July 2025

A. IDENTIFYING DATA

Name Daniel James Durand ("Dan")

B. ACADEMIC HISTORY

Colleges and Universities Attended

2001	B.S. (Chemistry) <i>summa cum laude</i> , Wake Forest University, Winston-Salem, NC
2006	M.D. The Johns Henlying University School of

2006 M.D., The Johns Hopkins University School of

Medicine, Baltimore, MD

2012 Certificate. Online Bridge Program, E-Learning for

Business Basics. Tuck School of Business at

Dartmouth College.

2024 Executive M.B.A. with Honors, Quantic School of

Business and Technology, Washington, DC

Residency and Fellowship Training

2006 - 2007Internship, Internal Medicine, Johns Hopkins Medicine,

Baltimore, MD

2007 - 2011Residency, Diagnostic Radiology, Johns Hopkins

Medicine, Baltimore, MD

2011 - 2012Combined RSNA fellowship in Musculoskeletal

Radiology and Molecular Imaging, Johns Hopkins

Medicine, Baltimore, MD

Scholarships and Honors

Duracell / NSTA Student Invention Competition, 2nd place (1996)

Nancy Susan Reynolds Scholar, Wake Forest University (1997-2001)

USA Today All-USA High School Academic Team (1997)

Westinghouse Scholar (1997)

Bausch & Lomb Scholar (1997)

Tandy Scholar (1997)

1st prize, COMAP international contest in mathematical modeling (1999)

Goldwater Scholar (2000)

Co-Chairman, Honor and Ethics Council, Wake Forest University (2000-01)

Merck & Co. Summer Research Fellow (1997-98, 2000)

NIH Summer Research Fellow (1999) NIH Medical Scientist Training Program Fellow (2001-04) Glenn/AFAR Fellow (2003) Alpha Omega Alpha (2005) Lamport Award (2006)

Board Certification

2011 American Board of Radiology (Diagnostic Radiology)
2016 American Board of Radiology (CAQ Pediatric Radiology)

Licensure

2007-presentMaryland Medical License D665972019-presentCalifornia Medical License C1307912022-presentFlorida Medical License ME162876

C. Employment

Academic Appointments:

July 1, 2011 to June 30, 2012 Instructor of Radiology, Johns Hopkins

University School of Medicine, Baltimore,

MD

July 1, 2012 to June 30, 2018 Adjunct Assistant Professor of Radiology,

Johns Hopkins University School of

Medicine, Baltimore, MD

February 1, 2019 to April 30, 2023 Adjunct Assistant Professor of

Radiology, Stanford University School of

Medicine, Stanford, CA

October 1, 2021 to September 30, 2022 Adjunct Associate Professor by Practice,

Johns Hopkins Carey School of Business,

Baltimore, MD

October 1, 2022 to present Courtesy appointment,

Johns Hopkins Carey School of Business,

Baltimore, MD

May 1, 2023 to present Clinical Associate Professor of

Radiology, Stanford University School of

Medicine, Stanford, CA

July 1, 2023 to present Adjunct Associate Professor, The George

Washington University School of Medicine, Washington, DC

Other professional appointments:

June 2012 to May 2013 Associate, McKinsey & Company,

Washington, DC

May 2013 to April 2014 Managing Director of Clinical Delivery,

Evolent Health, Arlington, VA

April 2014 to February 2015 Vice President of Clinical Transformation,

Evolent Health, Arlington, VA

February 2015 to February 2016 Director of Accountable Care, Johns Hopkins

Medicine, Baltimore, MD

February 2016 to Present Radiologist-in-Chief, Sinai Hospital and

Samuelson Children's Hospital, Baltimore,

MD

February 2016 to Present Chairman of Radiology, LifeBridge Health

System, Baltimore, MD

February 2016 to November 2018 Executive Director of Clinical Alignment

Strategy, LifeBridge Health System,

Baltimore, MD

November 2018 to May 2021 Chief Innovation Officer and Vice President

of Research, LifeBridge Health System,

Baltimore, MD

June 2020 to January 2022 Interim Radiologist-in-Chief, Northwest

Hospital, Baltimore, MD

May 2021 to March 2024 Chief Clinical Officer and Corporate Vice

President, LifeBridge Health System,

Baltimore, MD

April 2024 to present President and Chief Medical Officer

Prenuvo

Redwood City, CA

D. Teaching and Clinical Care

Clinical Teaching Responsibilities			
2012-2016	Regular supervision and teaching of pediatric residents and fellows, Johns Hopkins University School of Medicine,		
	Baltimore, MD		
2018 to 2024	Weekly case rounds with pediatrics residents, Sinai Hospital of		
	Baltimore, Baltimore, MD		
Other Teaching Exp	perience		
2007-2012	Medical student radiology course lecturer, Johns Hopkins		
	University School of Medicine, Baltimore, MD		
2008-2014	Lunch conference lecturer, Internal Medicine Residency, Johns		
	Hopkins Medicine, Baltimore, MD		
2012-2014	Board review lecturer, Johns Hopkins Radiology Residency,		
	Johns Hopkins Medicine, Baltimore, MD		
2015	Faculty, Undergraduate Tutorial in Healthcare Improvement. Johns		
	Hopkins University, Baltimore, MD		
2015	Faculty, High Value Healthcare Course, Johns Hopkins University		
	School of Medicine, Baltimore, MD		
2019 to present	Lecturer on value-based care and healthcare innovation to MBA,		
	MHA, and MPH students, Johns Hopkins University Carey School		
	of Business, Baltimore, MD		
2023 to 2024	Senior faculty member for two clerkships (Diagnostic Radiology and		
	Interventional Radiology) at the new regional medical campus of the		
	George Washington University School of Medicine at Sinai Hospital		

in Baltimore, Maryland (LifeBridge Health's academic campus)

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2011-2012	Javad Azadi, medical student, supervision of research
	paper (case report) over several months
2013-2016	Anand Narayan, resident and fellow, supervision of
	multiple research projects over several vears

Students / Trainees / Mentorship

2013-2016	Anand Narayan, resident and fellow, supervision of
	multiple research projects over several years

2015	Allison Greene,	, medical stude	nt, supervision of	of research
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pr	oject [,]	~2 hours/	week	over	sum	nmer term	

project ~2 hours/week for 8 weeks

Esther Hsiang, medical student, supervision of research 2015

project ~2 hours/week for 8 weeks

Jeff Jensen, medical student, supervision of research 2015

paper over several months

Michael Kiritsy, fellow, supervision of multiple research 2017-2020

2018-2019	projects over two years Limary Garcia-Gonzalez, pediatric resident, supervision
2010-2019	of research project on MRI enterography over 1 year
2019-20	Jordan Evans, MBA student, interned with LifeBridge
2019 20	Innovation Department over a 1-year period
2020-21	Siva Raman, fellow, supervision of value-based care
	research projects over two years
Clinical Responsibi	lities and Appointments
2008-2011	Physician on call, Advanced Radiology Services, numerous
	outpatient locations throughout MD
2009-2012	Physician on call, American Radiology Services, numerous outpatient
	locations throughout MD
2011-2012	PRN ER radiologist (adult and pediatric), Johns Hopkins
	Bayview Medical Center, Baltimore, MD
2012-2013	PRN MSK radiologist (adult and pediatric), Johns Hopkins
	University Department of Radiology (Johns Hopkins Hospital,
	Bayview Medical Center, Howard Country General, numerous
	outpatient locations), Baltimore, MD
2012-2016	Pediatric Radiology attending, Johns Hopkins University Department
	of Radiology (Johns Hopkins Hospital, Bayview Medical Center,
	Howard County Hospital), Baltimore, MD
2016-2024	General and Pediatric Radiology attending, LifeBridge Health
	Department of Radiology (Sinai, Northwest, Levindale, Hospitals
2010 2022	and Grace Medical Center), Baltimore, MD
2019, 2022-present	PRN pediatric radiologist, Stanford University Department of
	Pediatric Radiology (Lucile Packard Children's Hospital, Stanford
	Valley Care), Stanford University, Stanford, CA
Hospital and Health	Care Organization Service Responsibilities
2017-2018	Medical Director, LifeBridge Health ACO, LLC
2021-2024	Medical Director, LifeBridge Health Clinically Integrated Network
Major Administrati	ve Responsibilities or Committee Assignments
2007-08	Vice President, Johns Hopkins Housestaff Council
2008-09	Vice President, Johns Hopkins Housestaff Council
2008, 2011	Johns Hopkins Medical Board
2007-2009, 2011	JHU Graduate Medical Education Committee
2011	Co-President, Johns Hopkins Housestaff Council
2011	Johns Hopkins Medical Board Executive Committee
2014-15 Committee	Johns Hopkins Department of Medicine High Value Care
2011-12	American College of Radiology, Communications Committee
2012-15	American College of Radiology, Communications Committee American College of Radiology, IT and Interoperability Committee
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2013-15	American College of Radiology, Utilization Management Committee
2013-17	American College of Radiology, Radiology Integrated Care Network
2014-15	American College of Radiology, Value-Based Payments Committee
2015-16	Johns Hopkins Medicine, ACO Shared Savings Committee
2015-16	Johns Hopkins Medicine, ACO Medical & Quality Committee
2015-16	Johns Hopkins Medicine, ACO Care Management Committee
2015-16	Johns Hopkins Medicine, ACO Research Committee
2016-17	Medicare MEDCAC Committee (appointed, never empaneled)
2016-2020	Board Member, Advanced Health Collaborative II
2017-2020	Board Member, LifeBridge Health Planning Board
2017-2024	New England Journal of Medicine (NEJM) Catalyst Insights Council
2018-2020	American College of Radiology, GRID National Committee
2018-2021	American College of Radiology, MACRA National Committee
2018	MD Board of Physicians, Cardiovascular Interventional
	Specialist Working Group
2018-20	Chesapeake Regional Information System for Patients (CRISP),
	Imaging Committee
2018	CRISP, Clinical Committee
2018-2024	CRISP, Research Committee
2018-19	Network of Digital Evidence in Health (NODE Health), National
	Scientific Research Council
2021-2024	Maryland Radiological Society, Committee on Diversity, Equity, and
	Inclusion
2016-2024	Board Member, LifeBridge Health Clinical Integrated Network
2016-2024	Medical Executive Committee, Sinai and Northwest Hospitals

E. Public and Professional Service

Community Service Related to Professional Work 2007-08 Executive Director, Rad-aid.org

2021 to 2023 Board Member, Beat the Streets Baltimore

2022 to 2024 Middle School Division Chair, Gilman School Fund

Professional Societies

2007-16, 24 Radiological Society of North America

2007 to present American College of Radiology

2008-2010 Association of University Radiologists
2021 to present American College of Healthcare Executives

2025 International Society for Magnetic Resonance in Medicine

Lifetime member Alpha Omega Alpha, Phi Beta Kappa, Mortar Board, Golden Key

Ad Hoc Reviewer

2004-2014 Annals of Thoracic Surgery
2011 The Journal of Hospital Medicine
2011-2014 Journal of Radiology Case Reports

2013 Academic Radiology

2013	Journal of General Internal Medicine
2015-2024	New England Journal of Medicine
2016	Journal of the American Medical Association

Journal of the American Medical Association 2016

2016 JAMA Internal Medicine 2018-2021 JAMA Open Network

2020 American Journal of Neuroradiology

Editorial Positions

2002 to 2006 Editorial Assistant, Medicine

F. Post-Degree Honors and Awards,

2008	Johns Hopkins Resident Teaching Award
2009	SIEMENS SARRAD Fellowship
2011-12	RSNA Research Fellowship
2011-12	Johns Hopkins Ciceric Award
2012	Johns Hopkins Radiology Fellow Research Award
2015	JACR – Best Health Policy Paper (First author)
2017	JACR – Best Leadership Paper (Second author)
2018	40 Under 40 – Baltimore Business Journal
2022	Becker's Healthcare "113 Great Leaders in Healthcare"
2023	KLAS "Points of Light" Award
2023-24	Quantic Scholarship

G. Other Study and Research Opportunities

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2010 - 2012Funder: Siemens

Title: 15-Minute Knee MRI sequence

Role: Co-Investigator

2010 - 2012Funder: Radiology Society of North American (RSNA)

> Title: Molecular Imaging of Choline Metabolism in Musculoskeletal Soft Tissue Masses by C-11 Choline

PET/CT and MR spectroscopy Role: Principle Investigator

2013-2015 Funder: Safra Foundation

> Title: Blinding Science Role: Co-Investigator

2019-2020 Funder: Federal SBIR Program

Title: LifeBridge Health Accelerator Program

Role: Institutional Administrator

Funder: The Mitzfah Foundation

Title: More than Medicine: Reimagining How Hospitals

Care for Seriously Ill Children and Their Families.

Role: Co-Investigator

Present/Pending: N/A

H. Bibliography

Google Scholar Metrics:

Citations: 3484 h-index: 26 i10-index: 41

Peer-reviewed Articles (53 total, 1 in press)

- 1. **Durand, D.J.**, Green, B.G., O'Connell, J.F. and Grant, S.K., 1999. Peptide aldehyde inhibitors of bacterial peptide deformylases. *Archives of biochemistry and biophysics*, *367*(2), pp.297-302.
- 2. Buhse, T., **Durand, D.**, Kondepudi, D., Laudadio, J. and Spilker, S., 2000. Chiral symmetry breaking in crystallization: The role of convection. *Physical Review Letters*, *84*(19), p.4405.
- 3. **Durand, D.J.**, Kline, J.M. and Woods, K.M., 2000. Groovin'with the big band (width). *UMAP J*, *21*, pp.357-368.
- 4. Kondepudi, D.K. and **Durand, D.J.**, 2001. Chiral asymmetry in spiral galaxies?. *Chirality: The Pharmacological, Biological, and Chemical Consequences of Molecular Asymmetry*, 13(7), pp.351-356.
- 5. Hanner, M., Green, B., Gao, Y.D., Schmalhofer, W.A., Matyskiela, M., **Durand, D.J.**, Felix, J.P., Linde, A.R., Bordallo, C., Kaczorowski, G.J. and Kohler, M., 2001. Binding of correolide to the Kv1. 3 potassium channel: characterization of the binding domain by site-directed mutagenesis. *Biochemistry*, 40(39), pp.11687-11697.
- 6. **Durand, D.J.**, Kondepudi, D.K., Moreira Jr, P.F. and Quina, F.H., 2002. Generation of molecular chiral asymmetry through stirred crystallization. *Chirality*, *14*(4), pp.284-287.
- 7. Ramli, R., **Durand, D.** and Fried, N.M., 2003. Subsurface tissue lesions created using an Nd: YAG laser and cryogen cooling. *Journal of endourology*, *17*(10), pp.923-926.

- 8. **Durand, D.J.**, Perler, B.A., Roseborough, G.S., Grega, M.A., Borowicz Jr, L.M., Baumgartner, W.A. and Yuh, D.D., 2004. Mandatory versus selective preoperative carotid screening: a retrospective analysis. *The Annals of thoracic surgery*, 78(1), pp.159-166.
- 9. **Durand, D.J.**, Weiss, C.R. and Fishman, E.K., 2005. Computed tomography appearance of an intra-aortic balloon pump: A potential pitfall in diagnosis. *Journal of computer assisted tomography*, 29(2), pp.231-233.
- Amado, L.C., Saliaris, A.P., Schuleri, K.H., St. John, M., Xie, J.S., Cattaneo, S., **Durand, D.J.**, Fitton, T., Kuang, J.Q., Stewart, G. and Lehrke, S., 2005. Cardiac repair with intramyocardial injection of allogeneic mesenchymal stem cells after myocardial infarction. *Proceedings of the National Academy of Sciences*, 102(32), pp.11474-11479.
- 11. Antonarakis, E.S., Wung, P.K., **Durand, D.J.**, Leyngold, I. and Meyerson, D.A., 2006. An atypical complication of atypical pneumonia. *The American journal of medicine*, *119*(10), pp.824-827.
- 12. Lehrke, S., Mazhari, R., **Durand, D.J.**, Zheng, M., Bedja, D., Zimmet, J.M., Schuleri, K.H., Chi, A.S., Gabrielson, K.L. and Hare, J.M., 2006. Aging impairs the beneficial effect of granulocyte colony-stimulating factor and stem cell factor on post-myocardial infarction remodeling. *Circulation research*, 99(5), pp.553-560.
- 13. **Durand D.J.** Cancer risk from multiple imaging tests. *JAMA*. 2011;305(9):887-8.
- 14. **Durand, D.J.**, 2011. In Favor of a Formal Billing Schedule for Inpatient Radiology Consults. *Journal of the American College of Radiology*, 8(1), pp.e1-e2.
- 15. Durand C.M., **Durand D.J.**, Lee R., Ray S.C., Neofytos D., 2011. A 61-year-old Female with a Prior History of Tuberculosis Presenting with Hemoptysis. *Clinical Infectious Disease*. 52(7):957-9.
- 16. Chhabra, A., Soldatos, T., **Durand, D.J.**, Carrino, J.A., McCarthy, E.F. and Belzberg, A.J., 2011. The role of magnetic resonance imaging in the diagnostic evaluation of malignant peripheral nerve sheath tumors. *Indian journal of cancer*, 48(3), p.328.
- 17. **Durand, D.J.**, 2011. A rational approach to the clinical use of cumulative effective dose estimates. *American Journal of Roentgenology*, 197(1), pp.160-162.

- 18. Subhawong, T.K., Wang, X., **Durand, D.J.**, Jacobs, M.A., Carrino, J.A., Machado, A.J. and Fayad, L.M., 2012. Proton MR spectroscopy in metabolic assessment of musculoskeletal lesions. *AJR. American journal of roentgenology*, *198*(1), p.162.
- 19. Azadi, J., Subhawong, A. and **Durand, D.J.**, 2012. F-18 FDG PET/CT and Tc-99m sulfur colloid SPECT imaging in the diagnosis and treatment of a case of dual solitary fibrous tumors of the retroperitoneum and pancreas. *Journal of radiology case reports*, *6*(3), p.32.
- 20. **Durand, D.J.**, Dixon, R.L. and Morin, R.L., 2012. Utilization strategies for cumulative dose estimates: a review and rational assessment. *Journal of the American College of Radiology*, 9(7), pp.480-485.
- 21. Soldatos, T., **Durand, D.J.**, Subhawong, T.K., Carrino, J.A. and Chhabra, A., 2012. Magnetic resonance imaging of musculoskeletal infections: systematic diagnostic assessment and key points. *Academic radiology*, *19*(11), pp.1434-1443.
- 22. **Durand, D.J.**, Feldman, L.S., Lewin, J.S. and Brotman, D.J., 2013. Provider cost transparency alone has no impact on inpatient imaging utilization. *Journal of the American College of Radiology*, 10(2), pp.108-113.
- 23. Ruutiainen, A.T., **Durand, D.J.**, Scanlon, M.H. and Itri, J.N., 2013. Increased error rates in preliminary reports issued by radiology residents working more than 10 consecutive hours overnight. *Academic radiology*, 20(3), pp.305-311.
- 24. **Durand, D.J.**, Carrino, J.A., Fayad, L.M., Huisman, T.A., El-Sharkawy, A.M.M. and Edelstein, W.A., 2013. MRI pyschophysics: An experimental framework relating image quality to diagnostic performance metrics. *Journal of Magnetic Resonance Imaging*, *37*(6), pp.1402-1408.
- 25. Subhawong, T.K., **Durand, D.J.**, Thawait, G.K., Jacobs, M.A. and Fayad, L.M., 2013. Characterization of soft tissue masses: can quantitative diffusion weighted imaging reliably distinguish cysts from solid masses?. *Skeletal radiology*, *42*(11), pp.1583-1592.
- 26. Durand, C.M., Marr, K.A., Arnold, C.A., Tang, L., **Durand, D.J.**, Avery, R.K., Valsamakis, A. and Neofytos, D., 2013. Detection of cytomegalovirus DNA in plasma as an adjunct diagnostic for gastrointestinal tract disease in kidney and liver transplant recipients. *Clinical infectious diseases*, 57(11), pp.1550-1559.

- 27. Mhlanga, J.C., **Durand, D.**, Tsai, H.L., Durand, C.M., Leal, J.P., Wang, H., Moore, R. and Wahl, R.L., 2014. Differentiation of HIV-associated lymphoma from HIV-associated reactive adenopathy using quantitative FDG PET and symmetry. *European journal of nuclear medicine and molecular imaging*, *41*(4), pp.596-604.
- 28. **Durand, D.J.**, Robertson, C.T., Agarwal, G., Duszak Jr, R., Krupinski, E.A., Itri, J.N., Fotenos, A., Savoie, B., Ding, A. and Lewin, J.S., 2014. Expert witness blinding strategies to mitigate bias in radiology malpractice cases: a comprehensive review of the literature. *Journal of the American College of Radiology*, *11*(9), pp.868-873.
- 29. **Durand, D.J.** and Kohli, M.D., 2014. Advanced practice quality improvement project: how to influence physician radiologic imaging ordering behavior. *Journal of the American College of Radiology*, *11*(12), pp.1155-1159.
- 30. Itri, J.N., Ballard, D.H., Kantartzis, S., Sullivan, J.C., Weisman, J.A., **Durand, D.J.**, Ali, S. and Kansagra, A.P., 2015. Entrepreneurship in the academic radiology environment. *Academic radiology*, *22*(1), pp.14-24.
- 31. **Durand, D.J.**, Narayan, A.K., Rybicki, F.J., Burleson, J., Nagy, P., McGinty, G. and Duszak Jr, R., 2015. The health care value transparency movement and its implications for radiology. *Journal of the American College of Radiology*, *12*(1), pp.51-58..
- 32. **Durand, D.J.**, Young, M., Nagy, P., Tekes, A. and Huisman, T.A., 2015. Mandatory child life consultation and its impact on pediatric MRI workflow in an academic medical center. *Journal of the American College of Radiology*, *12*(6), pp.594-598..
- 33. **Durand, D.J.**, McGinty, G. and Duszak, R., 2015. From gatekeeper to steward: the evolving concept of radiologist accountability for imaging utilization. *Journal of the American College of Radiology*, *12*(12), pp.1446-1448.
- 34. Narayan, A., Cinelli, C., Carrino, J.A., Nagy, P., Coresh, J., Riese, V.G. and **Durand, D.J.**, 2015. Quality measurements in radiology: a systematic review of the literature and survey of radiology benefit management groups. *Journal of the American College of Radiology*, *12*(11), pp.1173-1181.
- 35. **Durand, D.J.**, Lewin, J.S. and Berkowitz, S.A., 2015. Medical-imaging stewardship in the accountable care era. *New England Journal of Medicine*, *373*(18), pp.1691-1693.

- 36. Tekes, A., Jackson, E.M., Ogborn, J., Liang, S., Bledsoe, M., **Durand, D.J.**, Jallo, G. and Huisman, T.A.G.M., 2016. How to reduce head CT orders in children with hydrocephalus using the lean six sigma methodology: experience at a major quaternary care academic children's center. *American Journal of Neuroradiology*, 37(6), pp.990-996.
- 37. Narayan, A.K., Brotman, D., Feldman, L.S., Mahesh, M., Lewin, J. and **Durand, D.J.**, 2016. Physicians' Perceptions of Radiation Dose Quantity Depend on the Language in Which It Is Expressed. *Journal of the American College of Radiology*, *13*(8), pp.909-913.
- 38. Narayan, A.K., **Durand, D.J.** and Feldman, L.S., 2016. Avoiding contrast-enhanced computed tomography scans in patients with shellfish allergies. *Journal of hospital medicine*, *11*(6), pp.435-437.
- 39. Hsiang, E., Rogers, A.T., **Durand, D.J.** and Berkowitz, S.A., 2016. Beyond regulatory requirements: designing ACO websites to enhance stakeholder engagement. *Am J Account Care*, *4*, pp.46-50.
- 40. Boland, G.W., Glenn, L., Goldberg-Stein, S., Jha, S., Mangano, M., Patel, S., Schoppe, K.A., Seidenwurm, D., Lohnes, J., Silva III, E. Abramson, R., **Durand, D.J.**, Pattie, L., Kassing, P. and Heller R.E., 2017. Report of the ACR's Economics Committee on value-based payment models. *Journal of the American College of Radiology*, *14*(1), pp.6-14.
- 41. Jensen, J.D. and **Durand, D.J.**, 2017. Partnering with your health system to select and implement clinical decision support for imaging. *Journal of the American College of Radiology*, *14*(2), pp.262-268.
- 42. Narayan, A.K., Harvey, S.C. and **Durand, D.J.**, 2017. Impact of Medicare shared savings program accountable care organizations at screening mammography: a retrospective cohort study. *Radiology*, 282(2), pp.437-42.
- 43. Larson, D.B., **Durand, D.J.** and Siegal, D.S., 2017. Understanding and applying the concept of value creation in radiology. *Journal of the American College of Radiology*, *14*(4), pp.549-557.
- 44. Greene, A.M., Bailey, C.R., Young, M., Wolfgang, E., Tekes, A., Huisman, T.A. and **Durand, D.J.**, 2017. Applying the National Committee for quality assurance patient-centered specialty practice framework to radiology. *Journal of the American College of Radiology*, *14*(9), pp.1173-1176.
- 45. Kadom, N., Zafar, H.M., Cook, T.S., Greene, A. and **Durand, D.J.**, 2018. Engaging patients: models for patient-and family-centered care in radiology. *RadioGraphics*, *38*(6), pp.1866-1871.

- 46. Tekes, A., Palasis, S., **Durand, D.J.**, Pruthi, S., Booth, T.N., Desai, N.K., Jones, J.Y., Kadom, N., Lam, H.S., Milla, S.S. and Mirsky, D.M., 2018. ACR appropriateness criteria® sinusitis-child. *Journal of the American College of Radiology*, *15*(11), pp.S403-S412.
- 47. Ahlawat, S., Fayad, L.M., **Durand, D.J.**, Puttgen, K. and Tekes, A., 2019. International society for the study of vascular anomalies classification of soft tissue vascular anomalies: survey-based assessment of musculoskeletal radiologists' use in clinical practice. *Current problems in diagnostic radiology*, 48(1), pp.10-16.
- 48. Narayan, A.K., Tekes, A., Greene, A., Mahesh, M., Jackson, E.M., Huisman, T.A. and **Durand, D.J.**, 2019. Radiation dose reduction in children with hydrocephalus using ultrafast brain MRI. *Journal of the American College of Radiology*, *16*(9), pp.1173-1176.
- 49. Narayan, A.K., Rosenkrantz, A.B., Wang, G.X., Daye, D. and **Durand**, **D.J.**, 2019. Trends in hospital performance on the medicare national outpatient imaging metrics: a 5-year longitudinal cohort analysis. *Journal of the American College of Radiology*, *16*(11), pp.1604-1611.
- 50. Wandy, T., Gray, S., **Durand, D.J.** and Kadom, N., 2021. Improving Awareness of LGBTQ Patient Preferences Among Radiology Staff Members. *Current Problems in Diagnostic Radiology*, 50(6), pp.768-771.
- 51. Beals IV, J., Barnes, J.J., **Durand, D.J.**, Rimar, J.M., Donohue, T.J., Hoq, S.M., Belk, K.W., Amin, A.N. and Rothman, M.J., 2021. Stratifying deterioration risk by acuity at admission offers triage insights for coronavirus disease 2019 patients. *Critical care explorations*, *3*(4).
- 52. Chatterjee, P., Beck, A.M., Brager, J.A.L., **Durand, D.J.** and D'Adamo, C.R., 2021. The Effect of an Automated Mobile Patient Engagement Application on Emergency Department Revisits: Prospective Observational Study. *JMIR Formative Research*, *5*(12), p.e17839.
- 53. Wandy, T., Rayaz, S., Brager J., Kiritsy, M., Offerman, E., **Durand, D.J.**, 2022. Colocating Tele-ophthalmology Within Primary Care Settings to Improve Access to Diabetic Retinopathy Screening: Retrospective Descriptive Evaluation. *JMIR Formative Research*, 6(10), e17838.

Books: (none)

Book Reviews: (none)

Non-Peer-reviewed Articles (3 total)

- 1. **Durand DJ**, Huisman TA, Carrino JA. MR imaging features of common variant spinal anatomy. Magnetic Resonance Imaging Clinics of North America. 2010;18(4):717-26.
- 2. **Durand DJ**, Mahesh M. Understanding CT dose display. Journal of the American College of Radiology. 2012;9(9):669-71.
- 3. Mahesh M, **Durand DJ.** The *Choosing Wisely* campaign and its potential impact on diagnostic radiation burden. Journal of the American College of Radiology. 2013 Jan;10(1):65-6.

Book Chapters (5 total)

- 1. **Durand DJ**, Yuh DD. 2004. Pediatric Lung Transplantation. In Cameron DE and Yang SC (Eds.) Current Therapy in Thoracic and Cardiovascular Surgery. New York, NY: Mosby.
- 2. **Durand DJ,** Yuh DD. 2006. Combined carotid and cardiac disease. In Baumgartner WA and Yuh DD (Eds.) The Johns Hopkins Manual of Cardiothoracic Surgery. New York, NY: McGraw-Hill.
- 3. **Durand DJ,** Horton KM. 2008. Nephrolithiasis. In Eng J and Weiss CR (Eds). Manual of Radiology: Acute Problems and Essential Procedures. Baltimore, MD: Lippincott, Williams & Wilkins.
- 4. **Durand DJ**, Horton KM. 2008. Pyelonephritis. In Eng J and Weiss CR (Eds). Manual of Radiology: Acute Problems and Essential Procedures. Baltimore, MD: Lippincott, Williams & Wilkins.
- 5. **Durand DJ,** Campbell JT, Shatby MW, Moshirfar A and Carrino JA. 2009. The Foot and Ankle. In Khanna AJ (Ed). Orthopedic MRI. New York, NY: Thieme.

Abstracts (41 total)

- 1. **Durand DJ**, Gordon Green B, O'Connell JF, Grant SK. Peptide aldehyde inhibitors of bacterial peptide deformylase. Life Sciences Session, American Association for the Advancement of Science Annual Meeting. Philadelphia, PA (2/14/1998).
- 2. **Durand DJ**, Kline JM, Woods K. Optimizing radio channel assignments. Mathematical Contest in Modeling mini-symposium, Society for Industrial and Applied Mathematics Annual Meeting. Rio Grande, PR (7/10/2000).
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- 28. **Durand DJ**. Using population health data to ensure appropriate prescribing. 3rd World Congress Opioid Management Summit. Washington, DC (2/26/19).
- 29. Wandy T, **Durand D**. "Why and how to implement a telemedicine program for the diabetic retinal exam in primary care." Medical Group Management Association (MGMA). Webinar. March 2019.
- 30. Gray S, Wandy T, **Durand D**. "Enhancing patient experience by creating an LGBTQ-affirming and knowledgeable environment." Accountable

- Care Learning Collaborative (ACLC) Conference. Chicago, IL. March 2019.
- 31. Gray S., Wandy, T. **Durand, D**. "Structured training programs improve provider awareness of caring for LGBTQ patients." University of Maryland Public Health Research Day. Poster. April 2019.
- 32. Wandy T, Kiritsy M, **Durand D**. "Utilizing telehealth to improve access to diabetic retinopathy screening." University of Maryland Public Health Research Day. Poster. April 2019.
- 33. Gray S, Wandy T, **Durand D**. "Creating an LGBT-affirming environment: provider and staff workshop." American College of Medical Quality (ACMQ) Conference. Poster. Bethesda, MD. April 2019.
- 34. Wandy T, Kiritsy M, **Durand D**. "IRIS: An approach to aligning fee-for-service payment with value-based care models for non-dilated point-of-care retinal screenings for patients with diabetes." American College of Medical Quality (ACMQ) Conference. Bethesda, MD. April 2019.
- 35. Wandy, T, Kiritsy M, **Durand D**. "Understanding factors that affect patient outreach success from a remote call center." High Value Practice Academic Alliance. Baltimore, MD. November 2019.
- 36. Wandy T, **Durand D**. "Enhancing patient engagement and experience in accountable care & lessons learned and best practices in value-based contracting." National Accountable Care Organization Summit. Washington, DC. June 2019.
- 37. Wandy, T, Kiritsy M, **Durand D**. "An innovative approach to engaging patients and primary care physicians enhances performance of an accountable care organization." High Value Practice Academic Alliance. Baltimore, MD. November 2019.
- 38. Beck A, Kiritsy M, Wandy T, **Durand D**. "Engaging providers via clinical innovations and data." Center for Medicare and Medicaid Services In-person Learning Collaborative (IPLC). Baltimore, MD. June 2019.
- 39. Wandy T, **Durand D.** "Bridging the gap between fee-for-service payments and value-based Care." Value-based Healthcare Congress. Washington, DC. October 2019.
- 40. Wandy T, **Durand D**. "Improving patient access to diabetic retinopathy screening through telemedicine." Connected Health Conference. Boston, MA. October 2019.

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- 2. Podcast guest. Becker's Hospital Review Podcast (11/4/2019). Available at: https://www.beckershospitalreview.com/multimedia/podcasts.html
- 3. American College of Radiology webinar panelist. "Alternative payment models and radiologists." (2/13/19).
- 4. Interview. Inside Digital Health Executive Voices. (5/16/19) Available at:

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- 6. Interview with Chief Healthcare Executive. "Where health systems are with AI." World Healthcare Congress (5/29/19). Available at: https://www.chiefhealthcareexecutive.com/view/where-health-systems-are-with-ai-algorithms
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- 9. Webinar Panelist. Shared Purpose Connect Podcast (1/30/20). "Clinical View: How Innovative Healthcare Organizations Adopt New Technology." Available at: http://www.sharedpurposeconnect.com/virtual-roundtable-recordings/
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- 14. The Healthcare Innovation Company webinar panelist. "The silver lining of COVID-19: accelerate innovation on the road to transformation." (5/7/20). Available at: https://www.youtube.com/watch?v=OR4zdgmVSYw
- 15. Guest, Intelerad RadVoice podcast. (5/8/2020). Available at: https://www.intelerad.com/episode-3-interview-with-dr-daniel-durand/
- 16. Aunt Minnie Webinar panelist. "Radiology Continuity in the Age of COVID-29." (5/20/20). Available at: https://www.auntminnie.com/index.aspx?sec=ser&sub=def&pag=dis&ItemID=129160
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- 18. Frost & Sullivan webinar panelist. "Perspectives on digital imaging to improve patient and provider outcomes." (10/22/20). Available at: https://www.frost.com/event/calendar/perspectives-on-digital-imaging-to-improve-patient-and-provider-outcomes/
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- 21. Podcast guest. Transforming the delivery of care. (3/26/21). Available at:

 https://www.darwinresearch.com/128-transforming-the-delivery-of-care-with-dr-daniel-durand/
- 22. Panelist. How has the health system we want changed? Health Impact Live! Forum (3/26/21). Available at: https://www.youtube.com/watch?v=pW1KKf2GMgk
- 23. Presenter. Partnering not purchasing to operationalize innovation at the point of care? Health Impact Live! Forum. (5/25/21). Available at: https://www.youtube.com/watch?v=aRs8QgpvoCE
- 24. Presenter. From Innovator to operator: harnessing the spirit of innovation to transform patient experience and operationalize value-based care. Health Impact Live! Forum. (7/16/21). Available at: https://www.youtube.com/watch?v=RQdunt4NtYA
- 25. RSNA webinar panelist. "Evolutions in workflow. (9/30/21). Available at: https://www.youtube.com/watch?v=vW8JAyx5UY4
- 26. Biofourmis webinar Panelist. What's next in remote patient monitoring. (5/24/22). Available at:

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- 27. Podcast guest. Becker's Healthcare Podcast (7/26/22). Available at: https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-8">https://www.beckershospitalreview/dr-daniel-durand-chief-clinical-officer-a
- 28. Podcast guest. Beckers Clinical Leadership Podcast (2/10/23).

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- 29. Podcast guest. Beckers Healthcare Podcast (6/30/23). Available at: https://www.beckershospitalreview.com/podcasts/podcasts-beckers-hospital-review/dr-daniel-durand-chief-clinical-officer-at-lifebridge-health-102846314.html

Invited Presentations

Local presentations

- 1. Guest lecture. "Choosing Wisely in imaging." 61st Annual Tumulty Topics in Internal Medicine. Johns Hopkins Medicine. Baltimore, MD. (5/3/16).
- 2. Grand rounds lecture. "Choosing Wisely in imaging." Union Memorial Hospital Grand Rounds. Baltimore, MD. (3/9/17).
- 3. Resident morning conference lecture. "ACOs and why they matter." University of Miami Department of Radiology. Miami, FL. (3/14/17).
- 4. Speaker. "The impact of artificial intelligence on healthcare." TEDCO Entrepreneur Expo. Baltimore, MD. (10/25/17).
- 5. Grand rounds lecture. "Appropriate imaging for physician extenders in rehabilitation." Sinai Hospital of Baltimore Department of Rehabilitation CME Series. Baltimore, MD. (4/10/18).
- 6. Panelist. "Drug development & targeted therapies." 7th Annual Business in Healthcare Conference at the Johns Hopkins Carey School of Business. Baltimore, MD (3/9/19).
- 7. Grand rounds lecture. "Healthcare stewardship and health IT imaging, CDS, and beyond." Grand Rounds at Union Memorial Hospital. Baltimore, MD (4/18/19).
- 8. Panelist. "Digital health innovation and what it means for baltimore" WaterFront Tech Series. Baltimore, MD (5/23/19)
- 9. Speaker. "Investing in a value-based care environment" Baltimore Healthcare Executive Forum. Baltimore, MD (9/24/19).
- 10. Keynote Speaker. "Healthcare entrepreneurs and what it means for Baltimore" Baltimore Innovation Week. University of Baltimore School of Business. Baltimore, MD (10/7/19)
- 11. Panelist. "Financial collaboration in ACOs" Accountable Care Learning Collaborative. Leavitt Partners Annual Conference. Washington, DC (10/16/19)
- 12. Keynote Speaker. "Innovating from the inside out" AdvantEdge: Leading on the Edge. SC&H Annual Innovation Summit. Baltimore, MD (11/4/19)

- 13. Keynote Speaker. "Building a culture of innovation in healthcare." Johns Hopkins Carey School of Business Annual Innovation Lecture. Baltimore, MD (12/16/19)
- 14. Keynote speaker. "How to better manage the pandemics & speed up AI adoption in healthcare." 11th Annual Conference on Health IT and Analytics. Baltimore, MD. (10/20/20)
- 15. Guest Speaker. "Value-Based Care in the Post-COVID era." George Washington School of Medicine Grand Rounds. Washington, DC. (6/16/23)

Regional presentations

- 1. Speaker. "FDG PET-CT in Kaposi sarcoma: past, present and future." AIDS Malignancy Consortium Annual Symposium, Bethesda, Md, (4/28/10).
- 2. Speaker. "Using multiple blind reviews to establish a statistical concept of standard of care in radiology." In Robertson CT (Chair), *When less information is better: Blinding as a solution to institutional corruption*. Symposium conducted at Harvard Law School, Boston, MA (11/1/2013).
- 3. Guest lecture. "Delivering new models of care: An IT roadmap for value-based care." Pace University Seidenberg Lecture Series. New York, NY. (11/13/14).
- 4. Guest lecture. "Provider-side trends in value-based care." Invited lecture for Gerson Lehrman Group Life Sciences. Washington, DC. (1/16/15).
- 5. Panelist. "Defining high-value providers for ACOs." *Robert Wood Johnson Foundation*. Salt Lake City, UT. (7/15/15).
- 6. Panelist. "Beyond shared savings." Healthcare Value Summit. Salt Lake City, UT. (7/16/15).
- 7. Panelist. "Incorporating specialists into physician-led ACOs." Brookings Institution ACO Affinity Group. Washington, DC. (7/22/15).
- 8. Participant. Clinical decision support stakeholder meeting. American College of Radiology CDS round-table. Washington, DC. (1/20/16).
- 9. Participant. Intermountain Healthcare / High Value Healthcare Collaborative Workshop. Washington, DC. (3/31/16).

- 10. Participant. Health Evolution Summit: Radiology Action Group. Dana Point, CA. (4/13/16).
- 11. Speaker. "Clinical decision support for appropriate diagnostic ordering at the point of care." Cerner Health Conference. Kansas City, MO. (11/13/16)
- 12. Panelist. "Creating digital medicine toolkits for ACO, payers, and at risk populations." NODE Health Digital Medicine Conference. New York, NY. (12/05/17).
- 13. Panelist. "Innovation in medicine and technology." Society for Science and the Public 2018 Alumni Brunch Series. Washington, DC. (3/11/18).
- 14. Keynote Panelist. "Engaging physicians, patients, and health systems for ACO Success." Semi-Annual ACO Leadership Forum. Jacksonville, FL (6/12/18).
- 15. Faculty. "Risk management in CMS track selection for new and existing ACOs." Semi-Annual ACO Leadership Forum. Jacksonville, FL (6/12/18).
- 16. Faculty. "Cost and utilization analytics tools for ACOs." Semi-Annual ACO Leadership Forum. Jacksonville, FL (6/13/18).
- 17. Panelist. "Digital provider identities and the future of provider credentialing." Chain Reaction Blockchain Healthcare Summit. New York, NY (6/14/18).
- 18. Speaker. "Activating Medicare beneficiaries How LifeBridge Health improved care coordination and patient outcomes using a consumer engagement platform." ACO Leadership Sumit. Dallas, TX (09/17/18).
- 19. Speaker. "Maximizing partnership opportunities between ACOs/CINs and medical device companies." Partnering With ACOs and IDNs Summit. Los Angeles, CA (10/29/18).
- 20. Panelist. "Payor, ACO, and IDN executive ThinkTank panel." Payor Partnership Summit. Las Angeles, CA (10/29/18).
- 21. Speaker. "The phased shift to value-based care: Where local organizations are and where they are moving next." DC Hospital Association 40th Anniversary Conference DISRUPTION! Relevance, Impact, & The Road Ahead for Healthcare. Washington, DC (11/14/18).
- 22. Panelist. "Healthcare C-suite executive roundtable." NODE Health Digital Medicine Conference. New York, NY. (12/07/18).

- 23. Round table moderator. "Payer-provider collaboration and its impact on customer experience." Next Generation GDS Healthcare Summit. Horseshoe Bay, TX (12/10/18).
- 24. Panelist. "Goliath's impact on the landscape of value-based care." Frost & Sullivan Collaborative Innovation in Healthcare. La Jolla, CA (1/27/19).
- 25. Keynote panelist. "Blurred lines care model redesign, aligning finances and the future of payer-provider relations." ACO & Payer Leadership Summit. Braselton, GA (4/8/19).
- 26. Panelist. "Innovation cross-section: Optimizing patient-provider wellness, technology, and healthcare experience." National Healthcare Mid-Atlantic. Washington, DC (4/11/19).
- 27. Speaker. "CRISP image exchange: unifying Maryland's radiology studies." HIMSS Maryland Chapter Spring Education Event. Columbia, MD (4/12/19).
- 28. Panelist. "The future of health services research". Agency for Healthcare Research and Quality Roundtable. Rockville, MD (4/29/19)
- 29. Panelist. "Innovation within a health system" Premier Innovation & Research Collaborative Meeting. Nashville, TN (6/18/19)
- 30. Speaker. "Using technology to support your network" Maryland Association of Health Care Executives Event. Towson, MD (9/12/19)
- 31. Speaker. "Artificial intelligence and its potential impact on healthcare quality, patient safety and medicolegal liability". Constellation Annual Risk Managers Meeting. Baltimore, MD (10/13/19)
- 32. Speaker. "Driving consumer activation through an omnichannel strategy." Millennium Alliance 2019 Digital Healthcare Transformation Assembly. Denver, CO (11/21/19)
- 33. Ground rounds lecture. "Digital medicine grand rounds: Spotlight on VR, AI, and machine learning in general medicine & primary care." NODE Health Digital Medicine Annual Conference. New York, NY (12/10/19)
- 34. Lecturer. "Transcranial Doppler in children and adults." Maryland Regional Vascular Society Fall Meeting. Baltimore, MD (11/7/20).
- 35. Speaker. "Creating a culture of innovation before, during, & after

- COVID." HealthCare 100 Annual Conference. Phoenix, AZ (10/12/21).
- 36. Panelist. "Lessons learned & best practices for an effective, impactful clinical AI strategy." Becker's Hospital Review 9th Annual CEO + CFO Roundtable. Chicaco, IL (11/16/21).
- 37. Panelist. "Innovation in healthcare: Technology and operations update." Mid-Atlantic Healthcare Summit. Washtingon, DC (3/24/22).
- 38. Lecturer. "Spectral ultrasound waveforms and hidden pathology." Maryland Regional Vascular Society Spring Meeting. Baltimore, MD (5/14/22).
- 39. Panelist. "Exploring industry disruptions and innovations." Healthcare Finance and Revenue Cycle Management Forum East. Philadelphia, PA (7/20/22).
- 40. Participant. Health Equity Summit. Agency for Healthcare Research and Quality virtual roundtable (7/27/22-7/28/22).

National presentations

- 1. Prepared remarks. "Leading radiology into the era of value-based care: models and pathways." Health Evolution Summit 2015. Dana Point, CA. (4/19/15). Remarks delivered by Dr. Brent Savoie due to Baltimore riots of 2015.
- 2. Speaker. "Role of the radiologist as a valued consultant: How you can affect change." ACR2015 American College of Radiology Annual Meeting. Washington, DC. (5/18/15).
- 3. Keynote speaker. "2015 Dwyer Lecture: An IT blueprint for value-Based Care." Society for Imaging Informatics in Medicine Annual Meeting. Washington, DC. (5/30/15).
- 4. Faculty lecture. "Physician engagement as a cornerstone of ACO success." American College of Medical Quality Annual Meeting. Washington, DC. (4/13/16).
- 5. Speaker. "Aligning CDS and value strategy." American College of Radiology Annual Meeting. Washington, DC. (5/17/16).
- 6. Faculty lecture. "How payers measure value." Radiological Society of North America (refresher course), Chicago, IL, November 2016.

- 7. Faculty lecture. "Clinical decision support and utilization management: preparing for the new CMS mandate." Radiological Society of North America (refresher course), Chicago, IL, December 2016.
- 8. Speaker. "Top 10 strategies for successful ACOs." American College of Medical Quality Annual Meeting. Washington, DC. (4/1/17).
- 9. Speaker. "Models for the successful deployment of CDS to ensure value in at-risk populations." American College of Radiology Annual Meeting. Washington, DC. (5/25/17).
- 10. Faculty lecture. "Quality and reimbursement strategies for ACOs and CINs." American College of Medical Quality Annual Meeting. Washington, DC. (4/13/18).
- 11. Faculty. lecture "Appropriate imaging in lower back pain." American College of Medical Quality Annual Meeting. Washington, DC. (4/13/18).
- 12. Plenary Speaker. "A roadmap for ACO success." American College of Medical Quality Annual Meeting. Washington, DC. (4/14/18).
- 13. Speaker. "Innovation, digital health, and value-based care." American College of Medical Quality Annual Meeting. Washington, DC (4/13/19).
- 14. Keynote speaker. "Top 10 digital innovations for accountable care organizations." American College of Medical Quality Annual Meeting. Washington, DC (4/13/19).
- 15. Panelist. "The future of health services research". AHRQ's Roundtable. Rockville, MD (4/29/19)
- 16. Panelist. "More than buzz: realize the potential of AI and ML" World Health Care Congress. Washington, DC. (4/30/19)
- 17. Speaker. "Caring for acute patients in non-hospital settings" National Association of ACOs Annual Conference. Washington, DC (9/26/19)
- 18. Keynote Speaker. "Health IT advocacy the health system perspective" Premier Innovation & Research Collaborative Meeting. Charlotte, NC (10/22/19)
- 19. Keynote Speaker. "Building a culture of innovation" Medical Home Network's 2019 Ideas Exchange. Chicago, IL (11/19/19).

- 20. Panelist. "Start-up's role in healthcare transformation: the pioneer's blurring industry lines." Medical Home Network's 2019 Ideas Exchange. Chicago, IL (11/19/19).
- 21. Participant. "Data innovations for improving transparency in healthcare cost and quality summit." Agency for Healthcare Research and Quality roundtable. Rockville, MD (12/13/19)
- 22. Panelist. "Executive panel: Top technology innovators." HMG Live! New York Global Innovation Virtual Summit. (6/26/20)
- 23. Speaker. "Navigating physician leadership in the time after COVID." Health Leaders Annual CMO Exchange. Kohler, WI (8/26/21).
- 24. Speaker. "AI and advanced analytics." Radiological Society of North America (lunch and learn session), Chicago, IL (12/1/21).
- 25. Speaker. "Navigating physician leadership in the time after COVID." Health Leaders Annual CMO Exchange. Kohler, WI (8/26/21).
- 26. Speaker. "Designing a Physician Friendly Digital Front Door." Health Leaders Annual CMO Exchange. Coeur D'Alene, ID (8/26/22).
- 27. Speaker. "How to negotiate (and successfully operate) value-based contracts." Marcus Evans National CMO Summit. San Diego, CA (9/30/22).
- 28. Panelist. "Don't lose your spark! How to keep innovation rolling." Becker's Hospital Review: Health IT, Digital Health, Revenue Cycle Annual Meeting. Chicago, IL (10/6/22).
- 29. Keynote Speaker. "How distributed networks are disrupting traditional models of care." American College of Radiology Annual Informatics Summit. Washington, DC (10/22/22).
- 30. Speaker. "Aggregating Clinical and Claims Data to create a Unified Patient Record." KLAS K2 Collaborative Summit. Salt Lake City, UT (5/9/23).
- 31. Speaker. "Scaling a Methodology for Cyberthreat Response within Clinical Operations." Health Leaders Annual CMO Exchange. Ojai, CA (8/25/23).
- 32. Speaker. "Collaboration is Key: Bridging the Payer-Provider Relationship." Marcus Evans National CMO Summit. San Diego, CA (9/29/23).

- 33. Panelist. "Being the Employer of Choice: Recruiting Strategies That Work to Recruit Millenials." Marcus Evans National CMO Summit. San Diego, CA (9/29/23).
- 34. Panelist. "Startups, Investment Arms, Venture Capital & More: Partnership for Long Term Financial Stability." Beckers Healthcare 2023 Health IT and Digital Health Conference. Chicago, IL. Scheduled for 10/4/23.
- 35. Panelist. "Physicians in 2030: Tech That Will Change Everything for Better or Worse." Beckers Healthcare 2023 Health IT and Digital Health Conference. Chicago, IL. Scheduled for 10/6/23.
- 36. Keynote Speaker. "You Can Stay Operational During a Cyberattack." Health Leaders Exchange Community Webinar. Scheduled for 10/13/23.

International Presentations

- 1. Faculty lecture. "Artificial intelligence in pediatric radiology: top of license practice for machines." American Society of Neuroradiology Annual Meeting. Vancouver, CA (6/7/18).
- 2. Keynote speaker. "Deploying Intelerad's platform: LifeBridge Health's experience" Intelerad Annual Global Employee Gathering. Montreal, CA (5/28/19)