

Friday, October 26, 2018

8:00am – 8:45am	Driving Improvement and Outcomes with Informatics	Moderator: Bibb Allen, MD
	Outcomes, Informatics and IT Solutions - Setting the Stage	Bibb Allen, MD
	Annual C. Dan Johnson Lecture: Strategies for Radiology to Thrive as an Essential Link in the Clinical Value Chain	Jonathan Kruskal, MD
8:45am – 10:00am	The Power Hour: The ACR Innovation Grant Awardees	Moderator: David Larson, MD
	RADS-Train: A Quality Improvement (QI) and Training Initiative to Improve Adherence to ACR's Reporting and Data Systems	Shlomit Goldberg-Stein, MD & Victoria Chernyak, MD
	Radiologist Accountability for Incidental Costs	Andrew Rosenkrantz, MD
	Patient-Centered Radiology Reporting	Nadja Kadom, MD
10:00am – 10:30am	COFFEE BREAK	
10:30am – 12:00pm	Expanding Concepts of Appropriateness: The Right Study - The Right Report	Moderator: David Paushter, MD
	The ACR as a Stakeholder in Appropriateness: Analytics to Drive Reporting/AI in AUC	Frankie Rybicki, MD
	Tools for Abstracting Essential Data for the Radiologist from the EMR	Paul Chang, MD
	Workflow for the Right Study - The Right Report	Nina Kottler, MD
	Q&A	All speakers
12:00pm – 1:00pm	LUNCH	
1:00pm – 2:15pm	The Chicken and the Egg: Economics and Improvement	Moderator: Andrew Rosenkrantz, MD
	The Business Case for Improvement: Regulatory Imperatives and Opportunities	Gregory Nicola, MD
	Practical Strategies for Measuring and Branding the Value that We Add	Samir Patel, MD
	The Costs of Good and Poor Quality	Lauren Golding, MD
	Q&A	All speakers
2:15pm – 3:45pm	Improving Radiologist Performance: Peer Learning	Moderator: David Larson, MD
	AI for Rad-Path Correlation to Facilitate Peer Learning	Ross Filice, MD
	Improving Outcomes with Procedural Peer Learning	Olga Brook, MD
	Transforming from RadPeer to RadImprove – A New Radiologist Learning and Improvement Tool	Seth Berkowitz, MD
	Panel: When and How Will Machines Run Our PR Programs?	All speakers
3:45pm – 4:00pm	COFFEE BREAK	
4:00pm – 5:00pm	BREAKOUT SESSIONS	
Track: Innovations in Radiology	Improving Radiology Reporting	Moderators: Marta Heilbrun, MD & Victoria Chernyak, MD
Track: Patient-Centered Care 101	Effective Customer Surveys: Collecting and Managing the Appropriate Data	Moderators: Brett Carter, MD & Olga Brook, MD
Track: Regulatory Requirements	Optimizing Performance Measurement for Patient-Centered Care: MACRA, Registries, Cost Measures	Moderators: Gregory Nicola, MD & Lauren Golding, MD
Track: Optimizing Your Human Resources	The FPPE and OPPE Process	Moderator: Jay Pahade, MD
5:00pm – 6:30pm	RECEPTION IN EXHIBIT HALL	
END OF DAY 1		

Saturday, October 27, 2018

8:00am – 9:00am	2018 Rad Odyssey: The Continued Rise of Our Machines	Moderator: Keith Dreyer, DO
	The DSI and the ACR's Role in Machine Learning	Keith Dreyer, DO
	The First Wave: Algorithm Development	Safwan Halabi, MD
	Machine Learning and Clinical Informatics: How Radiology Can	Maia Hightower, MD

	Collaborate with Other Specialties to Improve Population Health	
	Q&A	All speakers
9:00am – 10:00am	SCIENTIFIC ABSTRACTS	
	Session 1: General Improvement Stories	Moderator: David Larson, MD
	Session 2: Outcomes Improvement Stories	Moderators: Jennifer Broder, MD; Steven Baccei, MD
	Session 3: AI and Quality	Moderator: Alexander Towbin, MD
10:00am – 10:30am	COFFEE BREAK	
10:30am – 12:00pm	Strategies to Optimize Reporting Through IT	Moderator: Olga Brook, MD
	Critical Results Notification in the Age of the Integrated EHR	Steven Baccei, MD
	Managing Recommendations: Options for Closing the Results Follow-up Loop	Ben Wandtke, MD
	Implementing a Process to Deliver Results Directly to Our Patients	Bernadette Koch, MD
	Developing a Patient-Centric Report	Hanna Zafar, MD
	Using Machine Learning to Drive Improved Reporting	Safwan Halabi, MD
	Q&A	All speakers
12:00pm – 1:00pm	LUNCH	
1:00pm – 2:30pm	Dimensions of Service Quality	Moderator: David Paushter, MD
	Introduction	Alex Towbin, MD
	Reliability: Improvement Through Data	Matt Davenport, MD
	Empathy: Delivering Difficult News	Bernadette Koch, MD
	Responsiveness: Improvement from the Bottom	Marta Heilbrun, MD
	Panel: Essential IT Tools for Your Quality Toolbox	All speakers
2:45pm – 3:45pm	BREAKOUT SESSIONS	
Track: Innovations in Radiology	Developing AI Algorithms to Improve Quality	Judy Gichoya, MD & Adam Prater, MD
Track: Patient-Centered Care 101	The Daily Reading Room Huddle	Nadja Kadom, MD
Track: Regulatory Requirements	Implementing a CDS System: Challenges, Successes and Lessons Learned	Christie Lincoln, MD & Melissa Chen, MD
Track: Optimizing Your Human Resources	Tips for Succeeding as a Quality Chief	Neville Irani, MD & Michael Bruno, MD
3:45pm – 4:00pm	COFFEE BREAK	
4:00pm – 5:00pm	BREAKOUT SESSIONS	
Track: Innovations in Radiology	Decreasing Interruptions in the Reading Room While Enabling Collaboration	Ethan Smith, MD
Track: Patient-Centered Care 101	Advocating for Patients	Hanna Zafar, MD
Track: Regulatory Requirements	Disclosing Errors to Patients and Referrers – Are We Ready?	Michael Bruno, MD
Track: Optimizing Your Human Resources	Managing Disruptive Personnel	Bettina Siewert, MD & Marc Willis, DO
END OF DAY 2		

Sunday, October 28, 2018		
8:00am – 9:30am	Improving the Patient Experience	Moderator: Jennifer Broder, MD
	Doing the Right Thing When Things Go Wrong: Building a Culture of Safety Through Transparency	David Paushter, MD
	Bad Things Happen: Strategies for Effective Service Recovery	Brett Carter, MD
	Using the EMR to Facilitate Communication between Patients and Radiologists	Morgan McBee, MD
	Improving Care for Marginalized, Diverse and Vulnerable Patients	Hannah Perry, MD

	Q&A	All speakers
9:30am – 10:00am	COFFEE BREAK	
10:00am – 11:30pm	Building and Resourcing an Effective Quality Program	Moderator: David Larson, MD
	Avoiding Pitfalls When Starting Your Program	Jennifer Broder, MD
	Operational Planning for Improving Outcomes	Alex Towbin, MD
	Resourcing and Training Your Radiology Quality Leader	David Larson, MD
	Improving the Quality of Our Employees: Mentoring and Sponsoring the Next Generation	Amy Kotsenas, MD
	Q&A	All speakers
11:30am – 12:00pm	Closing and Summary	
	From Here to Eternity	Jonathan Kruskal, MD
END OF MEETING		