ACR 2023 Quality & Safety + Informatics Conference October 24-26, 2023 Continuing Education

Learning Objectives:

- Identify resources for improving the patient experience in radiology and ways to implement PFCC-focused programs at hospitals and imaging facilities.
- Describe how radiologists have the ability to improve the patient experience, despite having little face-to-face interaction with patients.
- Recognize how Chat GPT and similar AI resources can change the practice of radiology, and how best to implement these in your own facility.
- Explain how radiologists and other frontline staff can navigate the process of securing executive buy-in for implementing new health equity programs.
- Review policies and regulations which support the cause of health equity.

CME Summary for Live In-Person and Virtual Event:

2023 Quality & Safety + Informatics Conference	Offered on:	CME Available (Physicians):	CE Available (Technologists):
Tuesday, October 24 th			
Q&S Intro and Keynote Scaling Quality and Innovation	October 24 8:00 – 9:00 AM	.75 CME	.75 CE
Business Case for Equity	October 24 9:00-10:30 AM	1.5 CME	1.5 CE
Data in Quality	October 24 10:45 AM-12:15 PM	1.5 CME	1.5 CE
Breakout Sessions: 1. How to Build a Process Control Chart 2. Health Equity: How to Design Projects and Publish 3. Creating a Business Plan	October 24 1:45-3:15 PM	1.5 CME	1.5 CE
Learning Network	October 24 3:30-5:00 PM	1.5 CME	1.5 CE
Wednesday, October 25 th			
Informatics Intro and Keynote Quality and Safety & Informatics- The Recipe for Success in a Learning Healthcare System	October 25 8:00-9:00 AM	.75 CME	.75 CE
Real World Implementation of Clinical AI	October 25 9:00-10:30 AM	1.5 CME	1.5 CE
Breakout Sessions: 1. Dissemination of Quality Improvement Work 2. Academic and Non-Academic Alignment 3. Future of RADS	October 25 10:45-12:15 PM	1.5 CME	1.5 CE
Informatics Session: AI Central: How we are educating ACR members on the Importance of AI Transparency In Practice	October 25 10:45-12:15 PM		
Synergy of QSAI	October 25 1:45 – 3:15 PM	1.5 CME	1.5 CE
PFCC/Q&S Outro	October 25 3:30-5:00 PM	1.5 CME	1.5 CE
Thursday, October 26 th			
Keynote: Generative Al in Radiology	October 26 8:00-9:00 AM	.75 CME	.75 CE
Transformers in Radiology: Technical Overview & Early Applications	October 26 9:00-10:30 AM	1.5 CME	1.5 CE
Enabling a Framework Next-Generation Assisted Reporting with an Open Data Model	October 26 10:45-12:15 PM	1.5 CME	1.5 CE
New Ethical and Regulatory Frontiers	October 26 th 1:45-3:15 PM	1.5 CME	1.5 CE
Al Deploying and Monitoring/Informatics Outro	October 26 th 3:30-5:00 PM	1.5 CME	1.5 CE

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Contact Information: For information about the accreditation of this program, please contact ACR at info@acr.org.

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