HIMSS MINNESOTA CHAPTER KICK OFF EVENT

WHEN

September 28, 2023 4 - 5:30 p.m.

Networking to follow

WHERE

Amazon

323 N Washington Ave | Minneapolis, MN 55401 Parking: Ramp C

KEYNOTE SPEAKER

Dr. Sameer Badlani



Dr. Badlani is healthcare and digital thought leader leveraging his experience as a clinician and technology executive to transform the delivery and consumer experience in healthcare and wellness. His focus is on operational and digital transformation by deploying innovation at scale, as well as maximizing technologies and process improvement to generate business and clinical outcomes. He is passionate about developing leaders and advocating for the organization's diversity and inclusion commitments. Dr. Badlani received his medical degree from the University of Delhi in India, completed his internal medicine residency training, and served as chief resident at the University of Oklahoma. He also received training in biomedical informatics at the University of Utah in Salt Lake City.

SPEAKER

Dr. Vitaly Herasevich

Vitaly Herasevich, MD, PhD, FCCM, FHIMSS is a Professor of Anesthesiology and Medicine in the Department of Anesthesiology and Perioperative Medicine, Division of Critical Care, Mayo Clinic, Rochester, Minnesota. He has been involved in medical informatics for over 25 years, with a specific concentration on applied clinical informatics in critical care and the science of health care delivery.

Dr. Herasevich codirects the Clinical Informatics in Intensive Care laboratory that works to decrease complications and improve outcomes for critically ill patients through applied clinical informatics and quality improvement. Dr. Herasevich's long-term interest is applied clinical informatics in fast-paced hospital environments, such as the ICU and OR. He designs, develops and tests clinical informatics tools in acute care setting such as clinical data representation (novel patient-centered EMR), decision support and alerting systems for early detection



of critical syndromes and hospital-wide surveillance. He architected data warehouses in support of clinical decision-making, reporting and population health research and outcomes research. He is co-inventor of number of technologies including AWARE platform, resulting in technologies commercialization.

Dr. Herasevich is Fellow of American College of Critical Care Medicine, Fellow of American Medical Informatics Association, Fellow of Health Information Management Systems Society and Senior IEEE member.

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