- 1. **Title of Activity:** 2025 ACR Quality & Safety + Informatics Conference
- 2. Date(s) of Activity: September 9-11, 2025
- 3. Educational/Learning Objectives:
 - a. After completing this activity, the participant should be better able to:
 - i. Describe the current challenges and variability in managing incidental findings across radiology practices.
 - ii. Apply standardized, evidence-based guidelines to improve consistency and appropriateness in IF reporting.
 - iii. Evaluate the impact of mismanagement of Ifs on patient outcomes and healthcare utilization.
 - iv. Integrate clinical decision support and informatics tools to streamline follow-up processes and enhance patient safety.
 - v. Discuss future innovations, including AI, in managing incidental findings more efficiently and accurately.
 - vi. Describe the current limitations in Al monitoring and dashboard integration in radiology practice.
 - vii. Identify key metrics and visualization strategies for building effective, usercentered dashboards.
 - viii. Explain the concept of AI drift and outline methods for its detection and mitigation.
 - ix. Evaluate governance models that support safe, transparent, and adaptive Al development.
 - x. Apply national frameworks and tools (e.g., Assess-AI, ARCH-AI) to benchmark and improve AI performance in clinical settings.

CME Summary for Live In-Person and Virtual Event:

2025 Quality & Safety + Informatics Conference	Offered on:	CME Available (Physicians):	CE Available (Technologists):
Tuesday, September 9 th			
Q&S Intro and Keynote: LI-RADS From birth to Now: Lessons in Leadership	September 9 8:00 – 9:00 AM	1.0 CME	1.0 CE
Findings That Matter: Separating Signal from Noise in Imaging	September 9 9:00 – 10:30 AM	1.5 CME	1.5 CE
Improvement Science at Scale: Leadership Strategies	September 9 11:00 – 12:30 PM	1.5 CME	1.5 CE
Breakout Sessions: 1. Artificial Intelligence (AI) Fails 2. From Safety to Effciency and High-Value Imaging: Leveraging Quality Frameworks to Transform Radiology Operations	September 9 1:45 – 3:15 PM	1.5 CME	1.5 CE
Patient-Centered and Equitable Care	September 9 3:45 – 5:15 PM	1.5 CME	1.5 CE
Wednesday, September 10 th			
Informatics Intro and Keynote: From Innovation to Transformation: The Past, Present, and Future of AI in Radiology	September 10 8:00 – 9:00 AM	1.0 CME	1.0 CE
Patient Centered Radiology: Empowering Through Engagement	September 10 9:00 – 10:30 AM	1.5 CME	1.5 CE
Al Governance	September 10 11:00 – 12:30 PM	1.5 CME	1.5 CE

Breakout Sessions:	September 10		
1. Workforce Crisis Mitigation	1:45 – 3:15 PM	1.5 CME	1.5 CME
2. Connecting the dots- Making AI work with Interoperability			
Safety/Experience in a Workforce Shortage	September 10 3:45 – 5:15 PM	1.5 CME	1.5 CE
Thursday, September 11 th			
Keynote: Between Worlds: Radiologists Leading Human-Al	September 11	1.0 CME	1.0 CE
Ecosystems	8:00 – 9:00 AM		
Radiology Reporting: Beyond Words to Actionable Insights	September 11 9:00 – 10:30 AM	1.5 CME	1.5 CE
Obsession With Failure: Planning for Disaster	September 11 10:45 – 12:15 PM	1.5 CME	1.5 CE
From Dashboards to Decisions: Data-Driven, User-Focused Radiology	September 11 1:45 – 3:15 PM	1.5 CME	1.5 CE

4. Physician Accreditation Statement (*must stand-alone*)

 The American College of Radiology is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

5. Physician Credit Designation (must stand-alone)

a. The American College of Radiology designates this live activity for a maximum of 19.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

6. Technologist Accreditation Statement (must stand-alone), if applicable

a. The American College of Radiology (ACR) is approved by the American Registry of Radiologic Technologists (ARRT) as a Recognized Continuing Education Evaluation Mechanism (RCEEM) to sponsor and/or review Continuing Education programs for Radiologic Technologists and Radiation Therapists.

7. Technologist Credit Designation Statement (must stand-alone), if applicable

a. The American College of Radiology designates this educational activity as meeting the criteria for up to 19.5 Category A credit hours of the ARRT.

8. Instructions to Receive Credit, as applicable

In order to successfully complete the activity, participants must, complete an
activity evaluation and claim credit commensurate with their participation in the
activity.

b. Category A Credits Only:

 Radiologic Technologists and Radiation Therapists must verify for the entire activity and/or each session in order to claim credit for the activity. No partial credit will be given.

9. Contact Information

a. For information about the accreditation of this program, please contact the ACR at https://www.acr.org/Contact.

10. Disclosure of Relevant Financial Relationships

The ACR Disclosure Policy: The American College of Radiology (ACR) adheres to the policies and guidelines, including the Standards for Integrity and Independence in Accredited CE, set forth to providers by the Accreditation Council for Continuing Medical Education (ACCME), stating those activities where continuing education credits are awarded must be balanced, independent, objective, and scientifically rigorous. All

persons in a position to control the content of an accredited continuing education program provided by ACR are required to disclose all financial relationships with any ineligible company within the past 24 months. All financial relationships reported are identified as relevant and mitigated by ACR in accordance with the Standards for Integrity and Independence in Accredited CE in advance of delivery of the activity to learners. The content of this activity was vetted by ACR to assure objectivity and that the activity is free of commercial bias. All relevant financial relationships have been mitigated by ACR.

The following planners and managers have no relevant financial relationships to disclose:

- Shlomit Stein, MD
- Manjil Chatterji, MD
- Matt Davenport, MD
- Anand Narayan, MD
- Jen Broder, MD
- Summer Kaplan, MD
- Marta Heilbrun, MD
- Alex Towbin, MD
- Lindsey Johnstone, MD
- Audrey Verde, MD
- Mindy Yang, MD
- Ali Tejani, MD
- Zachary Smith
- Paige Nierengarten
- Andrea Alsup

AND/OR

The planners and managers have the following identified relevant financial relationships:

- Gloria Hwang, MD Consulting Fee: Sectra
- Jay Pahade, MD Consulting Fee: GE Healthcare, Bioclinica (Clario), Guebert
- Dania Daye, MD Consulting Fee: Medtronic, Cook, TriSalus
- Ram Chadalavada, MD Consulting Fee: Cook Medical, Fortec, Medtronic, SIRTEX, Phillips, Argon, Angiodynamics

The following faculty members, moderators and reviewers have no relevant financial relationships to disclose:

- Matt Davenport, MD
- Jeff Guenette, MD
- Ishani Ganguli, MD

- Manjil Chatterji, MD
- Jinel Scott, MD
- Ben Wandtke, MD
- Walter Wiggins
- Anand Narayan, MD
- Summer Kaplan, MD
- Lewis Jordan, MD
- Carla Zebellos Torrez, MD
- Gezzer Ortega, MD
- Mindy Yang, MD
- Jennifer Kemp, MD
- David Larson, MD
- Christoph Wald, MD
- Shlomit Stein, MD
- Audrey Verde, MD
- Brad Genereaux, MD
- Namita Gandhi, MD
- Nelly Tan, MD
- Dave Facchini, MBA
- Seth Berkowitz, MD
- Emir Syailendra, MD
- Alexander McKinny, MD
- Lindsey Johnston, MD
- Ali Tejani, MD
- Avishkar Sharma, MD
- Tara Retson, MD
- Patricia Balthazar, MD
- David Rosman, MD
- Sabiha Raoof, MD
- Sara Halvorsen
- Rasagna Mareddy
- Jason Poff
- Brian Hass
- Gina Greenwood
- Georgia Spear
- Eric Walker Reviewer

- Halemane Ganesh Reviewer
- Kris Saadeh Reviewer

AND/OR

The faculty members (speakers, moderators, etc.) have the following identified relevant financial relationships:

- Ryan Lee Speakers' Bureau: Bayer, Phillips, Fuji
- Jay Pahade, MD Consulting Fee: GE Healthcare, Bioclinica (Clario), Guebert
- Florence Doo Honoraria: Eli Lily; Other: Bayer, GE Healthcare
- Seethram Chadalavada Consulting Fee: Cook Medical, Fortec, Medtronic, SIRTEX, Philips, Argon, Angiodynamics
- John Mongan, MD Royalty: GE
- Krystal Archer-Arroyo, MD Contracted Research: Siemens Healthineers
- Gloria Hwang, MD Consulting Fee: Sectra
- Brianna Damadian, MD Consulting Fee: FONAR Corporation; Stock Shareholder: FONAR Corporation
- Dania Daye Consulting Fee: Medtronic, Cook, TriSalus
- Dana Smetherman Consulting Fee: Bayer