure facilities are providing the highest level of quality patient care.

- Comprehensive Case Review
  IAC is the only CMS-approved accrediting body that provides a clinical peer review of case studies (with pathology) for diagnostic quality, report accuracy and report completeness.

- Quality Improvement Tool
  Facilities use the tool to assess their case studies and final reports and receive a quantitative report targeting opportunities for continuous process improvement. Physicians may use the IAC QI Tool to satisfy a component of MIPS performance measures under the improvement activity category.

- Lower Cost
  IAC accreditation is a cost-effective solution for your facility, offering discounts and a single application for multi-site facilities. For details, visit intersocietal.org/iac/about/programs.htm.

What can IAC accreditation do for your facility?

Improving health care through accreditation®

VASCULAR TESTING  ECHOCARDIOGRAPHY  NUCLEAR/PET  MRI  CT  DENTAL CT  CAROTID STENTING  VEIN CENTER  CARDIAC ELECTROPHYSIOLOGY  CARDIOVASCULAR CATHETERIZATION

800.838.2110  intersocietal.org

ABOUT IAC | The IAC is a nonprofit organization in operation to evaluate and accredit facilities that provide diagnostic imaging and procedure-based modalities, thus improving the quality of patient care provided in private offices, clinics and hospitals where such services are performed. Committed to its mission through a rigorous peer review process, the IAC has granted accreditation to more than 14,000 sites since its inception in 1991. IAC accreditation is widely respected within the medical community, as illustrated by the support of more than 40 national medical societies.
AHRA Volunteers Rock!

Last night, a reception was held to honor and acknowledge the members who have volunteered for AHRA over the past year. Volunteers are the backbone of AHRA—their contributions are vital to our success!

Volunteer opportunities with AHRA include:

- Write an article for Link or Radiology Management (see page 17 for details on the latter)
- Serve on a conference design team
- Host a local/regional area meeting
- Help out at the Annual Meeting
- Serve on an educational/product committee
- Serve on a task force
- Serve on the Editorial Review Board
- Help in AHRA’s efforts to recruit and retain members
- Serve as a host in our Partners in Learning program

If you are interested in volunteering for AHRA, go to www.ahra.org/volunteer to see all opportunities and submit an application. You can also visit our membership booth outside the exhibit hall to submit an interest form or stop by the Design Team room (Destin Room) to volunteer here at the Annual Meeting.

AHRA STAFF

The following AHRA staff are on site this week. If you have any questions, please feel free to ask any of them for assistance: Dan Kelsey, CEO; Emily Doutre Genua, Editor, Convention Daily & Interim Editor, Radiology Management; Jay Mazurowski, Deputy Executive Director; Dana Cutter, Executive Assistant; Jessica Harju, Director of Membership and Education Services.
truly portable CT for the OR and ICU

Visit us at BOOTH #1509

xorantech.com #xorantech 800.709.6726
NEW FROM THE SKY FACTORY

APERTURE SKYCEILINGS™

THE 1ST PARALLAX ILLUSION OF NATURE
APERTURE IS A MULTISENSORY, GRIDLESS DESIGN FEATURING A CIRCULAR SKYLIGHT

AVAILABLE IN 3 SIZES

To learn more, visit us at AHRA - Booth #724
www.skyfactory.com
iFIX Patient Stabilization System
Versatile • Comfortable • Sanitary

Comprised of both reusable and single-use components, iFIX’s versatile design allows for a variety of uses offering a head-to-toe solution for patient stabilization in multiple modalities.

- Disposable iFIX Fleece stretches and gently “hugs” the contours of the patient’s body for gentle, yet secure stabilization.
- Reusable iFIX Patches and Adapters strongly secure the iFIX Fleece to ensure optimal patient stabilization and minimize motion artifact.

Ideal for CT • MRI • X-Ray • Fluoroscopy • Ultrasound

Learn more at Beekley.com/iFIX
Visit Beekley.com/iFIX for related product safety information
INNOVATION AWARD: CAST YOUR VOTE!

AHRA is excited to announce the Innovation Showcase, a new Annual Meeting activity that brings new and innovative products and services to your fingertips!

Check out the products/services in the app (scan the QR code at right to download) or in person at the conference. Then vote on the product/service you believe deserves AHRA’s first ever Innovation Award!

Voting will close on Tuesday, July 23 at 5:00 MT. AHRA Members will also receive 5 AHRA Rewards Points for voting. Cast your vote now, and thank you for participating!

The winner of the 2019 Innovation Award will be announced at the closing session on Wednesday, July 24.

SAFESCAN TARGET SCANNER
FERROMAGNETIC DETECTION

When Lives Count®
VISIT BOOTH 924 TO ENTER THE AHRA $500 RAFFLE

Fully Complies with MR Safety Mandates of TJC, ACR, FGI, and VA Healthcare

• 'I am most pleased with the sensitivity, portability, performance, and affordability of the SAFESCAN® TARGET SCANNER™ handheld ferromagnetic detector... I love these.' - Prof. Emanuel Kanal, MD - 40 TS now

• 'I will give the SAFESCAN TARGET SCANNER the rave reviews it deserves.' ('Top 10' West Coast Children’s Hospital)

• 'The TARGET SCANNER is worth its weight in gold; we use it on every single patient.' (New York City University System - 25+ TS)

• 'The TARGET SCANNER has been a big hit...' (Midwest Healthcare Organization - 16 more ordered)

• 'Your company has the best customer service I’ve ever seen in this business, and I’ve been doing imaging since 1989!'
  (Prominent Los Angeles University Medical Center)

Special AHRA Pricing - kemp.massengill@mednovus.com

© Mednovus, Inc.
Sunday's Schedule

11:00 AM - 12:00 PM
**Siemens Healthineers Exhibitor Symposium:**
Artificial Intelligence: Implications for Advanced Imaging & Precision Medicine (Aurora Ballroom B)

1:00 PM - 2:00 PM
**Breakout Sessions**
- Challenges and Opportunities for Radiology to Prove Value in Alternative Payment Models (Crest 3-5)
- Workplace Violence - Now a Compliance Issue (Summit 8-9)
- Coding & Billing Compliance - What Does That Really Mean? (Aurora Ballroom C)
- Fear, Hope, and Hype of Artificial Intelligence in Medical Imaging (Aurora Ballroom D)
- Marketing Matters: Building Basics (Juniper A)
- Laughing to Ease the Pain: The Role of Humor in Patient Comfort (Summit 6-7)

2:00 PM - 2:30 PM: **Beverage Break**

2:30 PM - 4:00 PM
**Breakout Sessions**
- Order Matters - Implementing the Imperatives of a High Reliability Organization (HRO) (Summit 8-9)
- Joint Commission Update: Diagnostic Imaging Services Standards, Survey Results (Aurora Ballroom C)
- The Art of Managing Workplace Conflict (Summit 6-7)
- Don't Let Any Money Slip Away (Aurora Ballroom D)
- How a Daily Management System Can Impact Process Improvement and Staff Engagement (Aurora Ballroom D)

4:00 PM - 4:30 PM: **Beverage Break**

4:30 PM - 5:30 PM
**Breakout Sessions**
- Key Performance Indicators to Promote Billing Integrity and Transparency (Summit 6-7)
- Liar, Liar Pants on Fire (Aurora Ballroom D)
- The Stress of Safety: How Workplace Experiences Affect Patient Safety (Crest 3-5)
- Providing Feedback: Setting Your Employees Up For Success (Summit 8-9)

5:45 PM - 6:30 PM
Welcome Reception for New Members and First-Time Attendees (Juniper Patio)

6:30 PM - 8:00 PM
President's Reception (Aurora Ballroom A)

**Remember:** you must be on time to a session in order to be eligible for ARRT CE credit. If you arrive at a session after the speaker has started, you will not receive CE credit. The barcode on your badge will be scanned at the beginning and end of the session. You must receive both scans to receive CE credit, so make sure you stay for the entire session, and don’t forget your badge when you leave your hotel room each morning! Each night you will receive an email from ahra@ud.net listing the sessions you attended and the number of credits you received that day. (This email will also include links to online session evaluations—complete them for a chance at a free registration to next year’s meeting!) If you are not receiving the nightly emails, please be sure that ahra@ud.net is added as a safe sender in your spam filter. If any sessions you attended are missing from your nightly report, visit www.ahra.org/AMCE to request missing credits while you’re at the conference.