



Heart Hub
Science and Technology Hall
Level 3

HEALTH INNOVATION PAVILION

Scientific Sessions 2022 | November 5 – 7, Chicago, IL





HEALTH INNOVATION PAVILION

Saturday, November 5, 2022

9:15am – 9:25am	Welcome/Opening Remarks	Patrick Wayte, SVP Center for Health Technology & Innovation, American Heart Association
9:30am – 10:30am	Beyond the Cuff: Novel Metrics and Digital Therapeutics	MODERATOR: Animesh Aashoo Tandon, MD, Cleveland Clinic PANELISTS: Roger Ng, MD – Virginia Mason Medical Center Prof. Arik Eisenkraft, MD – BioBeat Linda Mayhue, RN – Xandar Kardian Alexander Blood, MD – Mass General Brigham/ Newton Wellesley Hospital Francoise Marvel, MD – Johns Hopkins University
11:00am – 12:00pm	American Heart Association, Strategically Focused Research Network for Health Technology—the DOT.hf study	MODERATOR: Craig Beam – American Board of Telehealth Expert Panel Member and Former AHA Chairperson PANELISTS: Seth Martin, MD – Johns Hopkins University Rhoda Au, PhD – Boston University Andrea Beaton, MD – Cincinnati Childrens' Hospital Brahmajee Nallamothu, MD – University of Michigan Paul Wang, MD – Stanford University
12:00pm – 12:25pm	Presentation by AccurKardia	Naveed Razvi, MD
12:30pm – 12:55pm	Presentation by Elucid	Todd Villines, MD
1:00pm – 2:00pm	Health Tech Competition, Pitch 1 (Business)	LEAD JUDGE: Lee Shapiro – 7Wire Ventures JUDGES: Heather Provino, MS – Scanlon Group Asif Ali, MD – University of Texas Health Science Center Seth Martin, MD – Johns Hopkins University Eric Peterson, MD – University of Texas, Southwestern Azizi Seixas, PhD – University of Miami Anekwe Onwuanyi, MD – Association of Black Cardiologists/ Moorehouse School of Medicine Neil Patel, MBA – Redesign Health
2:30pm – 2:55pm	Presentation by Lark	Jason Paruthi, MD
3:00pm – 4:00pm	Exercising in AFib? How much is too much?	MODERATOR - Nino Isakadze, MD – Johns Hopkins University PANELISTS: Seth Martin, MD – Johns Hopkins University Jessie Golbus, MD, MS – Frankel Cardiovascular Center, University of Michigan Adam Oesterle, MD – UCSF Asha Chesnutt, MD – Apple Paul Wang, MD – Stanford University
5:00pm – 7:00pm	CHTI Networking Reception VU Rooftop 133 E Cermak Rd, Chicago, IL 60616	



HEALTH INNOVATION PAVILION

Sunday, November 6, 2022

9:00am – 9:25am	Welcome/Opening Remarks	Patrick Wayte, SVP Center for Health Technology & Innovation, American Heart Association
9:30am – 9:55am	Presentation on University of Michigan WIRED-L Experience	Jessica Golbus, MD – University of Michigan Brahmajee Nallamothu, MD – University of Michigan
10:00am – 10:25am	Don't Wait for the "Metaverse" – Applying Video Game Tech in Cardiology Today	Sam Glassenberg, CEO
10:30am – 10:55am	Presentation on Compass CP	Pamela Duncan, PhD, PT
11:30pm – 1:00pm	Health Tech Competition, Pitch 2 (Science and Impact)	LEAD JUDGE: Eric Peterson, MD – University of Texas, Southwestern CELEBRITY JUDGE: Star Jones JUDGES: Animesh Aashoo Tandon, MD – Cleveland Clinic Asif Ali, MD – University of Texas Health Science Center Robert A Harrington, MD – Stanford University Tiffany M Powell-Wiley, MD – National Institutes of Health Ann Marie Navar, MD – University of Texas, Southwestern Mike McConnell, MD – Identifeye Health
3:00pm – 4:00pm	Early Career and Technology – Rise of the 'Doctrepener'	MODERATOR: Lee Shapiro – 7Wire Ventures PANELISTS: Asif Ali, MD – University of Texas Health Science Center Joongheum Park, MD – AvoMD Francoise Marvel, MD – Corrie Health Suzanne Steinbaum, MD – Heart Tech Health/Adesso Maulik Majmudar, MD – BioFourmis James Mault, MD – BioIntellisense
4:00pm – 5:00pm	The Women of Health Technology and How Technology is Being Developed for Women	MODERATOR: Erin Michos, MD – Johns Hopkins School of Medicine PANELISTS: Archana Dubey, MD – AliveCor Fran Ayalasomayajula, MPH – Reach Foundation Stacy Salvi, JD – Movano, Suzanne Steinbaum, MD – Heart Tech Health/Adesso



HEALTH INNOVATION PAVILION

Monday, November 7, 2022

9:15am – 9:25am **Welcome/Opening Remarks**

Patrick Wayte, SVP
Center for Health Technology & Innovation,
American Heart Association

9:30am – 10:30am **Life's Essential 8 and the Intelligent Health Solutions: The Digital Transformation of AHA Science using Technology Platforms**

FIRESIDE CHAT: Robert A Harrington, MD
and **Donald Lloyd-Jones, MD**
PANELISTS:
Jared W Magnani, MD – University of Pittsburgh
Heather Provino, MS – Scanlon Group
Sri Vasireddy, MBA – REAN Foundation
Navin Govind – Aventyn
Sabina Gandhi, MD – Loma Linda VA
Carla Robinson, MBA – Canary Telehealth

11:30am – 11:55am **Presentation on Story Health**

Tom Stanis, CEO

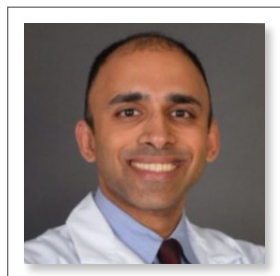
12:00pm – 1:00pm **Technology of Tomorrow: What's Coming in Health Technology**

MODERATOR: Tiffany Powell-Wiley, MD –
National Institutes of Health
PANELISTS:
Barbra Fagan, MS – Chanl Health
Roger Ng, MD – Virginia Mason Medical Center
Azizi Seixas, PhD – University of Miami
Jason Paruthi, MD – Lark
Maulik Majmudar, MD – BioFourmis
Jenn Roberts, MS – Hello Heart

1:00pm – 2:00pm **Structuring the Future of Telehealth: Evidence-Based Care and Technology**

MODERATOR: Ann Marie Navar, MD –
University of Texas, Southwestern
PANELISTS:
Mike McConnell, MD – Identifeye Health
and Stanford University
Barbara Fagan, MS – Chanl Health
Zainab Magdon-Ismael, DrPH – Moving Analytics
Craig Beam – American Board of Telehealth
Expert Panel member and former AHA chairperson

Speakers:



Asif Ali, MD

Clinical Assistant Professor

University of Texas Health Science Center Division of Cardiovascular Medicine

Dr. Asif is a Clinical Assistant Professor at University of Texas Health Science Center Division of Cardiovascular Medicine. He has authored many academic journals and presents in national and international meetings as a guest faculty speaker. He has authored a cardiology book published by McGraw Hill and writes for Uptodate. He has been featured nationally on the *Dr Oz show*, *Fox and Friends*, *Channel 8 Bill of Health*, and *Discovery Channel*. He works as a physician partner with the Houston Rocket's organization.

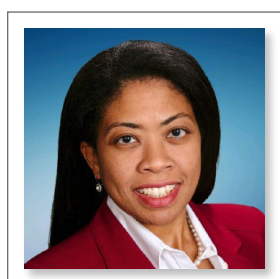


Rhoda Au, PhD

Professor of Anatomy & Neurobiology

Neurology and Epidemiology at Boston University Schools of Medicine and Public

Rhoda Au is Professor of Anatomy & Neurobiology, Neurology and Epidemiology at Boston University Schools of Medicine and Public. She serves as one of PIs of the Framingham Heart Study Brain Aging Program and is also Director of Neuropsychology. She is also Director of Global Cohort Development for the Davos Alzheimer's Collaborative. Her work includes using technologies to promote equal opportunity science and to develop and validate multi-sensor digital biomarkers. Her long-term research objective is to enable global solutions that move the primary focus of health technologies from precision medicine to a broader emphasis on precision brain health.



Fran Ayalasomayajula, MPH

President

Reach Healthcare

With over 20 years of dedication, Fran Ayalasomayajula, executive healthcare strategist and technologist, serves the interests of populations around the world to improve the quality of healthcare, increase access to healthcare, and obtain higher rates of health literacy and patient engagement.

As the President of Reach Healthcare, Fran leads with vision strategies and innovations designed to advance and deliver improved clinical outcomes and better population health. Prior to Reach, Fran was the Head of Digital Health Strategy, Worldwide at HP and has worked for PAHO - WHO, CDC, BMS, and UHG among others.

Speakers:



Craig Beam

**American Board of Telehealth Expert Panel Member
and Former AHA Chairperson**

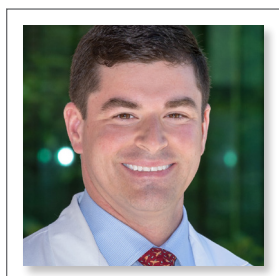
With over 30 years of experience practicing nationally and internationally, Craig Beam is now the Chief Financial Officer of Worksite Labs. Craig has overseen the development and management of a broad range of real estate with a focus on healthcare and institutional projects. His involvement in healthcare development includes the planning and development of hospital, medical office and ambulatory facilities and he is nationally recognized for his ability to lead assignments that are complex in program, finance, and construction.



Andrea Beaton, MD

**Pediatric Cardiology
Cincinnati Children's Hospital**

Andrea Beaton is an Associate Professor of Pediatrics and a Pediatric Cardiologist at Cincinnati Children's Hospital. She is a founding member of the Rheumatic Heart Disease Research Collaborative in Uganda (RRCU) which has collaboratively published over 40 studies across the translational spectrum in RHD research. Dr. Beaton is currently the Center Director of an American Heart Association Strategically Focused Research Network (ADD-RHD) that is developing technology-enabled approaches to get more patients living with RHD onto secondary antibiotic prophylaxis. She also led the GOAL Trial, determining the impact of secondary antibiotic prophylaxis on latent RHD, and will lead the follow-up study of these patients, GOAL-Post.



Alexander Blood, MD

**Cardiology, Critical Care, and Research Fellow
Brigham and Women's Hospital**

After finishing undergraduate education at Johns Hopkins University, Alexander J. "AJ" Blood was awarded a research fellowship at the National Institutes of Health prior to joining the inaugural class at the Hofstra-Northwell School of Medicine. As an internal medicine resident at Duke University Hospital, AJ was awarded a patent in remote medical data management and triage. As a cardiology, critical care, and research fellow at Brigham and Women's Hospital, AJ developed research protocols, published, and presented nationally in remote healthcare delivery.

Speakers:



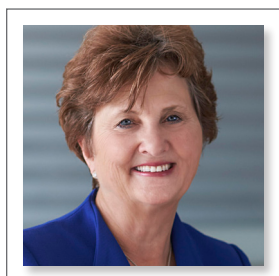
Asha Chesnutt, MD
Pulmonary/Critical Care Physician
Health Team at Apple

Asha Narasimhan Chesnutt, MD is a pulmonary/critical care physician on the Health team at Apple working on several initiatives including respiratory health and COVID efforts. With a passion for empowering patients to engage in their health and wellness, much of Dr. Chesnutt's focus is on offering consumers actionable insights that help them take better care of themselves. Dr. Chesnutt served as Chief Resident and was on faculty at UCSF where she also completed her internal medicine residency and pulmonary/critical care fellowships. In addition, Dr. Chesnutt has written pulmonary chapters in leading medical textbooks: Current Medical Diagnosis & Treatment 2020 and Fishman's Pulmonary Diseases and Disorders 2022.



Archana Dubey, MD
Chief Clinical Officer
AliveCor

Archana Dubey has more than 25 years experience as a physician, executive, entrepreneur, and strategic advisor. In her role as Chief Clinical Officer at AliveCor, Archana is developing a comprehensive cardiovascular condition management solution for employers and payers that integrates KardiaMobile remote ECG technology with coaches and clinicians, all on one AI-informed platform, to deliver simple and smart healthcare solutions to patients, providers, and payers.



Pamela W. Duncan, PhD, PT, FAPTA, FAHA
Professor, Department of Neurology
Wake Forest

Pamela W. Duncan, PhD, PT, FAPTA, FAHA is Professor, Department of Neurology. She joined the Wake Forest Faculty in 2011 to develop and evaluate innovative models of care to manage post-acute services for patients with medically and socially complex chronic conditions. She is principal investigator of a PCORI funded large pragmatic trial to implement and evaluate an evidenced-based Comprehensive Post-Acute Stroke Services (COMPASS) model and a founding investigator of the PCORI funded TEAMS BP.

Speakers:



Arik Eisenkraft, MD
Pediatrician/Professor
Military Medicine

Professor Eisenkraft is a pediatrician and a professor in military medicine. Professor Eisenkraft is also a retired LTC from the IDF Medical Corps, where he served for more than 20 years, mainly in research and development units within the Israeli Ministry of Defense, focusing on Acute Care, Trauma, CBRN Medicine, medical response to mass casualty events, and more. In his last role he was the Head of the Medicine Branch, at the CBRN Protection Division, Office of the Assistant Minister of Defense for CBRN Defense.



Barbra Fagan, MS, MAACVPR
Executive Director and Chief Change Officer
Chant Health

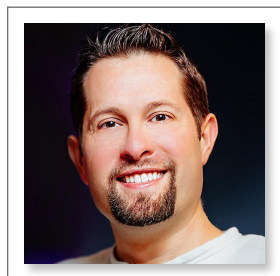
Barbra Fagan, Executive Director and Chief Change Officer at Chant Health, has over 30 years' experience in secondary prevention, wellness and care management and is a pioneer in applying the concept of "population management". Barb is an experienced leader having begun her career at Community Memorial Hospital in Menomonee Falls as a staff clinical exercise physiologist, previously leading both the Cardiac and Pulmonary Rehabilitation and Workforce Health Programs. Barb is a recognized leader and expert in cardiopulmonary rehabilitation serving on local and national association boards and was President of the American Association of Cardiovascular and Pulmonary Rehabilitation Association in 2014.



Sabina Gandhi, MD
Staff Physician
Loma Linda VA Healthcare System

Sabina M Gandhi, MD MPH –Staff Physician, Loma Linda VA Healthcare System and Jr Faculty, VA/DoD Joint Incentive Fund, Prevention of Cardiovascular Disease in the VA Virtual Medical Center (VA-VMC). American Heart Association's Center for Health Technology & Innovation Care Plan Subcommittee Member. Dr. Gandhi obtained her BA & BS degrees from the University of California, Irvine, in Psychology and Biology after which she obtained her Medical Degree from Wayne State University, School of Medicine, in Detroit, Michigan. She completed her medical residency in Preventive Medicine & Public Health at Loma Linda University in Loma Linda, California. She is board certified in General Preventive Medicine and Public Health. Before joining the JIF Project, she was a Research Assistant at the Loma Linda VA.

Speakers:



Sam Glassenberg
Chief Executive Officer
Level Ex

Today, his team at Level Ex creates neuroscience-backed games that accelerate the adoption curve of new products in medicine. Level Ex's games rally audiences of hundreds of thousands of medical professionals, and are used by medical device and pharmaceutical sales, marketing, and education teams worldwide. Cardio Ex, for example: with some 250,000 downloads, this game lets cardiologists play through some of the most challenging diagnostic, treatment, and interventional cardiology cases in their specialty, while earning AMA Category 1 CME.



Jessica Golbus, MD, MS
Clinical Instructor
Division of Cardiovascular Medicine

Jessica Golbus MD, MS is a Clinical Instructor in the Division of Cardiovascular Medicine. She received her MD from the University of Michigan and completed her residency in Internal Medicine at the University of Pennsylvania. She then completed her training in General and Advanced Heart Failure and Transplant Cardiology at the University of Michigan. She also received her MS through the University of Michigan School of Public Health. Dr. Golbus is actively engaged in clinical practice in the areas of heart failure, heart transplantation, and mechanical circulatory support. Dr. Golbus's research focuses on using digital health technology, like smartwatches, to improve the delivery of cardiovascular care and on optimizing treatments for patients with advanced heart failure.



Navin Govind
Founder and CEO
Aventyn, Inc

Navin currently serves as founder and CEO of Aventyn, Inc., a global award winning, innovative digital therapeutic company providing clinically validated, virtual care cloud solutions connecting clinicians and patients for improved quality of life. Navin Govind is a serial entrepreneur, investor, inventor, and experienced C-level executive with several years of proven success developing winning global strategies for the adoption of innovative technology, architecture and products within the digital health, applications and secure content provider industries.

Speakers:



Igor Granov

Inventor

NI Medical's unique algorithm for the detection of LVSD

Igor Granov is the inventor of NI Medical's unique algorithm for the detection of LVSD. He has vast experience in the international medical device market, Impedance Cardiography technology, and extensive knowledge in regulatory affairs.

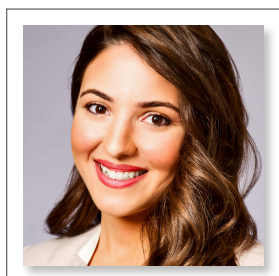
He is a partner in NI Medical's patent registration and has a broad knowledge of inpatient clinical settings as a bio-impedance researcher.



Robert Harrington, MD

Cardiologist/Professor Stanford University

Dr. Robert A. Harrington is a cardiologist and the Arthur L. Bloomfield Professor and Chairman of the Department of Medicine (DOM) at Stanford University. The DOM is the largest department at Stanford with 14 divisions and more than 700 faculty. He was previously the Richard Stack Distinguished Professor and the Director of the Duke Clinical Research Institute (DCRI) at Duke University. His research interests include evaluating antithrombotic therapies to treat acute ischemic heart disease, building local, national, and international collaborations for the efficient conduct of innovative clinical research and trying to better understand and improve upon the methodology of clinical research, including the use of technologies to facilitate the conduct of clinical trials.



Nino Isakadze, MD, MHS

Clinical Cardiac Electrophysiology Fellow Johns Hopkins University

Dr. Nino Isakadze is a fourth-year cardiology fellow with research interests at the intersection of digital health and atrial fibrillation. In collaboration with the American Heart Association and the Johns Hopkins Center for Health Equity, Dr. Isakadze incorporated Human Centered Design methodology to develop mobile application for management of atrial fibrillation in a way that will meet the needs of diverse groups of patients and clinicians. She received a Master of Health Science Degree in Graduate Training in Clinical Investigation at the Johns Hopkins School of Public Health during her third year of fellowship. She was also selected to be the American Heart Association Health Technology and Information Scientifically Focused Research Network fellow.



HEALTH INNOVATION PAVILION

Speakers:



Zainab Magdon-Ismail, DrPH
EVP Healthcare Operations & Partnerships
Moving Analytics

Zainab Magdon-Ismail has 20 years of experience in public health, non-profit management, and managed care, having served in leadership capacities at the American Heart Association and several health plans. Her forte is fostering collaboration with partner organizations and in transitions of care from pre-hospital to post-acute care. Zainab has worked with a wide range of organizations including the Harvard Prevention and Research Center, The Los Angeles County Department of Health and the Sesame Workshop. Most recently she ran a cardiac rehabilitation innovation project in conjunction with the New York State Department of Health and the CDC, where the goal was to increase referral to rehab, enrollment, and adherence.



Donald Lloyd Jones, MD
Immediate-Past President
American Heart Association

Dr. Donald Lloyd-Jones is immediate-past president of the American Heart Association (AHA) for 2022-23. Among the world's most highly regarded experts in cardiovascular disease prevention and epidemiology, his volunteer leadership since 1997 has had a profound impact on the Association's efforts to improve patient outcomes and create healthier communities across the nation.

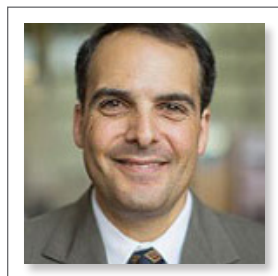
At Northwestern University Feinberg School of Medicine in Chicago, Dr. Lloyd-Jones is Chair of the Department of Preventive Medicine and the Eileen M. Foell Professor of Heart Research and Professor of Preventive Medicine, Medicine, and Pediatrics.



Star Jones
Celebrity Judge

Star Jones is an attorney, former New York city homicide prosecutor, business executive, best-selling author, and an Emmy award nominated TV host who has worked in media & communications for 30 years. Jones started her network television career at the NBC's *TODAY Show* in 1992 and has appeared on TV (as a network correspondent, host, commentator, or advocate) every year since. In 2022, Ms. Jones was tapped to become the host of *Divorce Court*, the longest-running court show of all time. Best known to television viewers for her candor, confidence, and uncanny ability to clarify complex legal and social issues, Ms. Jones was an original co-host of ABC's *The View* for nine years and is a Broadcasting and Cable Hall of Fame inductee. She is also President of Girlfriend Entertainment Productions, Inc., her own programming and production company.

Speakers:



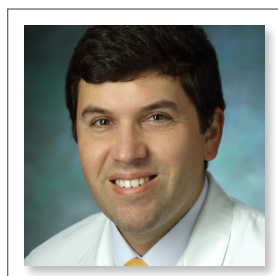
Jared W Magnani, MD, MSc, FAHA
Associate Professor
University of Pittsburgh

Jared W Magnani, MD, MSc, FAHA is an Associate Professor at the University of Pittsburgh where he practices non-invasive and preventive cardiology. He conducts health services research to identify and address structural factors associated with access to care and adverse cardiovascular outcomes. He leads several community-based trials to address structural factors which exacerbate health care experience and delivery in socially disadvantaged individuals with cardiovascular disease.



Maulik D. Majmudar, MD
Cardiologist/Chief Medical Officer/Co-Founder
Biofourmis

Dr. Maulik Majmudar is a cardiologist and Chief Medical Officer and Co-Founder at Biofourmis, a rapidly growing virtual care delivery and digital therapeutics company. At Biofourmis, Dr. Majmudar leads product, data science, clinical operations, and clinical affairs functions. Prior to joining Biofourmis, he was a Medical Officer at Amazon, responsible for the development and launch of Amazon Halo, Amazon's first health and wellness focused membership service. Dr. Majmudar was also Associate Director of the Healthcare Transformation Lab at Massachusetts General Hospital, and an Assistant Professor at Harvard Medical School, where he was responsible for the identification, validation, and implementation of digital health solutions to improve care delivery as well as the patient and provider experience.



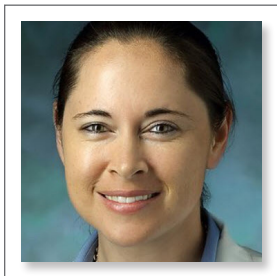
Seth Martin, MD, MHS
Professor of Medicine
Johns Hopkins University

Dr. Seth Martin received a Bachelor of Science degree from Washington and Lee University, graduating summa cum laude and Phi Beta Kappa. He went on to earn his medical degree from the University of Pennsylvania and train in internal medicine at Duke University. While completing a cardiology fellowship at the Johns Hopkins University School of Medicine, Dr. Martin was designated the Marie-Josée & Henry R. Kravis Cardiovascular Fellow and served as a Pollin Cardiovascular Prevention Fellow. During his fellowship, Dr. Martin obtained a Master of Health Science degree at the Johns Hopkins Bloomberg School of Public Health. He was also awarded the Howard S. Silverman Award for originality and creativity in medical research, and the American College of Cardiology recognized him as an Up-and-Coming Future Star of Cardiology.



HEALTH INNOVATION PAVILION

Speakers:



Francoise Marvel, MD
Co-lead MiCORE
Johns Hopkins University

Dr. Marvel has a clinical interest in preventive cardiology, digital health, precision medicine, developing innovative healthcare transformational technology and delivery systems that connect health with the human experience in a seamless way. Dr. Marvel co-leads a collaborative Apple CareKit and ResearchKit, Apple Watch iOS clinical study called MiCORE (Myocardial infarction, COmbined device, Recovery Enhancement) that aims to transform healthcare delivery, empower patient self-management, and prevent avoidable 30-day hospital readmissions for heart attack patients. Dr. Marvel has been recognized for this breakthrough work by Johns Hopkins Linda Dunbar Award for population health and health system transformation, American College of Physicians, American College of Cardiology, American Heart Association, Uber, Apple, TEDCO, and Prevention Magazine.



James Mault, MD
Founder and Chief Executive Officer
BioIntelliSense

James Mault, MD, FACS, is the Founder and Chief Executive Officer of BioIntelliSense, a Data-as-a-Service (DaaS) platform company, delivering breakthrough medical-grade biosensor technology with unique clinical intelligence for scalable remote patient monitoring.

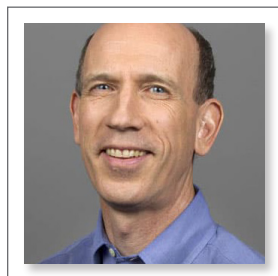
Dr. Mault has more than 35 years of experience in senior executive positions in the Health IT and Medical Device industry as well as clinical medicine. He has founded five Health IT and medical device companies, raising over \$150 million in working capital and leading these companies to develop novel devices and software technologies, FDA approvals, strategic partnerships with numerous Fortune 500 companies, culminating in M&A or IPO exit transactions.



Linda Mayhue, RN
Director of Clinical Care Management
Xandar Kardian Inc

Linda Mayhue is a Registered Nurse and serves as Director of Clinical Care Management with Xandar Kardian Inc. Linda has a breadth of clinical and leadership experience in acute, long-term and community-based care settings, and with a Masters of Public Health, Linda is passionate about improving patient outcomes and advancing health equity for vulnerable and hard-to-serve populations.

Speakers:



Michael McConnell, MD, MSEE
Chief Medical Officer, Identifeye Health
Professor of Medicine, Stanford University

Michael V. McConnell, MD, MSEE is Chief Medical Officer at Tesseract Health and Professor of Cardiovascular Medicine at Stanford School of. Dr. McConnell has clinical and research expertise in cardiovascular imaging, prevention, and mobile health. While at Stanford, he led the Cardiovascular MRI program, the Preventive Cardiology Clinic, and the MyHeart Counts cardiovascular mHealth ResearchKit study. He has been the PI of multiple grants from the NIH and AHA, and is a Fellow of the AHA and ACC.



Erin Michos, MD
Associate Professor in the Division of Cardiology
Johns Hopkins School of Medicine

Dr. Erin Michos is an Associate Professor in the Division of Cardiology at the Johns Hopkins School of Medicine, with joint appointment in Epidemiology at the Johns Hopkins Bloomberg School of Public Health. She is the Associate Director of Preventive Cardiology. Dr. Michos is an internationally known expert in Preventive Cardiology and Women's Health, having authored >570 publications and 10 book chapters. Her research involves (1) Cardio-Obstetrics and Women's Cardiovascular Health; (2) coronary artery calcium, inflammation, and other biomarkers; (3) Lipids; and (4) Diabetes & Cardio-metabolic disease.



Brahmajee Nallamothu, MD
Professor of Medicine
University of Michigan

Dr. Nallamothu is Professor in the Division of Cardiovascular Diseases and the Department of Internal Medicine at the University of Michigan. He received his MD from Wayne State University in 1995 and completed his residency in Internal Medicine and fellowship in General and Interventional Cardiology at the University of Michigan. He also completed research training through an Agency for Healthcare Research and Quality (AHRQ) fellowship at the University of Michigan School of Public Health.



HEALTH INNOVATION PAVILION

Speakers:



Ann Marie Navar, MD, PhD

**Associate Professor of Medicine in the Division of Cardiology
University of Texas Southwestern Medical Center**

Ann Marie Navar is a preventive cardiologist and an Associate Professor of Medicine in the Division of Cardiology at the University of Texas Southwestern Medical Center. Her research focuses on cardiovascular disease prevention including epidemiology, clinical trials, implementation science, and EHR-enabled research. She is the volunteer lead for AHA's Doctors with Heart program. She also serves as the deputy editor for equity, diversity, and inclusion at JAMA-Cardiology.



Roger Ng, MD

**Cardiologist
Virginia Mason Franciscan Health**

Roger Ng, MD is cardiologist board certified in cardiovascular diseases and internal medicine passionate about bridging technology applications and AI for healthcare. He specializes in diagnostic imaging and treatment of congenital heart disease, valvular heart disease, coronary heart disease, heart failure, and arrhythmias. He is trained in cardiac imaging with multiple modalities including nuclear cardiology, echocardiography, coronary angiography, and coronary cardiac CT.



Adam Oesterle, MD

**Associate Professor of Medicine
University of California – San Francisco and the San Francisco Veterans Administration**

Adam Oesterle, MD is an Associate Professor of Medicine at University of California – San Francisco and the San Francisco Veterans Administration. Dr. Oesterle's area of expertise is atrial fibrillation.

Speakers:



Anekwe Onwuanyi, MD
Professor of Medicine and Chief of Cardiology
Morehouse School of Medicine

Anekwe E. Onwuanyi, MD is currently Professor of Medicine and serves as Chief of Cardiology at Morehouse School of Medicine and Medical Director of the Heart Failure Program at Grady Memorial Hospital. He is board certified in Cardiovascular Diseases and Advanced Heart Failure and Transplant Cardiology. He is a consultant cardiologist at Grady Memorial Hospital, WellStar Atlanta Medical Center and Emory University Midtown Hospital in Atlanta, Georgia. Prior to joining Morehouse School of Medicine, Dr. Onwuanyi held faculty appointments as Assistant Professor of Medicine at Mount Sinai School of Medicine and Columbia University College of Physicians and Surgeons in New York.



Joongheum Park, MD
Co-Founder and CMO/CTO
AvoMD

Dr. Park is a practicing board-certified internal medicine physician and clinical informatician. He is the co-founder and CMO/CTO of AvoMD, a no-code platform of clinical decision support, and an Associated Harvard Medical Faculty (AHMF) at Beth Israel Deaconess Medical Center. Previously, he was an internist/clinical informatics fellow at New York Presbyterian-Columbia University Medical Center ("CUMC") and was on the executive board of the National Association of Clinical Informatics Fellows. He is also a professional developer and has been mentoring computer science classes in healthcare software at Georgia Tech. Dr. Park leads multiple clinical AI projects in collaboration with Columbia University, Albert Einstein College of Medicine, Rutgers University, and the University of Pittsburgh.



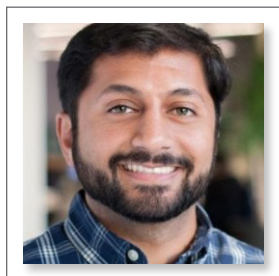
Jason Paruthi, MD
Medical Director
Lark

Jason Paruthi, MD is the Medical Director at Lark. With extensive experience in clinical medicine, translational research, and health technology business development, Dr. Paruthi collaborates with Lark's Health Committee and product teams to incorporate the latest evidence and clinical guidelines into Lark's AI coaching platform. Additionally, he educates partners and prospects on how to best leverage Lark for optimized health outcomes, care coordination, and cost savings in their patient populations. He received his BA and MD from Boston University and was a trainee and translational researcher at Harvard Medical School where he studied clinical interventions for the prevention and management of type 2 diabetes, cardiovascular disease, and obesity-related chronic conditions.



HEALTH INNOVATION PAVILION

Speakers:



Neil Patel, MBA
Head of New Ventures
Redesign Health

Neil has been an operator, consultant, and early-stage investor in the healthcare industry for nearly 20 years. Before joining Redesign Health as the Head of New Ventures — the team responsible for ideation and incubation of new businesses, Neil was the Head of Partner Strategy and Solutions for the Amazon Web Services Healthcare Business. Neil joined Amazon after leading a successful turnaround and sale of Healthbox, an innovation services firm backed by Sandbox Industries, Intermountain Healthcare, and HCSC, to HIMSS (Health Information Management Systems Society).



Eric Peterson, MD, MPH
Vice President
Health System Research

Eric Peterson is the Vice President for Health System Research and hold the Adelyn and Edmund M. Hoffman Distinguished Chair in Medical Science. An internationally acclaimed leader in cardiovascular clinical research, Dr. Peterson has been the Fred Cobb Distinguished Professor of Medicine in the Division of Cardiology at Duke University and served as Executive Director of the Duke Clinical Research Institute from 2012-18.



Heather Provino, MS
Managing Partner
The Scanlon Group

Ms. Provino works with growth in the healthcare space to accelerate growth, create organizational viability and achieve financial goals. To date TSG has executed several engagements resulting in fund raising, roll-up/exits and strategic growth initiatives. In addition to her role as managing partner at TSG, Heather led the development of a new business unit at LabCorp, is an advisor to several start-ups in healthcare, energy, and technology.

Speakers:



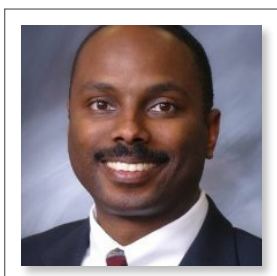
Jenn Roberts, MS
Health Management and Consultant
Hello Heart

Jenn brings 20+ years experience in health management and consulting to Hello Heart including roles at AJG and Mercer consulting firms. A former professor of Health at her alma mater the University of Houston and exercise physiologist by training, Jenn began her career in clinical research on multiple NIH and biopharma studies focused on cardiovascular health generating multiple publications highlighting successful interventions. She then moved into the employer space designing award winning wellness programs delivering clinical outcomes and ROI.



Carla Robinson, MBA
CEO and Co-founder
Canary Telehealth

Carla Robinson is CEO and Co-founder of Canary Telehealth, which provides telehealth and call center services for payers and providers to improve access to care for underserved populations, help close gaps in care, and reduce healthcare disparities. Her firm supports population health, chronic condition management, and maternal health – providing services such as remote patient monitoring, call center outreach, diabetic retinopathy screening, in-home screenings to support televisits, diabetes prevention, and health risk screening.



Sam Robinson
Certified Senior Advisor
Canary Telehealth

Proven business operator in services adjacent to the health care space.

Specifically, my companies provide adjunct services for people and their family caregivers managing chronic conditions and Alzheimer's/Dementia.

Certified Senior Advisor (CSA) with extensive experience in senior care.

Speakers:



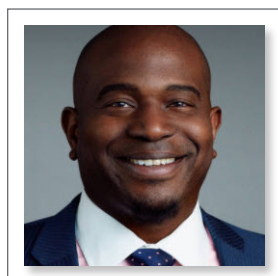
Stacy Salvi, JD
Vice President of Strategy
Movano

With over 15 years of experience leading strategy across partnerships, product development and company growth, Stacy Salvi recently joined Movano, a purpose-driven healthcare solutions company at the intersection of medtech and consumer devices, as Vice President of Strategy. In this role Stacy is responsible for leading the commercial product and go-to market strategies. Prior to her current role, Stacy was the Head of Strategic Partnerships for Fitbit at Google. In her eight years with Fitbit, Stacy helped launch nearly 20 products to more than 116 million users, both as an attorney and from within the product team. She developed deep relationships with key technical partners to bring new features to Fitbit devices and guided strategy for partnerships, product development, sales, and marketing to support the company's growth.



Alex Sandhu, MD, MS
Cardiologist
Stanford University

Alex Sandhu, MD, MS is a cardiologist with a special interest in the care of patients with advanced heart failure. He graduated from the seven-year combined BA-MD program at Northwestern Feinberg School of Medicine. He completed an internal medicine residency at Stanford University, spending 16 weeks at Makerere Hospital in Uganda as part of the Global Health track. He subsequently obtained a master's in Health Services Research at Stanford while acting as a fellow in health services research at the Palo Alto VA and Stanford's Center for Health Policy/Primary Care and Outcomes Research. Next, he completed fellowships in cardiology and advanced heart failure and transplant at Stanford before joining the faculty.



Azizi Seixas, PhD
Associate Professor
University of Miami Langone

Dr. Azizi Seixas is an Associate Professor at the Miller School of Medicine, and Director of The Media and Innovation Lab. Dr. Seixas' research broadly focuses on three areas: 1) multilevel determinants of sleep and cardiovascular disease disparities, 2) long-term health consequences of cardiovascular disease (CVD) disparities, and 3) developing adaptive, group-tailored, and personalized behavior modification interventions to improve health and well-being.



HEALTH INNOVATION PAVILION

Speakers:



Lee Shapiro
Managing Partner
7wireVentures

Lee Shapiro is Managing Partner at 7wireVentures, an investment firm he co-founded over a decade ago. He also served as Chief Financial Officer of Livongo Health [NASDAQ:LVGO] until November 2020. Previously he was President of Allscripts [NASDAQ:MDRX] from 2001 until the end of 2012. His leadership was integral in the execution of over \$4B in mergers, acquisitions, and financings. His responsibilities included the company's strategy, international operations, business development and partnerships, legal, government relations, and health plan initiatives.



Tom Stanis
Co-Founder and Chief Executive Officer
Story Health

Tom Stanis is Co-Founder and Chief Executive Officer of Story Health, a health technology startup that brings together virtual care and artificial intelligence to revolutionize treatment for people with heart failure and other complex medical conditions by extending the reach of specialists into the home.



Suzanne Steinbaum, MD
Founder and CEO
Heart-Tech Health

Dr. Suzanne Steinbaum is a leader in preventive cardiology, now in private practice in New York. She is founder and CEO of Heart-Tech Health, a med-tech innovation to decrease the risk of women's cardiovascular disease and bring prevention to every woman regardless of location or circumstance. She launched heart prevention programs at Mt. Sinai Heart, Northwell Lenox Hill and Beth Israel. Dr. Suzanne published *Dr. Suzanne Steinbaum's Heart Book: Every Woman's Guide to a Heart Healthy Life*, and has been a national spokesperson for Go Red through the American Heart Association for 18 years, serves on the national medical advisory board for Peloton and is a frequent guest on notable shows such as *The Today Show*, *Good Morning America*, *Oz*, *The Doctors* and more.

Speakers:



Animesh Tandon, MD, MS; FAAP, FACC, FAHA
Director of Cardiovascular Innovation
Cleveland Clinic Children's

Dr. Tandon is a physician-scientist and healthcare innovator, who serves as Director of Cardiovascular Innovation at Cleveland Clinic Children's, and the Clinical Innovation Lead for the Pediatric Institute. His current research interests focus on:-Using computational modeling and machine learning to derive novel imaging-based biomarkers to improve predictions in congenital heart disease-Using and designing wearable biosensors to generate novel physiologic information for high-risk patients (both inpatient and outpatient)-Using artificial intelligence/machine learning/big data techniques on these data to generate actionable insights-Using virtual and augmented reality, and 3D printing, to improve surgical planning.



Sri Vasireddy, MBA
Founder and CEO
REAN Foundation

Sri Vasireddy, is the founder and CEO of REAN Foundation, a non-profit dedicated to helping the patients and families cope with their illness in the comfort of their homes. The primary purpose of REAN Care is to make care more accessible to remote areas and to people that are incapable of visiting medical facilities. Prior to founding REAN Foundation, Sri served as CTO of global services and solutions, Hitachi Vantara, where he led the Cloud and the IoT solutions as a service platform business. Sri joined Hitachi through an acquisition of REAN Cloud, a business he founded.



Todd Villines, MD, FACC, FAHA, MSCCT
Chief Medical Officer
Elucid Bioimaging, Inc.

Todd C. Villines, MD, FACC, FAHA, MSCCT is the Chief Medical Officer at Elucid Bioimaging, Inc. (Boston, MA, USA) and a Professor of Medicine in the Cardiology Division at the University of Virginia where he is a non-invasive clinical cardiologist and researcher with a focus in cardiovascular imaging and prevention. Dr. Villines is a Past-President of the Society of Cardiovascular CT, the immediate-past Editor-in-Chief of the Journal of Cardiovascular CT, Past-President of the Greater Washington AHA Board of Directors, and past-Chair of the ACC Imaging Council. Dr. Villines has published over 275 peer-reviewed manuscripts, 4 books (as primary editor) and 12 book chapters mainly focused on cardiovascular prevention and atherosclerosis imaging primarily using cardiac computed tomography.



HEALTH INNOVATION PAVILION

Speakers:



Paul J. Wang, MD

**Director of the Cardiac Arrhythmia Service and Professor of Medicine and Bioengineering
Stanford University**

Dr. Wang is the Director of the Cardiac Arrhythmia Service and Professor of Medicine and Bioengineering (by courtesy) at Stanford University. He is the John R. and Ai Giak L. Singleton Co-Director of the Stanford Center for Arrhythmia Research. Dr. Wang recently became the Director of Clinical Research in the Stanford Cardiovascular Medicine Division. He has co-authored textbooks on implantable defibrillators, sudden cardiac death, cardiac resynchronization/ biventricular pacing therapy, and innovations in arrhythmia therapy.



Tiffany M. Powell-Wiley, MD, MPH, FAHA

**Earl Stadtman Investigator and Chief of the Social Determinants
National Institutes of Health**

Tiffany M. Powell-Wiley MD, MPH is an Earl Stadtman Investigator and Chief of the Social Determinants of Obesity and Cardiovascular Risk Laboratory at the National Institutes of Health with a joint appointment in the Cardiovascular Branch of the Division of Intramural Research at the National Heart, Lung, and Blood Institute (NHLBI) and the Intramural Research Program of the National Institute on Minority Health and Health Disparities.