



[Fifteen Radiology Partners Physicians and Experts Participating in Multiple RSNA 2024 Sessions](#)

Dr. Nina Kottler Named Plenary Speaker Among Expert Sessions Across the Continuum of Radiology

(EL SEGUNDO, Calif.) Nov. 13, 2024 - [Radiology Partners \(RP\)](#), a leading radiology practice in the U.S., through its owned and affiliated practices, is proud to announce **15 RP physicians and experts** will participate in **21 sessions** during the annual meeting of the 2024 Radiological Society of North America (RSNA) held Dec. 1-5 at McCormick Place in Chicago.

During this year's meeting, Dr. Nina Kottler, RP Associate Chief Medical Officer (ACMO) for clinical AI, is a plenary speaker. As a leading expert in AI in radiology, Dr. Kottler will join RSNA President, Dr.

Copyright 2024 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®

Curtis Langlotz, for the President's Address and Opening Session. During her portion of the presentation, Dr. Kottler will explore how AI-enhanced radiology is revolutionizing healthcare by improving accuracy, efficiency and patient care, while addressing bias to unlock the full potential of these advancements.

Visit RP's two booths at RSNA's annual meeting.

- [North Hall #7109](#): Learn about the role AI plays in empowering radiologists, how to build the right connections intentionally and intelligently between people and technology and find out how RP can serve your hospitals and imaging centers.
- [South Hall #1037](#): Connect with us to hear what it's like to work for a leading radiology practice directly from our practicing radiologists.

RP participation includes:

Sunday, December 1



Breathing new life into bronchial artery embolization: Recent technical and clinical outcomes

Co-author: Dr. Clayton Commander

Time: 9 a.m.-6:30 p.m. CST

Session ID: [IREE-47](#)

Location: Learning Center



Strategic Career Moves Beyond Clinical Practice (Sponsored by the American Association for Women in Radiology)

Moderator: [Dr. Catherine Everett](#)

Time: 9-10: a.m. CST

Session ID: [S1-RCP30](#)

Location: E350



Nuclear Medicine and Molecular Imaging (Novel Radiopharmaceuticals)

Moderator: [Dr. Eric M. Rohren](#)

Time: 9-10 a.m. CST

Session ID: [S1-SSNMMI01](#)

Location: S405



Real World Effect of Artificial Intelligence on Histopathology and Stage

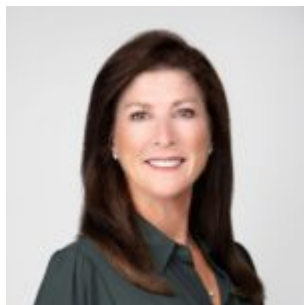
in Breast Cancer Screening with Digital Breast Tomosynthesis

Presenter: Dr. Kathy Schilling

Time: 10:30-11:30 a.m. CST

Session ID: [S2-SSBR01-6](#)

Location: S406A



Telebreast Imaging: Success Stories, Tools for Troubleshooting, and

Embracing Innovation

Panelist: Dr. Arlene Sussman

Time: 10:30-11:30 a.m. CST

Session ID: [S2-CIN01](#)

Location: E351



Quality Improvement Reports: Prioritize, Optimize and Achieve:

Enhancing Stat Imaging Order Efficiency for Reduced Turnaround Time!

Presenter: [Dr. Raj Kedar](#)

Time: 12:15-12:45 p.m. CST

Session ID: [S3B-QI-3](#)



Is Your AI an All-Star or Riding the Bench? Let's

Measure the Impact! Aidoc

Presenters: [Dr. Nina Kottler](#) and **Dr. Jason Poff**

Time: 12-12:20 p.m. CST

Session ID: [IS4-AI104](#)

Location: RSNA AI Theater, Booth 5536, South Hall



AI Safety Net—Driving Diagnostic Error Correction and Reduced Med- Mal Exposure

Presenter: **Dr. Benjamin W. Strong**

Time: 1-1:20 p.m. CST

Session ID: [IS6-AI106](#)

Location: RSNA AI Theater, Booth 5536, South Hall



The Only Way to Predict the Future Is to Create It

Copyright 2024 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®

Presenter: [Dr. Nina Kottler](#)

Time: 4-5:30 p.m. CST

Session ID: [PL01B](#)

Location: Arie Crown Theater

Monday, December 2



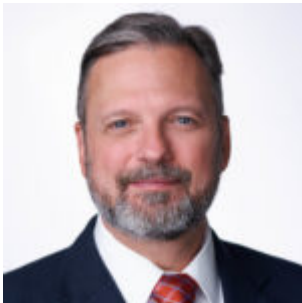
**2D Digital Mammography Occult, Digital Breast Tomosynthesis
Detected Architectural Distortion: Pathologic Results and Features of Malignancy**

Co-author: [Dr. Zeeshan Shah](#)

Time: 8-9 a.m. CST

Session ID: [M1-SSBR04-2](#)

Location: S406A



**Therapy Response Assessment: Read with the Experts - Updates and
Controversies in PET/CT Response Assessment**

Presenter: [Dr. Eric M. Rohren](#)

Time: 9:30-10:30 a.m. CST

Session ID: [M3-CNMMI04](#)

Location: S403A



AI in the real world of radiology: How industry leaders are challenging assumptions and embracing opportunities around innovation through AI: Intelrad (RSVP Required)

Panelist: [Dr. Nina Kottler](#)

Time: 12-1 p.m. CST

Session ID: [IM1-LL104](#)

Location: S501



Best Practices for AI Model Selection: The Clinical Evaluation

Presenter: [Dr. Jason Poff](#)

Time: 4:30-5:30 p.m. CST

Session ID: [M8-CIN05B](#)

Location: E450B



Best Practices for AI Model Selection: The Business Evaluation

Presenter: Dr. Sriyesh Krishnan

Time: 4:30-5:30 p.m. CST

Session ID: [M8-CIN05C](#)

Location: E450B



Fast 5

Moderator: [Dr. Angel Gómez-Cintrón](#)

Time: 4-4:30 p.m. CST

Session ID: [M7-RCP01](#)

Location: Arie Crown Theater

Tuesday, December 3



RSNA Hands-On Lab: Breast US Biopsy

Presenter: [Dr. Phan Huynh](#)

Time: 8:30-10:30 a.m. CST

Session ID: [T1-CBR15Q](#)

Location: S504CD

Copyright 2024 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®



Precision patient journey: The impact of data and AI: Philips

Panelist: [Dr. Nina Kottler](#)

Time: 9:30-10:30 a.m. CST

Session ID: [IT1-CS102](#)

Location: S102AB



The Thin White Line: Which Calcifications Matter? Advances in AI Breast Cancer Detection Offer Insight into The Value Of “False-Positives”: iCAD, Inc.

Presenter: [Dr. Chirag Parghi](#)

Time: 1-1:20 p.m. CST

Session ID: [IT6-AI106](#)

Location: RSNA AI Theater, Booth 5536, South Hall



RSNA Radiology Reimagined Demo and IHE: Facilitating the Future of AI-Enabled Radiology - How IHE and Standards Work Together

Copyright 2024 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®

Presenter: [Dr. R. Kent Hutson](#)

Time: 1:30-2:30 p.m. CST

Session ID: [T6-CIN22C](#)

Location: E450B

Wednesday, December 4



The Rules of Engagement: Regulatory Perspectives on Healthcare AI on Reducing Bias and Discrimination - Overview of the U.S. AI Regulatory Landscape: Section 1557 of the ACA and Beyond

Presenter: [Dr. Nina Kottler](#)

Time: 1:30-2:30 p.m. CST

Session ID: [W6-CIN24](#)

Location: E352



Radiology AI Fireside Chat: Presented by RSNA

Presenter: [Dr. Nina Kottler](#)

Time: 4-5 p.m. CST

Session ID: [IW12-AI112](#)

Location: RSNA AI Theater, Booth 5536, South Hall

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

Copyright 2024 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®

About Radiology Partners

Radiology Partners, through its owned and affiliated practices, is a leading radiology practice in the U.S., serving more than 3,400 hospitals and other healthcare facilities across the nation. 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 at [@Rad_Partners](https://twitter.com/Rad_Partners).

Media Contact

Sheila Biggs
sbiggs@jarrardinc.com