



[Twenty-One Radiology Partners Physicians to Participate in Multiple RSNA 2025 Sessions](#)

Discover MosaicOS™, Radiology Partners' AI-powered operating system that reduces complexity, expands clinical capacity and transforms how radiologists deliver care

(NASHVILLE, Tenn.) Nov. 12, 2025 – [Radiology Partners](#) (RP), a leading radiology practice in the U.S., through its owned and affiliated practices, is proud to announce **21 RP physicians and experts** will participate in **32 sessions** during the 2025 Radiological Society of North America (RSNA) annual meeting, held Nov. 30–Dec. 4 at McCormick Place in Chicago.

[Dr. Nina Kottler](#), recently named chief medical AI officer for [Mosaic Clinical Technologies™](#), RP's new technology and AI services division, will share her expertise in multiple sessions, including “Artificial

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.

info@radpartners.com

 radiology partners®

Intelligence: Strategies for Getting Paid Today” and “Radiology + GenAI: Transforming Imaging with the Power of the Cloud.” She will also join the RSNA AI Fireside Chat to discuss how emerging technologies are reshaping radiology practice.

Learn more about RP and Mosaic:

- [North Hall #7108](#): Visit the RP and Mosaic booth to learn more about MosaicOS™, a fully cloud-native and AI-native operating system that seamlessly merges diagnostic technologies.
- [South Hall #4148](#): Visit the AWS booth to see a demonstration of *Mosaic Drafting™*, powered by Cognita’s multimodal foundation models and deployed via AWS cloud services.
- [South Hall #1136](#): Connect with RP radiologists to learn what it’s like to practice with the leading, technology-enabled practice in the country.

Additional RP participation includes:

Sunday, November 30



Power Your Practice with the vRad Platform: Embedded AI, Practice-Wide Analytics and a Reading Environment Your Radiologists Will Love, All in a Single Platform

Presenter: Dr. Benjamin W. Strong

Time: 11 a.m. CST

Session ID: [IS2-IT102](#)

Location: Innovation Theater, Booth 3316, South Hall A



Speak Up! An Introduction to Radiology Economics and Activities:

Artificial Intelligence - Strategies for Getting Paid Today

Presenter: [Dr. Nina E. Kottler](#)

Time: 1 p.m. CST

Session ID: [S4-CNPM01](#)

Location: E353B



Speak Up! An Introduction to Radiology Economics and Activities:

Ctrl + Alt + Payment - Rebooting Radiology Economics

Presenter: [Dr. Rich Heller](#)

Time: 1 p.m. CST

Session ID: [S4-CNPM01](#)

Location: E353B



**Unlocked! How Integration Supercharges AI for Radiologists:
Ambient Dictation, QA, MIPS Notifications, Critical Case Prioritization, and More**

Presenter: Dr. Benjamin W. Strong

Time: 1:30 p.m. CST

Session ID: [IS7-AI107](#)

Location: AI Theater, Booth 5536, South Hall A



Radiology + GenAI: Transforming Imaging with the Power of the

Cloud

Panelist: [Dr. Nina E. Kottler](#)

Time: 5 p.m. CST

Session ID: AWS Sponsored Panel & Round Table Discussion; [Join the waitlist.](#)

Location: Hyatt McCormick

Monday, December 1



RSNA Foundation Board of Trustees Meeting

Presenter: [Dr. Lori Barr](#)

Time: 8 a.m. CST

Location: N427D



Building a Brighter Future in Radiology: Collaborative Solutions for Efficiency, Patient Care, and Workforce Growth

Presenter: [Dr. Chirag R. Parghi](#)

Time: 8 a.m. CST

Session ID: [M1-RCP34](#)

Location: S405



Deep Learning Lab: Data Extraction from Radiology Reports with

LLMs

Presenter: [Dr. Walter Wiggins](#)

Time: 9:30 a.m. CST

Session ID: [M3-DLL03](#)

Location: Radiology Learning Lab



The Time for Remote Breast Imaging Is Now

Presenter: [Dr. Arlene Sussman](#)

Time: 11:30 a.m. CST

Session ID: [IM3-IT103](#)

Location: Innovation Theater, Booth 3316, South Hall A



Foundation Models Panel hosted by Carpl

Panelist: [Dr. Akshay Chaudhari](#)

Time: 12 p.m. CST

Location: Booth #5732, Next to AI Theater, South Hall Level 3



The Human Side of AI: Improving Care Delivery and the Care Team's Quality of Life - Presented by Intelrad and RadEqual

Presenter: [Dr. Nina E. Kottler](#)

Time: 12 p.m. CST

Session ID: [IM1-LL103](#)

Location: S502



Vision Language Model for Radiology Application (Advanced)

Panelist: [Dr. Akshay Chaudhari](#)

Time: 1:30 p.m. CST

Session ID: [M6-CIN05](#)

Location: E450B



Doctors and Litigation: Time for a New Paradigm (Sponsored by the American Association for Women in Radiology)

Presenter: [Dr. Catherine J. Everett](#)

Time: 1:30 p.m. CST

Session ID: [M6-RCP38](#)

Location: E350



Medical Imaging and Big Data

Presenter: [Dr. Safwan Halabi](#)

Time: 12:40 p.m. CST

Session ID: [MEIR05](#) (Invitation Only)

Location: S103AB



Beyond the Workstation: Non-Traditional Careers in Radiology (Sponsored by the RSNA Professionalism Committee) - Career in International Outreach

Presenter: **Dr. Arlene Richardson**

Time: 4:30 p.m. CST

Session ID: [M8-CNPM10](#)

Location: S402

Tuesday, December 2



Coloring Outside the Lines: Non-Traditional Lifestyles of Traditional Radiologists (Sponsored by the American Association for Women in Radiology)

Moderator: Dr. Catherine J. Everett

Time: 8 a.m. CST

Session ID: [T1-RCP36](#)

Location: E353B



Coloring Outside the Lines: Non-Traditional Lifestyles of Traditional Radiologists - International Volunteer Work with RADAID

Presenter: Dr. Arlene Richardson

Time: 8 a.m. CST

Session ID: [T1-RCP36](#)

Location: E353B



Coloring Outside the Lines: Non-Traditional Lifestyles of Traditional Radiologists - Fitness is Fun: Zumba and Competitive Badminton

Panelist: Dr. Arthy Saravanan

Time: 8 a.m. CST

Session ID: [T1-RCP36](#)

Location: E353B



Thyroid Embolization for Multinodular Goiter, Autonomous Nodules and in Combination with Ablation: Current Perspectives

Presenter: Dr. Juan C. Camacho

Time: 8 a.m. CST

Session ID: [T1-CIR05](#)

Location: E351



Improving Radiologists Efficiency: What you Can Do While Waiting for AI (Sponsored by the RSNA Quality Improvement Committee) - Can Changing a Mouse Improve Radiologist's Efficiency?

Panelist: Dr. Shawn Lyo

Time: 9:30 a.m. CST

Session ID: [T3-CIN02C](#)

Location: E450B



American Association for Women in Radiology (AAWR) Higginbotham Members-In-Training Luncheon

Panelist: Dr. Nina Geatrakas

Time: 12 p.m. CST

Session: [Registration link here.](#)

Location: W192B – West Building

Wednesday, December 3



Science Session with Keynote: Noninterpretive Skills (Beyond Imaging) (Artificial Intelligence)

Moderator: Dr. Safwan Halabi

Time: 8 a.m. CST

Session ID: [W1-SSNPM03](#)

Location: S402



Best Practices for AI Model Selection and Deployment: Improving AI Models through the AI Vendor-Client Partnership

Presenter: Dr. Sriyesh Krishnan

Time: 8 a.m. CST

Session ID: [W1-CIN18](#)

Location: E450B



Choose Your Weapon: A Debate on the Merits of Generalist vs. Specialty Training in 2025

Presenter: Dr. Catherine J. Everett

Time: 9:30 a.m. CST

Session ID: [W3-CNPM05](#)

Location: S402



LLMs in Clinical Practice: Does Foundation Model CXR Report Drafting Help Radiologists in Clinical Practice?

Presenter: [Dr. Louis Blankemeier](#)

Time: 11 a.m. CST

Session ID: [W4-CIN13](#)

Location: E450B



**Pearls and Pitfalls of Implementing Advanced Practice Providers
(APPs) in Radiologist-Led Team**

Moderator: [Dr. Rich Heller](#)

Time: 1:30 p.m. CST

Session ID: [W6-RCP44](#)

Location: N227B



Radiology: AI Fireside Chat - presented by RSNA

Presenter: [Dr. Nina Kottler](#)

Time: 4 p.m. CST

Session ID: [IW12-AI112](#)

Location: AI Theater, Booth 5536, South Hall A



Collaborative AI Development: Multi-Stakeholder Perspectives

Presenter: [Dr. Walter Wiggins](#)

Time: 4:30 p.m. CST

Session ID: [W8-CIN16](#)

Location: E450B

Thursday, December 4



Chest Imaging (Techniques): Development and Implementation of a Generative Chest XR Machine Learning Model at a Large-Scale Radiology Practice

Presenter: **Dr. Robert Harris**

Time: 9:30 a.m. CST

Session ID: [R3-SSCH09](#)

Location: E451A



Best Practices for AI Continuous Model Evaluation

Panelist: [Dr. Akshay Chaudhari](#)

Time: 1:30 p.m. CST

Session ID: [R6-CIN20](#)

Location: E450B



Best Practices for AI Continuous Model Evaluation: Using LLMs to Automate Evaluation of AI Computer Vision Models

Presenter: **Dr. Jason Poff**

Time: 1:30 p.m. CST

Session ID: [R6-CIN20B](#)

Location: E450B

E-poster



Multivisceral Transplant Simplified: Expected Appearance and Complications

Presenter: Dr. Patricia Balcacer

Session ID: [GIEE-84](#)

Location: Learning Center

For the latest news and information from RP, join the conversation on [LinkedIn](#), [X](#), [Instagram](#) and [YouTube](#).

About Radiology Partners

Radiology Partners, through its affiliated practices, is the leading technology-enabled radiology practice in the U.S., serving more than 3,400 hospitals and other healthcare facilities with high quality radiology, technology and artificial intelligence solutions. As a physician-led and physician-owned practice, our mission is to transform radiology by innovating across clinical value, technology, service and economics, while elevating the role of radiology and radiologists in healthcare. Using a proven healthcare services model, Radiology Partners provides consistent, high-quality care to patients, while delivering enhanced value to the hospitals, clinics, imaging centers and referring physicians we serve. Learn more at radpartners.com and connect with us on [LinkedIn](#), [X](#), [Instagram](#) and [YouTube](#).

About Mosaic Clinical Technologies™ and MosaicOS™

[Mosaic Clinical Technologies™](#), the technology services division of [Radiology Partners \(RP\)](#), is powering the future of radiology through MosaicOS™—a proprietary imaging management platform designed to meet the specialty's most pressing challenges. A fully cloud-native and AI-native operating system, MosaicOS™ is where innovation meets impact, seamlessly integrating diagnostic technologies, AI-powered tools and smart workflows into a single scalable solution. Mosaic Clinical Technologies™ supports RP's national network of affiliated practices and commercial partners across

the imaging landscape, redefining what is possible in enterprise imaging. Connect with us on [LinkedIn](#).

Media Contact

Sheila Biggs

sbiggs@jarrardinc.com