

MATERIALS SPECIFICATIONS

Daily Bulletin E-Blast Banner



Tuesday, December 1



Building a Better Future for the Global Radiology Community Starts with Education
"Our goal is to ensure that every physician has access to free, reliable online education no matter which part of the world they are in. But to achieve this goal, we must work together as a global radiology community," said Bhavya Rehani, MD, during the Annual Oration in Diagnostic Radiology.



Join Our Featured Demo
on Dec 4th at 10AM to learn about Healthcare Enterprise Solutions and Quality for a Raffle

Fast 5 Speakers Promote Change, Adaptability in Radiology
This year's Fast 5 presenters spoke about the importance of culture and provided perspective on the changes they experienced during the COVID-19 pandemic.

Session Challenges Attendees to Venture Outside Comfort Zones, Confront Unconscious Bias
By recognizing the origins and manifestations of implicit bias, radiologists can work toward improving connections with colleagues and providing the best environment for patient care.



Researching Non-Pulmonary Manifestations of COVID-19
Researchers discussed the imaging manifestations of COVID-19 in the abdomen and pelvis in adults and the pediatric imaging hallmarks.

RSNA Exhibitors Showcase New Enterprise Imaging Innovations
Sharing immense amounts of patient information across specialties can be challenging. A new system allows radiologists and cardiologists to converge on the same viewer and architecture for diagnostic visualization.

Building AI Systems to Close the Gap in Health Care Inequities
Artificial intelligence can help radiologists do their jobs more efficiently and effectively but in some ways may unintentionally exacerbate inequities that already exist in modern health care.



AI Can Help Radiologists Diagnose Osteoporosis from Simple Hip X-Rays
Osteoporosis is often underdiagnosed and undertreated due to the cost and complexity of scans used to gauge osteoporosis risk. AI and deep learning models can help predict hip bone mineral density in patients without a complicated scan.

Radiomics Detects New Pathways of Cardiovascular Disease Progression
A new approach using radiomics to take a fresh look at cardiovascular disease risk revealed that there may be important differences in the factors that contribute to coronary plaque structural progression.

Banner Size: 620 x 100

Accepted file formats: .gif, .jpg, .png;
animated gif can loop up to four times.

Max file size: 100K

Note: We require a hairline border around the banner.

Some email platforms may not support animation and will only display the first frame of the banner.

Please include the linking URL in your email submission.

Send creative file and link to hammond@rsna.org.

Questions? Contact Lindsey Hammond at 630-571-7817 or via email at the address above.