Upcoming Events

April 14, 3:00 P.M. Central | Clinical Informatics Webinar

**ICU of the Future.** This presentation describes how the ICU of the future looks and functions. It describes and defines some of the key factors which will affect the ICU of the future. It then describes how a black swan event like COVID pandemic change your ICU more than any amount of planning and strategy will do. Finally, it talks about how to prepare us for success in the ICU of the future.

**Presented By:** Devang Sanghavi, MD, MHA, FCCP

Vice Chair of Practice, Critical Care Medicine | Director, Medical Intensive Care Unit | Chair, Sepsis Work Group
Assistant Professor of Medicine, Mayo Clinic, Jacksonville, FL

Devang Sanghavi is an intensivist in the Department of Critical Care Medicine at Mayo Clinic Florida with a joint appointment in Department of Transplantation. He holds the academic rank of Assistant Professor of Medicine at the Mayo Clinic College of Medicine and Science. He is the Vice Chair of Critical Care Medicine and the Medical Director of the Medical ICU. He did his medical schooling in Topiwala National Medical College in Mumbai, India. He did his internal medicine residency and Chief Residency at Presence Saint Joseph Hospital in Chicago. He graduated from the Critical Care fellowship training program at Mayo Clinic, Rochester. He also did his graduate training at Washington University School of Medicine in Saint Louis, having completed a two-year master’s program in Health Administration. He is passionate about taking care of complex, critically ill patient involving transplantation, ECMO, MARS and COVID 19. His area of interest is Post ICU Care syndrome, E-ICU, ECMO and health care tech. He specializes in health care delivery and innovation through multidisciplinary team approach.

April 21, 1:00 P.M. Central | Reimagine Cybersecurity Webinar

This webinar will provide you insight from one of the leading cyber security and technology executives. The discussion will focus on the challenges with the current approach to cyber security practices and to how you can position your organization to implement a security posture to protect against Ransomware, DDOS and Zero-day attacks. Key strategies and approaches to implement the next generation Cyber Safety structure to try and get ahead the bad actors.

**Presented by:** Allan Alford
CISO | Author & Speaker

With 20+ years in information security, Allan Alford has served as CISO four times in three industries. Alford parlayed an IT career into a product security career and then ultimately fused the two disciplines. Allan has worked in companies from 5 employees to 50,000 and executes a risk-based approach to security, as well as compliance with NIST CSF, CIS CSC 20, GDPR, ISO 27001, DFARS and others. Alford gives back to the security community via The Cyber Ranch Podcast and by authoring articles and speaking at conferences. Alford holds a Master of Information Systems & Security, a Bachelor of Liberal Arts (with a focus on leadership) and a CISM certification.
April 28, 1:00 P.M. Central | Clinical Informatics Webinar

Maturity of EHRs and the Maturity of the Professionals who Implement them.

Presented by: Mari Frances Tietze, PhD, RN, FHIMSS, FAAN

Dr. Mari Tietze is the recipient of the Myrna R. Pickard Endowed Professorship at the University of Texas at Arlington (UTA) College of Nursing and Health Innovation (CONHI). In that role, she is also the Affiliate, representing nursing, to the UTA Multi-Interprofessional Center for Health Informatics (MICHI), a collaboration among numerous health informatics entities and led by Dr. Marion Ball as the Executive Director and Dr. Gabriela Wilson as the Deputy Director. Dr. Tietze’s has contributions over the past 30 years, have been based on a combination of interprofessional informatics and telehealth technology. For interprofessional informatics, she implemented one of the first bedside computer systems in the U.S. using barcode-based medication administration and a team of nurses, pharmacists, and information systems professionals. More recently in 2016, Dr. Tietze was co-investigator in a Texas-wide multi-method study to examine over 1,000 nurses’ experiences using their electronic health records (EHRs). Dr. Tietze is also a co-author of the AJN Book of the Year, Nursing Informatics for the Advanced Practice Nurse: Patient Safety, Quality, Outcomes, and Interprofessionalism. She has been a long-standing member of the Technology Informatics Guiding Education Reform (TIGER) global initiative, working on harmonization of informatics competencies, and Web site improvements.

May 18, 6-9 P.M. Central | Annual Top Golf Event

We are excited to host our annual TopGolf event. You don’t have to be a golfer to play and enjoy an evening of refreshments! If you have never been to a TopGolf, think of it as a casual game of bowling, but with golf clubs and a variety of games sure to test your skills and provide some comic relief if it has been a while since you picked up a club. Are you game? If so, please email president@mnhimss.org to express your interest in representing your organization. Minnesota HIMSS TopGolf Event will be following COVID-19 guidance published by Centers for Disease Control and Prevention (CDC) and the State of Minnesota. Please refer to www.topgolf.com/us/minneapolis for the latest information on their safety procedures at the venue.
May 27, 1:00 P.M. Central | Reimagine Cybersecurity Webinar

50 Shades of Cybersecurity – Staying in Front of the Increasing Cyber Risk Landscape

Presented by: Jim Brady, PhD, CHCIO, CISSP, CISM, CRISC
Vice President, Infrastructure, Operations, and Cybersecurity & Chief Information Security Officer

At Fairview Health Services, Jim leads the cybersecurity, governance, risk, compliance, service delivery, network, unified communications, end user services, and computer, cloud, storage, and database teams. Prior to joining Fairview Health Services, Jim was the Chief Information Officer for the Los Angeles County Department of Health Services, the second-largest municipal health system in the nation with an integrated system of 19 health centers and four hospitals. Jim has also served as the CIO at Kaiser Permanente Orange County, the Chief Information Security Officer and Director of Technical Services at Hawaii Health Systems Corporation in Honolulu, Hawaii, and the Enterprise Information Services Systems Manager at Cedars-Sinai Health System in Los Angeles, Calif.