**A person in a suit smiling

AI-generated content may be incorrect.Barry Stein, MD MBA FSIR FACR RPVI**, is an experienced physician executive and innovation leader across multiple medical domains, specialties, and organizational functions.

He is committed to advancing the frontier of personalized coordinated patient care, exploring opportunities at the intersect of innovative technologies and advanced analytics, to impact healthcare delivery and transformation. His focus is on building a world class differentiated multistakeholder innovation ecosystem to accelerate the validation and clinical integration of promising early to mid-stage healthcare startups. Recognizing artificial intelligence (AI) as the fuel for in healthcare innovation, he has been developing an enterprise capability to unlock its transformative power in a safe and trustworthy way.

Barry is currently Chief Clinical Innovation Officer and Chief Medical Informatics Officer for Hartford HealthCare (HHC) as well as founder and leader of HHC’s [“Center for AI Innovation in Healthcare”](https://hartfordhealthcare.org/about-us/innovation/center-for-ai), where he also practices as a Vascular and Interventional Radiologist the and is an Assistant Clinical Professor at the University of Connecticut School of Medicine. He has held numerous leadership positions at HHC including Chief Imaging Informatics Officer, leading the visioning and development of a globally recognized “Enterprise Imaging Platform”; Vice Chair of Radiology; Chief of Cardiovascular MRI & CT; and Director of the Advanced Imaging and Quantitative Analysis Core Laboratory.

Barry received his post graduate medical training at Massachusetts General Hospital, Harvard Medical School, where he did his Radiology residency, served as Chief Resident, and completed fellowships in MRI and Vascular & Interventional Radiology. He received his medical degree from the University of Stellenbosch, Cape Town, South Africa. Barry is board certified by the American Board of Radiology in Diagnostic Radiology and Vascular and Interventional Radiology and is a fellow of both the Society of Interventional Radiology and American College of Radiology. He is a recognized expert and innovator in Cardiovascular MRI and CT and is regarded as one of the pioneers in the development, and clinical paradigm shift, from Invasive Angiography to Magnetic Resonance Angiography.

Barry graduated with his Executive MBA from MIT-Sloan School of Management where remains actively engaged having served on the MIT-Sloan Alumni Board; as an invited lecturer in numerous courses including on “Innovation Ecosystems”, “Quantitative and Qualitative approaches to Leadership”, and “Dynamic Work Design for Competitive Advantage”; a mentor for [MIT-LinQ](https://linq.mit.edu/) Startup accelerator programs in the [MIT Institute for Medical Engineering & Science](https://imes.mit.edu/); a mentor to students from the [MIT Initiative for Health Systems Innovation](https://mitsloan.mit.edu/centers-initiatives/health-systems-initiative/health-systems-initiative-welcome); as well as a co-principal investigator in clinical and operational heath systems analytics research and development in collaboration with MIT-Sloan senior leadership, faculty and PhD’s. Barry and colleagues at HHC are co-founders of a startup, [Holistic Hospital Optimzation (H2O),](https://www.hhopt.com/) in partnership with MIT’s Vice Provost and Associate Dean of Analytics at MIT-Sloan, developing solutions to optimize hospital operations leveraging advanced artificial intelligence frameworks.

Barry is also a member of numerous advisory boards including for artificial intelligence startups, biotechnology startups, and venture capital healthcare funds.