

About the Editor and Contributors

Mark Waugh is Senior Manager, Healthcare in the Corporate Technology & Innovation group at Murata Electronics North America, Inc.

With more than 25 years of diverse global experience, his previous roles include strategic marketing, product management and process engineering in demanding, highly competitive consumer technology environments. His leadership skills, coupled with strong communication and relationship management expertise, enable engagement among all levels of management, programs and processes. As a result, the initiatives that Mark spearheaded have resulted in expanded collaboration opportunities, maximized sales channels and increased market penetration. He holds a BS in Materials Science and Engineering from Penn State University.

Rachini Ahmadi-Moosavi, MHA—Rachini is Vice President of Enterprise Analytics at UNC Health. She is passionate about empowering people, delivering value and improving lives. As a recent graduate of the Carnegie Mellon University CDataO Certificate program, Rachini continues to champion and lead data and analytics enablement within her Enterprise Analytics & Data Sciences team and across the analytics community at UNC Health, ensuring that healthcare transformation continues to be catalyzed by insights, interoperability and automation.

Pamela Arora—Pamela Arora brings expertise in healthcare technology, health facilities operations and community/industry boards. Her board leadership experience includes serving on the HIMSS North America Advisory Board, the Association for the Advancement of Medical Instrumentation (AAMI) Board, the Philips Pediatric & Neonatal Medical Advisory Board, the Health Information Trust Alliance (HITRUST) Board, the Tech Titans Advisory Board, the HIMSS Health Executive Institute Advisory Board and the College of Healthcare Information Management Executives Board. As President and CEO of the Association for the Advancement of Medical Instrumentation (AAMI), which advances the development and safe and effective use of medical technology, Pamela is responsible for championing a culture of openness and innovation, identifying and bringing together key constituencies to solve complex issues and balancing domestic and international points of view. She serves as AAMI's principal spokesperson, maintaining regular contact with member organizations, regulators, industry, media and the public, including relationships with the U.S. Food and Drug Administration (FDA), the Centers for Medicare & Medicaid Services (CMS) and other key regulatory agencies to ensure inclusion and further establish AAMI as an expert reference for those organizations. This follows her time as Senior Vice President Strategic Technology of Children's Health in Dallas, TX, one of the largest pediatric non-profit health systems in the United States. Pamela also served as the Senior Vice President

and Chief Information Officer, responsible for all information systems and technology, health information management and health technology management (biomedical technology) and support. Earlier, Pamela was Senior Vice President, Chief Information Officer at UMass Memorial Health Care, the largest healthcare system in Central and Western Massachusetts. She was the Interim Chief Executive Officer for LiquidAgents Healthcare. Before this, she held a number of positions of increasing responsibility at Perot Systems Corporation, culminating in Chief Information Officer. Prior to Perot, she delivered IT and process solutions for Electronic Data Systems (EDS) and General Motors Corporation. Pamela began her career as Programmer for Wayne State University.

Daniel Barchi—CommonSpirit CIO—former New York-Presbyterian—Daniel is former Senior Vice President and Chief Information Officer of New York—Presbyterian, one of the largest healthcare providers in the United States, as well as the university hospital of Columbia University and Cornell University. He leads 2,000 technology, pharmacy, informatics, artificial intelligence and telemedicine specialists who deliver the tools, data and medicine that physicians and nurses use to deliver acute care and manage population health. Daniel previously led healthcare technology as Chief Information Officer of Yale New Haven Health System and the Yale University School of Medicine, and earlier as Chief Information Officer of the Carilion Health System. Before those roles, Daniel was President of the Carilion Biomedical Institute and Director of Technology for MCI WorldCom. Daniel graduated from Annapolis where he served as Brigade Commander, began his career as a United States Naval officer at sea and was awarded the Navy Commendation Medal for leadership and the Southeast Asia Service Medal for Iraq operations in the Red Sea. He earned a Master of Engineering Management degree as he completed his military service.

Bruce Brandes—Bruce Brandes has more than 30 years of experience in executive management and entrepreneurial thought leadership to build growth stage technology-based businesses in the healthcare industry. Bruce's experiences range as a strategist, operator, entrepreneur, investor, fund-raiser and marketer to advance the transformational promise of digital health. A career-long member of ACHE, Bruce currently serves on the Board of Advisors at several innovative companies and mentors future leaders as Entrepreneur in Residence at the University of Florida's Warrington College of Business. The healthcare innovations to which Bruce has made meaningful contributions include: developing smart care facilities by introducing ambient intelligence and virtual nursing, scaling consumer and provider adoption of virtual care, creating a platform to reinvent the connection between buyers and sellers of digital health solutions, accelerating the shift toward value based care, helping pioneer and scale the widespread adoption of remote patient monitoring following the introduction of the iPhone and driving early market acceptance of electronic medical records in the 1990s.

Rachael Britt-McGraw—Tennessee Orthopaedic Alliance—

Rachael Britt-McGraw, CHCIO, is Chief Information Officer for Tennessee Orthopaedic Alliance. In this role, Ms. Britt-McGraw serves as an innovative change agent and thought leader for the sprawling surgical practice with 21 locations and more than 150 providers. Believing that IT projects and goals must at all times be aligned with business strategy and articulated to executives in business terms, Ms. Britt-McGraw has more than two decades of proven IT and business success across a wide variety of industries. Ms. Britt-McGraw holds a Bachelor's of Science in Computer Science—Systems Analysis and Design, and a second BS in Management, both earned from the University of North Carolina at Asheville. She currently resides in the Nashville, Tennessee, area where she serves as a speaker on topics of Cyber Security. She is a member of HIMSS, WITT and the Nashville Technology Council, and she holds the CHCIO certification from the College of Health Information Management Executives.

Adam Buckley, MD—UVM Health Network—Adam is Chief Information Officer, UVM Health Network. Dr. Buckley was appointed to his current position after serving as the interim Chief Information Officer for the Medical Center from mid-2014 until his appointment to the network role in May 2015. Prior to his role as CIO, Dr. Buckley was the Chief Medical Information Officer at the University of Vermont Medical Center. His focus as CMIO was optimization of the medical center's electronic medical record and stabilization of the team that supports the record. Dr. Buckley came to the medical center and health network with 12 years of experience in academic medicine primarily focused on quality, patient safety and graduate medical education. Dr. Buckley served in a variety of leadership roles both at Beth Israel Medical Center in New York City and Stony Brook University Medical Center in Stony Brook, New York. Dr. Buckley received his medical degree from George Washington University Medical Center in Washington, D.C., and his Master of Business Administration from the Isenberg School of Business at the University of Massachusetts. He completed his residency in obstetrics and gynecology at the McGaw Medical Center of Northwestern University in Chicago, IL. He holds two board certifications, one in OB/GYN and a second in clinical informatics.

José Luis Bueno, MD—José Luis Bueno is Head of the transfusion, apheresis and non-transfusional hemotherapy units at Puerta de Hierro University Hospital in Madrid (Spain). He is a specialist in hematology and holds a MSc in Statistics and Molecular Oncology. Dr. Bueno serves as a member of the Transfusion Safety Commission at the Spanish Health Ministry and as a reference Spanish member in the European Expert Panel on Ebola Convalescent Plasma Use. Also, he is the transfusion advisor at the National Accreditation Office on Quality (ENAC. Industry Ministry of Spain). Dr. Bueno is an active scientific author with several publications in peer reviewed medical journals and is also a reviewer for Transfusion and Vox Sanguinis, the two most important journals in transfusion medicine. During

the past 10 years he was the Head of the Apheresis, Collection and Blood Processing Areas at the Red Cross Blood Donation Center in Madrid. Dr. Bueno is also an entrepreneur, founding a Biotech company in 2013 called PProPosit Bio, dedicated to developing cellular therapies in humans and for veterinary uses and IT systems for improving transfusion safety.

Hank Capps, MD—Hank Capps is Executive Vice President and Chief Information and Digital Officer for Wellstar Health System. He is also Co-founder and President of Catalyst by Wellstar, an innovation, consumer research and venture firm. Dr. Capps leads Wellstar’s technology, data, innovation and venture organizations with a particular focus on strategic growth and partnerships across the broader healthcare ecosystem. Dr. Capps is a national thought leader and expert in innovation, healthcare venture, digital design, consumerism and emerging technology. He was recently named the 2022 Georgia CIO of the Year® ORBIE® Award in Healthcare. He is passionate about designing the future of healthcare. Dr. Capps serves on multiple boards and is very active in the community.

Leslie Carroll—Lay Health Advisor at Center for Reducing Health Disparities.

Charles Christian—Indiana Health Information Exchange—Charles is the former Vice President of Technology and Engagement of the Indiana Health Information Exchange (IHIE), the nation’s largest Health Information Exchange. Prior to joining IHIE, Mr. Christian served as Vice President/Chief Information Officer of St. Francis Hospital, a free-standing, acute care, community hospital in West Georgia, a position he held for 2.5 years. Before his role at St. Francis, Mr. Christian served as Chief Information Officer for Good Samaritan Hospital in Vincennes, Indiana, a position he held for almost 24 years. Before joining Good Samaritan Hospital, Mr. Christian worked in healthcare IT for Compucare and Baxter Travenol in both management and implementation roles. Mr. Christian started his career in healthcare as a registered radiologic technologist, serving in various radiology roles for 14 years. Mr. Christian studied natural sciences at the University of Alabama in Birmingham and holds a Bachelor of Science in Business Administration from Lacrosse University.

Daniel Clark—Senior Vice President, AVIA, Center for Care Transformation—As a senior healthcare executive with decades of experience, Daniel has an enduring passion for improving healthcare and crafting an industry that serves us all, uses technology as a strategic catalyst and introduces new approaches to old and new problems.

Jaimie Clark—Jaimie Clark is Co-founder of Catalyst by Wellstar and is currently serving as Head of Innovation. She also serves as Director, Innovation and Venture Strategy for Wellstar Health System. In her roles, she

leads the day-to-day operations of a leading health system innovation company charged with designing the future of healthcare and driving growth through emerging business opportunities. She is also active in the Atlanta venture community and serves on the selection committee for Engage, an innovation platform and venture fund comprising a partnership of category-leading corporations. Jaimie recently received the Executive Champion Award from Engage for her breakthrough work in innovation with the organization's startups.

Will Conaway—Will is formerly Chief Growth Officer focusing on the organization's business growth, advancing technologies and strategic direction. In his career, he has held the titles Chief Information Officer, Chief of Staff and Chief Operating Officer. Concurrent with his executive roles in healthcare, Will teaches at three colleges at Cornell University: Cornell's ILR School, Cornell's Sloan College of Human Ecology and Cornell's Brooks School of Public Policy, working with masters-level students in the fields of leadership, organizational strategy and healthcare strategy. He has been a featured speaker at graduations and events at Cornell University and Kansas State University. Will was a panelist at the Roundtable on the State of Healthcare and Technology in the U.S., hosted by Harvard Business School and athenahealth. He also emceed and moderated the CIO & CISO Southern California Summit in 2020. Will's service on boards and councils includes: AEHIT & AEHIA Boards at CHIME, Forbes Technology Council, Chair of the Kansas State University Psychology Sciences Advisory Council, American Heart Association's ELT Heart & Stroke Ball in Los Angeles, Board of Governors at the Federation of American Hospitals, Manifest MedEx Advisory Committee, AT&T's Healthcare Advisory Council, Verizon's HLS Customer Advisory Board, Fast Company Executive Board and the Los Angeles World Affairs Council. Will was a Becker's Hospital Review's 100 Hospital and Health System CIOs to Know for 2019. He was a recipient of Constellation's Business Transformation 150 Award in 2020 and 2022, being recognized as Exemplar of Leadership in Driving a Digital Future.

Juan Luis Cruz—Puerta de Hierro University Hospital—Juan Luis Cruz, MSc, was CIO at Puerta de Hierro University Hospital in Madrid (Spain) for more than seven years. Named by the Health Information Management Systems Society (HIMSS) as one of the top 50 Healthcare IT leaders in Europe (2018), he holds a master's degree in telecommunications engineering from the Technical University of Madrid and an executive program from IESE Business School, among others. He is a member of the American College of Healthcare Information Management Executives (CHIME), CHCIO certified and founder and member of the board of the HIMSS Iberian Community. At present he is pursuing a PhD in data analytics and clinical decision support in Oncology. Co-author of several peer reviewed articles, Mr. Cruz's research interests include the application of data science, machine learning and artificial intelligence in the clinical setting to improve outcomes and the value given to patients. Mr. Cruz has extensive experience in the healthcare sector, working as a healthcare IT consultant

and leading many innovative projects related with the digital transformation of healthcare, IT strategy and planning, developing and implementation of EMR and digital health solutions at hospitals.

Alison Darcy, PhD—Alison Darcy is Founder and President of Woebot Health. She is a clinical research psychologist and health tech visionary dedicated to creating smart, scalable and accessible mental healthcare solutions. Her work to explore how digital treatments can help solve human problems began more than 20 years ago when she created one of the first online support groups for people with eating disorders. That work led to PhD level studies in psychology at University College Dublin and post-doctoral training at Stanford School of Medicine and with the American Psychiatric Association. At Stanford, Alison also worked with AI pioneer Andrew Ng to explore the intersection of AI and healthcare, leading his Health Innovation Lab in Computer Science. A frequent speaker on digital therapeutics design and development, barriers to care and engagement, Alison has authored more than 40 publications and been awarded research grants and contracts from the NIH, the Davis Foundation and APA. She is also Adjunct Faculty member in the Psychiatry and Behavioral Sciences Department of Stanford's School of Medicine. Alison holds a PhD, an MLitt and BA in Psychology from University College Dublin.

Cynthia Davis—Methodist Le Bonheur Healthcare—Cynthia Davis is Chief Health Information Officer at Methodist Le Bonheur Healthcare in Memphis, Tennessee. She is a recognized technology strategist with more than 35 years of transformational healthcare experience. Her passion is better as well as failure-free patient care and experience. She has led successful implementation, optimization and customer support efforts for several multi-million dollar fast-track business and clinical transformation projects in single and multi-facility organizations. A registered nurse, Cynthia has been a business and informatics executive in single and multiple facility health systems. She is Fellow in the American College of Healthcare Executives and a regular speaker at industry associations, including ACHE, CHIME and HIMSS.

Kevin Dawson—Extrico Health—Kevin Dawson is Chief Information Officer accountable for innovation, technology strategy, product development, deployment, professional services and technology infrastructure. Before joining Extrico in 2022, he served as CIO of Howard University Hospital, an academic medical center in Washington, DC, where he developed and operationalized the organization's technology transformation program. Kevin has been Certified Healthcare CIO for more than a decade. He transformed the IT organization of multiple healthcare companies, leading to strategic realignment, improved cybersecurity posture, multi-million dollars of cost savings and the development of award-winning new departments. Kevin is CIO of the year 2022 finalist.

Sakshika Dhingra—Humana—Sakshika is a distinguished technology leader working in the Medicaid line of business who develops clinical application strategy and oversees clinical solutions management. For the last decade, Sakshika has led IT solution delivery, product management and transformational initiatives across multiple payor organizations, such as Blue Cross Blue Shield, Optum and AllState, to name a few. The payor solutions developed under Sakshika’s leadership were focused on customer-centricity with the sole objective of delivering value to members as fast as possible.

Laurie Eccleston, MPA, BSN, RN, CPHIMS—Inova Health System—Laurie Eccleston is Manager IT Clinical Ancillary Applications at Inova Health System. Laurie has more than 20 years of IT experience designing, developing, implementing and managing clinical enterprise electronic medical information systems (EMR), as well as 26 years of emergency medicine nursing practice. Laurie has successfully utilized technology and process re-engineering solutions to maximize business efficiencies and has a high level of expertise in gathering, analyzing and defining business and functional requirements. Laurie was a co-presenter at HIMSS 2018 conference “Bricks and Mortar of a Telehealth Initiative” and was the co-inventor of a mobile remote patient monitoring application. Additionally, Laurie was a contributor to the original Voices of Innovation and a NursePitch winner in August 2020.

Michelle Evans—Michelle obtained her ADN in 1999 and BSN in 2007, both from Walsh University. She earned her master’s as an advanced practice nurse in 2010 from Malone University and is board-certified through the ANCC as a family nurse practitioner. Michelle’s clinical background is critical care/rapid response and hospitalist medicine, serving as Hospitalist Nurse Practitioner at Aultman Hospital from 2011–2021. She carried her CCRN Certification through the AACN from 2005–2017 and is Fundamentals of Critical Care Support-Trained through the Society of Critical Care Medicine. Michelle discovered her passion for sepsis care while serving as Intensivist Program Coordinator for Aultman Hospital from 2002–2008. She is currently employed at Summa Health System as Sepsis Program Coordinator, a newly created role and program in January 2021.

Michael Fey—Symantec—Michael Fey joined Symantec as President and Chief Operating Officer following the company’s acquisition of Blue Coat, Inc. completed in August 2016. Fey served as President and Chief Operating Officer of Blue Coat starting in 2014. In this role, Fey focused on aligning the company’s leading web security, encryption management, cloud offerings and advanced threat protection solutions with customer requirements and was responsible for all aspects of sales, marketing, support, services and product management. Prior to joining Blue Coat, Fey served as Chief Technology Officer of Intel Security and General Manager of corporate products for McAfee, part of Intel Security, where he drove its long-term enterprise strategic vision and innovation in the endpoint, network

and security analytics segments. An industry veteran, Fey has held leadership positions with Opsware, Mercury Interactive and Lockheed Martin. Fey graduated magna cum laude with a BS in Engineering Physics from Embry-Riddle Aeronautical University.

Helen Figge—President Elect, NYS HIMSS, Chief Strategy Officer, MedicaSoft—Helen is a healthcare transformer and futurist exceling in organizational mission success. Helen has served in three Fortune companies and non-profit organizations securing exponential authority. She has served and continues to serve on several national committees and boards as well as in several senior advisory roles for executive leadership. Helen's career awards are numerous, including Becker's various women acknowledgements in HIT, a FedHealthIT 100 Winner and several service awards in recognition of performance and contributions to the healthcare IT industry. She publishes, lectures and presents on healthcare technology. She holds academic appointments, has a Baccalaureate in Science, Doctor of Pharmacy, Healthcare Administration MBA, and completed a drug information research fellowship, Boston MA. Helen is a passionate career mentor supporting various causes. She guides start-up companies interested in healthcare technology and serves as Executive in Residence, School of Healthcare Business, Massachusetts College of Pharmacy & Health Sciences University, Boston MA.

Jennifer Fox, MBA—Jennifer Fox is Chief Executive Officer for Mary Crowley Cancer Research. In addition, she is a business consultant and entrepreneur with an emphasis in the life sciences industry. Prior to becoming a consultant, Jennifer was Vice President of Research Operations for Baylor Scott & White Research Institute. She was responsible for strategic execution of innovative research taking place in more than 40 medical specialties across the enterprise. Jennifer played an integral role in furthering the innovation of life saving treatments for patients with severe diseases, including cancer. Jennifer has taken a personal interest in supporting the cancer community through clinical research. Like most, her family has been impacted by cancer, and she believes in making more clinical trials accessible for patients fighting cancer. She holds a Bachelor of Science from Stephens College and a Master of Business Administration from the University of Texas at Dallas, and she has more than 20 years of experience in leadership, business strategy and operations management. Jennifer has served on several community boards, is active in the tennis community and lives in Dallas with her husband.
Kyle Frantz

Jon Friedenberg—As Former CEO of Mary Crowley Cancer Research, a non-profit, phase 1 trial clinic that specializes in the most cutting edge, targeted cancer trials, Jon Friedenberg has a deep appreciation for the role, pace and importance of innovation in healthcare. Previously, Jon served as President and COO of MarinHealth in Greenbrae, California. Prior to that, Jon served as VP of El Camino Hospital in Silicon Valley. There he cofounded

the Fogarty Institute for Innovation with legendary inventor and physician Dr. Thomas Fogarty.

Richard Gannotta—UC Irvine Health—Richard Gannotta is Former Chief Executive Officer of UCI Health. He oversees Orange County’s only academic medical center and all clinical and patient-serving operations, including the UCI Medical Center in Orange and ambulatory sites across the county. Prior to joining UCI, Gannotta was Senior Vice President of hospitals at New York’s NYC Health + Hospitals, the nation’s largest public healthcare system. Before that, he was President of Chicago’s Northwestern Memorial Hospital, where he led hospital operations and worked closely with the leadership of Northwestern University’s Feinberg School of Medicine. He has also served as President at Duke Raleigh Hospital, part of the Duke University Health System and North Carolina-based WakeMed Health and Hospitals. Gannotta’s areas of research interest include the economic impact of alternative models of care, patient safety, high-reliability systems and healthcare disrupters. His academic affiliations include teaching at the undergraduate and graduate levels, and he is currently Visiting Scholar at NYU Wagner School.

John Goodgame—InterSystems Corporation—John Goodgame is Senior Sales Engineer at InterSystems Corporation, mentoring and supporting some of the largest health systems in the world with interoperability, design and development. John has more than 30 years of experience with healthcare technology working in clinical, hospital and vendor environments. He has held positions in healthcare that include developer, manager, consultant and director and continues to enjoy solving problems presented in the modern healthcare industry.

Shawntea Gordon—MBA FACMPE CMOM—H4 Technology, LLC—Shawntea (Taya) Gordon is Chief Revenue Cycle Officer at H4 Technology, author of the MGMA Publication “Revenue Cycle Management: Don’t Get Lost in the Financial Maze,” host of the podcast “RevDive” and general revenue cycle management enthusiast. Taya received her Executive Healthcare MBA from Creighton University and has held senior level executive management positions in private practices, collaborative institutes and national care coordination organizations. Taya now educates and consults on all areas of healthcare operations and the opportunity for improvements through greater use of technology. Taya is a proud member of MGMA’s Government Affairs Council where she displays her passion for physician advocacy, community outreach and healthcare improvement processes. Taya contributed to the first edition of Voices of Innovation, serves as Adjunct Instructor for the Practice Management Institute and spends her spare time with Habitat for Humanity Omaha.

Alex Goryachev—Cisco—Alex Goryachev is an entrepreneurial gogetter

who loves blazing new trails for innovation. Over the past 20 years, he's turned disruptive concepts into emerging business models. His passion is to create a strategy and then drive it home to "get things done." As Cisco's Managing Director of Innovation Strategy and Programs, he has plenty of opportunities. First, Alex spearheads programs inspiring all employees to share their big ideas, many of which the company helps to codevelop. He carries the torch for co-innovation across the company's partner ecosystem via Cisco's Innovation Centers and Grand Challenges, and he works hand-in-hand across functions to spot and monetize emerging technology and business transitions. Prior to joining Cisco in 2004, Alex consulted at Napster, Liquid Audio, IBM Global Services and Pfizer Pharmaceuticals. Alex was the Emerging Stars Gold winner of Brandon Hall Group's 2016 Human Capital Management Excellence Awards, and his organization also won Golds for best Innovative Talent Management and Employee Engagement programs. A sought-after keynoter and media authority on innovation, Alex has a passion for sharing knowledge, mentoring and guiding innovation programs.

Sarah Hatchett—Interim CIO Cleveland Clinic.

Sarah Hatchett is a results-driven leader with more than 18 years of experience of healthcare IT leadership, primarily focused in the PMO and EHR practice domains. She has been at Cleveland Clinic for the last five years and is currently serving as Associate Chief Information Officer leading ITD's Division Administration and Growth functions. She started her career at Epic where she participated in more than 30 implementations, including some of the fastest, innovative and most challenging projects that helped shape Epic's current implementation methodology. As a consultant, she worked with Sutter Health in Sacramento and New York City Health + Hospitals to develop complex rollout strategies, create robust EHR optimization and upgrade programs and tailor supporting PMO methodologies. She has led implementations including a diverse portfolio clinical and revenue cycle applications, hardware, infrastructure and interfaces. Her current portfolio includes oversight of more than \$500M of projects, health system integrations, new hospital constructions, routine capital projects and IT operations. Sarah graduated with a BA in English and Creative Writing from UW-Madison and achieved her MBA from Baldwin Wallace University. She is Project Management Professional (PMP) certified and once won the best smile contest at the Wisconsin State Fair.

Steve Hess—CIO UCHHealth. Steve has been working in the health care IT field for more than 31 years with 19 years as Chief Information Officer. Steve was named CIO of UCHHealth (University of Colorado Health) in 2012. UCHHealth is a Colorado-based healthcare system that includes 12 hospitals, including the Rocky Mountain region's only academic medical center, University of Colorado Hospital and hundreds of clinics throughout Colorado, Wyoming and Western Nebraska. Steve and his team have focused on creating a consolidated, enterprise IT platform across UCHHealth, laying the foundation for innovation and transformational care. The UCHHealth system has achieved HIMSS Stage 7 and Most Wired Level 10 for both acute and ambulatory. In addition to the integrated IT platform background, Steve has extensive experience with digital patient experience capabilities, health information

exchange, advanced clinical and research analytics, mobile technology, personalized medicine and virtual health.

Dan Howard, MBA, PMP, CHCIO, CDH-E—Dan Howard is Vice

President and Chief Information Officer for San Ysidro Health. He leads various teams within the organization and is responsible for all technologies, application development, clinical and business applications and digital transformation efforts. Before joining San Ysidro Health, Mr. Howard ran his own consultancy, served as Chief Information Officer at the University of South Alabama Health System and Site CIO for Loma Linda University Health, and held various technology leadership positions at Fidelity Information Systems, Metavante, Vicor, and Kaiser Permanente. Prior to his technology career, Dan worked on the frontlines of healthcare for nine years, specializing in pediatric and neonatal intensive care nursing. Dan holds undergraduate degrees in nursing and biology and has an MBA with an information management and finance emphasis. He maintains active certifications as a project management professional is Certified Healthcare CIO and Certified Digital Health Executive through the College of Health Information Management Executives.

Amy Hushen—Johns Hopkins School of Medicine—Amy Hushen

holds a BFA in graphic design from the Maryland Institute College of Art. She leads graphic design work for the Technology Innovation Center (TIC), including branding identity design, print/marketing collateral and user interface design. At the TIC, Amy focuses on the functionality and overall visual elements that improve the customer's ability to navigate within a digital product.

Gary Johnson, PharmD, MHA—University of Kentucky

Healthcare—Chief Innovation Officer. Dr. Johnson's research interests include the assessment of ambulatory pharmacy services, including quality, access and profitability. His recent work has focused on the expansion of ambulatory pharmacy services. Dr. Johnson received his PharmD and MHA degrees from Mercer University. He completed two postgraduate residency programs, including a management focused residency at the University of Cincinnati. Dr. Johnson served as Assistant Director of Pharmacy at the University of Kansas Medical Center and Director of Pharmacy at the University of Virginia Health System. He joined the University of Kentucky in 2011 as Chief Pharmacy Officer and transitioned to the role of Chief Innovation Officer in 2017.

Tarun Kapoor, MD, MBA—Virtua Health—Tarun is Senior Vice

President and Chief Digital Transformation Officer at Virtua Health. In this role, he oversees Virtua's Digital Transformation Office and orchestrates Virtua's enterprise-wide master plan in support of an intuitive care journey for all consumers. Previously, Dr. Kapoor was President of VirtuaPhysicianPartners™ and Senior Vice President and Chief Medical Officer for Virtua Medical Group (VMG), a clinician multi-specialty medical practice.

Inderpal ‘Inder’ Kohli—Inder Kohli serves as Vice President of Information Technology and Chief Information Officer at Englewood Health in New Jersey. He oversees all technology and digital solutions and strategies for the health system, including its acute care hospital and a network of more than 140 locations, including physician offices, hospital services and urgent care centers, all connected through one electronic medical record system. Kohli has more than 20 years of experience as a leader in the information and healthcare technology field, with extensive experience planning and implementing enterprise information systems to support centralized clinical and business operations. Prior to Englewood, Kohli served as Assistant Vice President at the Hospital for Special Surgery in New York City, where he led the implementation of several enterprise information systems, including Epic, to support clinical and business operations. Kohli also teaches at the master’s level. He oversees a curriculum on healthcare informatics at Weill Cornell Medical College in New York; it is here that he transfers his knowledge to the next generation of IT professionals.

Krishna Kurapati—QliqSOFT—Krishna is Founder and CEO of QliqSOFT. He has more than two decades of technology entrepreneurship experience. Krishna started QliqSOFT with the strong desire to solve clinical collaboration and workflow challenges using artificial intelligence (AI)-powered digital technologies across the U.S. healthcare system. He is actively involved in early-stage financing of startups in both the U.S. and India.

Gigi La Course, MT ASCP—Inova Health System—Gigi La Course is Team Lead of the Inova Integration team at Inova Health System. Gigi has 28 years of IT experience in various types of clinical and non-clinical applications as well as 10 years of medical technology experience. She has designed, implemented and supported laboratory, electronic medical records, time and attendance, nurse scheduling and integration engine applications. During the last 12 years, Gigi has been integral in the design and development of what is now InterSystems Iris for Health (integration engine) as well as Epic’s Bridges module at Inova Health System. She has coded, tested and implemented and currently supports hundreds of clinical integration projects that have positively affected patient care and streamlined the workflow of clinical practitioners.

John Lee, MD—John Lee is Emergency Physician and Clinical Informaticist. Over the past decade, he has held chief medical information officer positions at two multihospital systems. His vision is a healthcare system that is driven completely by transparent data, information and knowledge, delivered efficiently. Dr. Lee is a member of several professional health IT organizations, including AMIA, AMDIS, CHIME and HIMSS. He has served on several committees within these organizations and within the Meditech and Epic vendor communities. In 2019, he was honored with HIMSS’s prestigious Physician Executive of the Year award.

Dr. Christopher Longhurst—UC San Diego School of Medicine and UC San Diego Health—Chris now serves as Chief Medical Officer but has all of technology reporting to him. Chris wrote this while Chief Information Officer. Dr. Longhurst is responsible for all operations and strategic planning for information and communications technology across the multiple hospitals, clinics and professional schools that encompass UC San Diego Health. Dr. Longhurst is also Clinical Professor of Biomedical Informatics and Pediatrics at UC San Diego School of Medicine and continues to see patients. As a result of his efforts to leverage technology to improve patient experience in the UCSD Jacobs Medical Center, he was voted the 2017 Top Tech Exec in the education category for San Diego. He previously served as Chief Medical Information Officer for Stanford Children’s Health and Clinical Professor at the Stanford University School of Medicine, where he helped lead the organization through the implementation of a comprehensive electronic medical record (EMR) for more than a decade. This work culminated in HIMSS Stage 7 awards for both Lucile Packard Children’s Hospital and 167 network practices in Stanford Children’s Health.

Emily Marx—Johns Hopkins School of Medicine—Emily Marx serves as Communications Coordinator for the Technology Innovation Center and holds a BS in Psychology from Towson University. Emily organizes TIC outreach efforts such as e-newsletters, copy writing, events planning and social media promotion. As a member of the TIC design team, she assists in the planning of user research and product marketing. Emily also has a hand in the coordination and management of TIC’s leadership development programs focused around entrepreneurship, analytics and precision medicine.

Jasmine McNeil—Johns Hopkins School of Medicine—Jasmine McNeil leads marketing and design work at the Technology Innovation Center, Johns Hopkins Medicine. She holds an MA/MBA in Design Leadership from MICA and the Johns Hopkins Carey Business School. At the TIC, Jasmine runs design thinking-facilitated sessions to gather user requirements for the applications the TIC builds. She also organizes the TIC’s accelerator program (Hexcite) for early-stage medical software startup ideas. Jasmine brings Hexcite participants through a series of technical and business design activities to create project teams and startups.

Joey Meneses—Joey Meneses is Chief Technology Officer at Akron Children’s Hospital. He is a digital technology executive, strategist and visionary thought leader—a leader who combines business acumen with digital expertise to help organizations drive digital transformation via an enterprise-wide digital vision and strategy. Joey is a forward-thinking technology executive with years of success transforming large businesses with the adoption of progressive technologies. He offers 20+ years of expertise in driving enterprise capabilities by leading IT vision, strategy and largescale project initiatives and excels at transforming enterprise applications,

infrastructure, service management, data engineering and analytical systems. Throughout his highly decorated career, he was U.S. Air Force Officer and served various roles, including Senior Staff Advisor to the Department of Defense Military Health System on strategic matters related to IT policy, procedures, procurement, solutions and IT operations worldwide and evaluation of various technologies. He led and managed delivery of multiple mission critical systems, operations and systems integration in various state government, U.S. Department of Defense (DoD), commercial, and healthcare organizations in the United States, Turkey, Germany, the Philippines and Japan.

Kristin Myers—Mount Sinai Health System—Senior

Vice President in Information Technology. Oversees application strategy, the Clinical Application and Interoperability portfolio, and the IT Program Management Office for the Mount Sinai Health System. For the last 14 years, Kristin has led the transformation of the Epic clinical and revenue cycle implementations across the health system. Under Kristin's leadership, Mount Sinai was awarded the prestigious HIMSS 2012 Enterprise Davies Award of Excellence for its electronic record implementation. The Mount Sinai Hospital and Mount Sinai Queens have achieved HIMSS Stage 6 certification, and will be seeking Stage 7 certification this year. Kristin, an active member of the Corporate Diversity Council, also leads the Women in IT team, which meets regularly to educate and advocate on gender parity. Kristin previously worked in the healthcare technology vendor and consulting space before joining Mount Sinai Health System.

Paul Nagy, PhD, FSIIM—Johns Hopkins School of Medicine—Paul

Nagy is Associate Professor of Radiology at the Johns Hopkins University School of Medicine. Dr. Nagy serves as Deputy Director of the Johns Hopkins Medicine Technology Innovation Center (TIC) with the goal of partnering with clinical inventors to create novel clinical IT solutions. This team of designers, developers and data scientists work with inventors to build, deploy and evaluate digital health solutions within the Johns Hopkins Medical System. At Johns Hopkins, Dr. Nagy serves as Program Director for multidisciplinary leadership development programs in precision medicine, clinical informatics, data science and creating commercial ventures; 360 faculty and staff have taken these programs since 2012. Dr. Nagy is the author of more than 130 papers in the fields of informatics and implementation science.

Aaron Neinstein, MD—Aaron Neinstein is Vice President Digital Health at the University of California San Francisco (UCSF) Health, Senior Director at the UCSF Center for Digital Health Innovation, and Associate Professor of Medicine at UCSF. He has led development and implementation of a wide range of health technology, focusing on improving patient access and experience, as well as new virtual care models. Dr. Neinstein was an inaugural inductee as Fellow of the American Medical Informatics Association (FAMIA) and was appointed to serve on the United States Health Information

Technology Advisory Committee (HITAC). He is also a practicing endocrinologist focused on diabetes care. He received his Doctor of Medicine from the Keck School of Medicine of the University of Southern California.

Pete O’Neill—Cleveland Clinic—Pete O’Neill was Executive Director of Cleveland Clinic Innovations. He managed a group of more than 50 professionals responsible for commercializing Cleveland Clinic’s IP portfolio. He had been with Cleveland Clinic Innovations for 13 years, in roles including Director of Commercialization and Senior Officer for commercialization of orthopedic technologies. Mr. O’Neill is passionate about promoting entrepreneurial efforts within Cleveland Clinic’s commercialization ecosystem. Mr. O’Neill was educated as an aeronautical engineer at MIT and previously held management positions in aerospace manufacturing and technology commercialization.

Anna Pannier, FACHE, CHCIO—Anna Pannier is Vice President of Information Technology with Centauri Health Solutions. She oversees integration, engineering, service excellence and automation. Centauri is a tech-enabled services and data liquidity company serving health plans and providers throughout the United States. For the past 20+ years, Anna has helped healthcare provider and technology organizations grow, innovate and adopt change. Anna teaches leadership skills to physicians through the Tennessee Chapters of American College of Healthcare Executives and previously taught healthcare data analytics and analysis at Lipscomb University. Anna actively volunteers with ACHE, Women in Technology Tennessee and Tennessee prison ministry and is an active member of CHIME and Nashville Technology Council.

Mitchell Parker, CISSP—IU Health—Mitchell Parker is Executive Director, Information Security and Compliance. Mitch is currently working on redeveloping the information security program at IU Health and regularly works with multiple non-technology stakeholders to improve it. He also speaks regularly at multiple conferences and workshops, including HIMSS, IEEE TechIgnite and Internet of Medical Things. Mitch has a bachelor’s degree in computer science from Bloomsburg University, an MS in information technology leadership from LaSalle University and his MBA from Temple University.

Brittany Partridge—Brittany Partridge leads the Virtual Care Technical team at UC San Diego Health. She focuses on standing up architectural governance to align infrastructure to support growth of Telehealth, RPM and Virtual Care programs. She has served as Clinical Informaticist for the past 10 years, at Ascension and UC San Diego Health, managing the CI portfolio, bringing hospitals up from paper and growing virtual care programs. She began her career in Fire/EMS and found her love to bringing technology to support clinical workflow at the California Emergency Medical Services Authority. Brittany has been a long-time member of AMIA and has served on the Public Policy Committee and recently completed the Women in AMIA Leadership Program. Brittany is very involved in volunteer opportunities

with both Remote Area Medical and Team Rubicon, leveraging her technical skills to support disaster response/mitigation and provide healthcare to the underserved. When she is not working, Brittany enjoys programming and the outdoors, where she is happiest on, in, or by the water.

Michael A. Pfeffer, MD, FACP—Michael A. Pfeffer serves as Chief Information Officer and Associate Dean for Stanford Health Care and Stanford University School of Medicine. Michael oversees Technology and Digital Solutions (TDS), responsible for providing world-class technology solutions to Stanford Health Care and School of Medicine, enabling new opportunities for groundbreaking research, teaching and compassionate care across two hospitals and more than 150 clinics. Michael also serves as Clinical Professor in the Department of Medicine and Division of Hospital Medicine with a joint appointment in the center for Biomedical Research (BMIR). Prior to joining Stanford Medicine, Michael served as Assistant Vice Chancellor and Chief Information Officer for UCLA Health Sciences. During his tenure, Michael was the lead physician for the largest single-day electronic health record go-live encompassing more than 26,000 users and subsequently the Chief Medical Informatics Officer before becoming CIO.

Marc Probst—Intermountain Healthcare—Marc Probst is Former Chief Information Officer and Vice President. Intermountain Healthcare is a not-for-profit, integrated delivery network of 22 hospitals, 185 clinics, a health plans division and other healthcare-related services based in Salt Lake City, Utah. Probst is nationally recognized as a CIO and served on the Federal Healthcare Information Technology Policy Committee, which assisted in developing HIT Policy for the U.S. Government. For more than 30 years, Probst has been involved in healthcare and technology. Prior to Intermountain, Probst was a partner with two large professional service organizations, Deloitte Consulting and Ernst & Young, serving healthcare provider and payer organizations. Probst has significant interest in the use of information technology to increase patient care quality and to lower the costs of care. He is experienced in information technology planning, design, development, deployment and operation, as well as policy development for HIT-related issues. Marc received a degree in finance from the University of Utah and later a Masters of Business Management from George Washington University. Marc and his wife now service as full-time missionaries in South America.

Dwight Raum—Johns Hopkins School of Medicine—CTO. Dwight Raum is Vice President and Chief Technology Officer of Johns Hopkins Health System and Johns Hopkins University. Raum has been with Johns Hopkins more than 17 years and is currently serving as a leader in IT infrastructure operations, product innovation, university information systems and precision medicine. His passion lies in challenging the status quo, mobilizing teams to harness technology and championing change. In 2014, Raum co-founded the Technology Innovation Center, which cultivates innovative faculty and

teams them with technical experts to solve problems. He now serves as its Executive Director. Raum also leads technical platform implementation of the Johns Hopkins precision medicine initiative called InHealth, which combines research, data science, technology and clinical disciplines into an integrated program that is transforming the standard of care into precision medicine. Raum holds a bachelor's degree in management science from Virginia Tech.

Kathy Ray—Kathy Ray has been Caregiver for the Cleveland Clinic. She has served in multiple roles with the most current position of Patient Service Specialist. During her tenure, Kathy served as a member of the Cleveland Clinic Main Campus Our Voice Healthcare Partner Council and Co-Chair for the regional Medina Hospital Our Voice Healthcare Partner Council. Kathy co led the ITD Initiative to create an IT Our Voice Healthcare Partner Council. Kathy was the recipient of the 2011 Cleveland Clinic Individual Caregiver Award, 2018 member of the Business Technology Leadership Academy, Member of IT Caregiver Council and Toastmasters. Kathy was also the recipient of the Cleveland Clinic 2021 Innovations Award for MyRoad—My Recordable On Demand Audio Discharge.

Stephanie Reel—Johns Hopkins School of Medicine—Former CIO. Stephanie Reel is retired Chief Information Officer for all divisions of the Johns Hopkins University and Health System. She was appointed Vice Provost for Information Technology and CIO for Johns Hopkins University in January 1999. She is also Senior Vice President for Information Services for the Johns Hopkins Health System and Senior Vice President and CIO for Johns Hopkins Medicine, positions she has held since 1994. As CIO, Ms. Reel leads the implementation of the strategic plan for information services, networking, telecommunications as well as clinical, research and instructional technologies across the enterprise. Ms. Reel graduated from the University of Maryland with a degree in information systems management and holds an MBA from Loyola College in Maryland.

Suzanne Richardson, MSN, RN—Medical University of South Carolina—Suzanne Richardson is Program Manager for the Structural Heart and Valve Center and Cardiac Surgery program at the Medical University of South Carolina. Her professional interests include clinical care logistics and using technology to improve quality of care and the patient experience. Suzanne has more than 16 years of diverse nursing experience in both the private and academic sectors. Suzanne has a high level of expertise in sculpting clinical infrastructure to support concierge service for highly complex patient populations. Additionally, Suzanne is the inventor of a mobile remote patient monitoring application that was highlighted in her co-presentation of “Bricks and Mortar of a Telehealth Initiative” at the HIMSS 2018 conference. She has also presented her patient-facing mobile application and nurse facilitated program as poster presentations at several other

local and regional conferences.

Leah Rosengaus, MS—Leah Rosengaus is Director of Digital Health Care Integration at Stanford Health Care. In her role, she is accountable for the design, implementation, scaling and evaluation of strategic digital health services for the health system, including provider-to-provider and provider-to-patient solutions. Prior to joining Stanford Health Care, Rosengaus directed the telehealth program at UW Medicine where she developed virtual care offerings such as asynchronous eConsults, TeleStroke, TeleOB, TelePsychiatry and an on-demand virtual clinic. She has been active in policy work over the last 10 years, advocating for telehealth coverage, reimbursement and access at the state and federal level.

Bill Russell—Health Lyrics—Bill Russell is Founder of Health Lyrics, a management consulting firm that moves health systems to the cloud. Bill has served on executive teams in healthcare, higher education and consulting practices over the past 30 years. While Chief Information Officer for St. Joseph Health, a 16-hospital \$5 billion system, he rapidly accelerated the diffusion of new IT strategies and methods and dramatically improved operational effectiveness while also creating new revenue streams by investing in successful startups such as Hart and ClearSense. Bill holds a bachelor's degree in economics from Moravian College in Bethlehem, Pennsylvania, and has completed executive education courses and healthcare IT leadership training at the Harvard School of Public Health in Cambridge, Massachusetts.

Carla Samà—KPMG Advisory Italy—Carla Samà is Manager of KPMG Italy and works for the Healthcare & Life Sciences business unit. She is part of a team of more than 130 healthcare consultants who make themselves available with the aim of boosting consistent and sustainable innovation in the National Healthcare System. For the last eight years, Carla has taken part of healthcare projects ranging from drawing up business plans for healthcare providers, process reengineering and digitalization, management support to Italian Regions in recovery plans in cost containing and planning investments, healthcare personnel sizing and quality of care projects.

Rosie Sanchez—Assistant Vice President | Information Technology Texas Tech University Health Sciences Center

Drew Schiller—Validic—Drew Schiller is CEO and Co-founder of Validic, Inc. Drew's mission is to improve the quality of human life by building technology that makes personal data actionable. In service of this mission, and as a patented technologist, Drew regularly speaks and writes on how technology can humanize the healthcare experience and create an invisible, data-driven system. Drew serves as a member of the Consumer Technology Association's (CTA) Board of Industry Leaders, as well as Vice Chair for CTA's Health and Fitness Technology Division Board. Through his

work with CTA, he contributes to moving the industry forward by developing data standards that advance performance benchmarks and consumer acceptance. Additionally, Drew serves as an advisor for the Clinical Trials Transformation Initiative, as a board member for the Council for Entrepreneurial Development, and as a member of the eHealth Initiatives' Board of Directors. Most recently, Drew was recognized by MedTech Boston as a 40 Under 40 Healthcare Innovator for his work to progress the use of data and technology in healthcare.

Jonathon Scholl—Leidos—Former CEO of Leidos Healthcare. Jon and his wife now serve as full-time missionaries.

Roberta Schwartz, PhD, MHS—Roberta Schwartz is Executive Vice President and Chief Innovation Officer of Houston Methodist Hospital.

She is responsible for overseeing all operations at the 946-bed hospital, which has been named by U.S. News & World Report as the No. 1 hospital in Texas for 11 straight years and has also been named to the publication's prestigious "Honor Roll" of America's best 20 hospitals six times. In her role as CIO, Roberta is responsible for advancing and expanding Houston Methodist's digital innovation platforms, including telemedicine, artificial intelligence and big data. Prior to joining Houston Methodist, Roberta worked as Director of Business Development for Mount Sinai School of Medicine in New York and as Consultant and Project Manager for several academic medical centers for APM/Computer Sciences Corporation and for CMS (HCFA). Roberta earned a master's in health science from Johns Hopkins University and an honors undergraduate degree from Barnard College at Columbia University. She has a PhD from the University of Texas School of Public Health. Roberta has been recognized nationally for her professional and non-profit work. She was most recently recognized by Modern Healthcare's Top 25 Women Leaders as one of its 10 Women to Watch. Roberta is also involved in many non-profit organizations such as Lifegift OPO, Robert M Beren Academy and the UOS Synagogue, Young Survival Coalition and many breast cancer organizations.

Amy Sheon, PhD, MPH—Case Western Reserve University School of Medicine—

Amy Sheon is Executive Director of the Urban Health Initiative at Case Western Reserve University School of Medicine. Dr. Sheon has worked on a variety of emerging public health issues, from HIV prevention in the epidemic's earliest years to ethical issues in genetics and childhood obesity. Her current focus is on ensuring that advances in health information technology can reduce rather than accentuate health disparities. Thus, she is developing and testing a model of universally screening patients for their digital skills and connectivity, referring to local partners to address gaps and then training patients to use portals, remote monitors, telehealth and apps. Sheon earned her PhD at Johns Hopkins Bloomberg School of Public Health and her MPH at the University of Michigan. Previously, she worked at the National Institutes of Health, the University of Michigan and Altarum Institute.

Christopher "Topher" Sharp, MD— Chief Medical Information Officer at Stanford Health Care. He is a physician leader in the application of innovative clinical technologies for the

delivery of care. Dr. Sharp is accountable for integrating and transforming health technologies to promote the best clinical care experience and clinical outcomes for patients at Stanford HealthCare. He has responsibility to ensure that clinical information systems work well for clinicians—and that clinicians are proficient and effective in their use of these systems in the care of their patients. He drives the clinical strategy, design, enhancement, usability, adoption and workflow integration of clinical information systems and digital health for Stanford Health Care. As Clinical Professor in the Department of Medicine, Dr. Sharp maintains an active primary care and inpatient practice. He has published multiple academic articles on the impacts of clinical informatics in safety, outcomes and clinician wellness. Dr. Sharp serves as a mentor and educator for Stanford Clinical Informatics Fellows, junior faculty and other trainees.

Stefanie Shimko-Lin, RN—Cleveland Clinic—Stefanie Shimko-Lin serves as Clinical Analyst under the Digital Domain Patient Journey and Clinical Delivery Team at the Cleveland Clinic. The team provides innovative solutions to clinical issues using an agile design process. Stefanie’s recent focus, the homegrown mobile application Iris Mobile and Epic Mobility, leverages mobile technology to provide end users the ability to review patient data and document on the go. End of life is an area of special interest to Stefanie. The Clinical Delivery Team utilizes existing technology to create tools to visually prioritize patient care and document in real time, improving patient safety and accuracy in electronic documentation. Stefanie has served as a nurse for more than 10 years with clinical focus areas of child birth, gynecology, forensics, rehabilitation and end of life.

Angela Skrzynski, MD—Virtua Health—Angela is board certified in family medicine and sleep medicine, having completed her training at St. Joseph’s Hospital in Philadelphia and the University of Michigan. She serves as Lead Physician for Telehealth at Virtua Health. She has been with the team since its inception and is responsible for clinician oversight and training, maintaining quality and safety and innovating with the digital transformation team, as well as direct patient care via telemedicine. She lives in southern New Jersey with her husband and two little girls.

Greg Skulmoski—Bond University—**Greg Skulmoski is Assistant Professor at Bond University and leads the Master of Project Innovation program.** He has 15 years of project experience and 10 years teaching project management in North America, the Middle East and Australia. He has published more than 40 peer-reviewed papers in leading journals. Greg’s research interest is in innovation. His PhD is from the University of Calgary. Greg also served as Executive Consultant for Accenture in Australia and the United Kingdom.

Josh Sol—Managing Director at FTI Consulting. Josh is leading the digital health solutions team focusing on digital modernization and emerging technology. With 15 years of experience in healthcare information technology and digital transformation, he is passionate about empowering health strategies with technology and is focused on refining the digital experience for patients and clinicians. Josh has worked to establish a reputation as an innovator and strategist, team builder and a forward-thinking leader in the HIT industry. He has a proven track record of aligning innovation and IT strategy with operational needs, ensuring transformational

impacts to care delivery. Before joining FTI Consulting, Josh was Administrative Director at Houston Methodist, advising, implementing and optimizing integrated electronic medical records systems, ultimately achieving HIMSS Stage 7 certification, Most Wired 9 in the ambulatory/outpatient space. He specialized in interoperability, population health and patient experience technologies and innovative product development opportunities and was a key leader in the Epic Implementation, Community Connect program, Center for Innovation as well as the Technology Hub.

Amy Szabo—Cleveland Clinic—Amy Paige Szabo is Continuous Improvement Consultant on the Heart, Vascular, & Thoracic Institute's Advisory Team. Amy Szabo specializes in a lean continuous improvement approach, focusing on best practices, efficiency, cost containment, systematic processes and patient safety. She has 26 years of experience in healthcare and operations and has demonstrated the ability to deal effectively with people in the supervision of staff and team members. She successfully oversaw and implemented changes in approach, methods, products and processes to enhance competitiveness and improve organizational efficiencies. Amy is a firefighter, emergency department caregiver and nurse leader.

Peter Tippett. CEO CareMESH

Steve Trilling—Symantec—**Steve Trilling is Senior Vice President and General Manager.** He oversees Security Analytics and Research at Symantec, the global leader in cyber security. Symantec helps companies, governments and individuals secure their most important data wherever it lives, from mobile devices and the connected home, to desktops and laptops, to enterprise data centers and the cloud. Steve's division delivers Symantec's industry-leading threat protection technologies, advanced security analytics, investigations into new targeted cyberattacks and breakthrough innovations in artificial intelligence and machine learning, as well as a variety of shared services including product localization and product security. Trilling holds a BS in Computer Science and Mathematics from Yale University and an MS in Computer Science from the Massachusetts Institute of Technology.

Meera Udayakumar, MD, SFHM Medical Director for Advanced Care at Home and Executive Medical Director of Quality and Innovation for Triangle East. She is Hospitalist at UNC Rex, where she also serves as Chair of Medicine for Rex Physicians. Dr. Udayakumar has been named a senior fellow in hospital medicine and has completed advanced leadership training through the Center for Creative Leadership, as well as the North Carolina Medical Society. Her current professional interests include artificial intelligence and data science in healthcare. Her Advanced Care at Home program was recently awarded the 2022 Highsmith Award for Innovation, presented from the NC Healthcare Association.

Marissa Ventura, MS—UC San Diego Health—Marissa Ventura is Communication Lead for Information Services at UC San Diego Health. She is a strategic communicator with experience in the healthcare and pharmaceutical industries and has worked as a medical journalist and editor. She

has an MS from The Graduate School of Journalism at Columbia University. Sergio Villegas—Murata—Also with Murata’s Corporate Technology & Innovation group, Sergio Villegas is Senior Manager, Startup Incubation & Investment. He brings nearly 20 years of experience across multiple functions (engineering, finance, marketing, incubation, strategy and investments) and industries (manufacturing, healthtech, transportation, and financial services and SaaS). In his current position, he interfaces with more than a dozen R&D and product business units to better understand customer and technology needs and gaps and bridges those gaps with external startups, corporations and universities. Sergio graduated from San Diego State University with a BS in Mechanical Engineering and earned an MBA from the University of California Berkeley.

Donna Walker—Revenue Integrity Audit—Donna Walker is Nurse Coder Analyst and Consultant with expertise in revenue cycle and program integrity. She has been recognized for detailed findings of fact in medical records and claims with Medicare, Medicaid and commercial payors.

Danielle Wilson—Virtua Health—Danielle is Assistant Vice President of Digital Transformation. With more than 20 years of information technology and healthcare experience. In her current role, she focuses on the enterprise expansion of how digital technologies influence and support healthcare imperatives. This includes the strategy and operations of a digital transformation office that supports a portfolio of technology and analytical capabilities at Virtua. These efforts lead to a culture of business insights, opportunity realizations, operational changes and data-driven decision-making.

Charles Zonfa, MD—Dr. Charles Zonfa is SVP/Chief Quality Officer serving as Senior Clinical Executive of Summa Health. He leads and reports all clinical quality and patient engagement performance across the health system, including patient safety and clinical resource management for all Summa entities, including all hospitals, clinical service lines, medical group, homecare/hospice, ambulatory (including surgery) sites, ACO and the health plan. Dr. Zonfa has focused on driving Summa’s population health strategy by integrating clinical services and analytics across the organization. This strategy has been a key component in Summa’s health plan, SummaCare, achieving a CMS 5 Star Rating. Dr. Zonfa is a board-certified obstetrician/gynecologist with more than 20 years of experience in the healthcare industry as both a clinician and healthcare executive.