



## It's been a long time.....

We hope you've missed seeing us as much as we have missed seeing you! This September we are excited to announce the return of our in-person events. HIMSS Minnesota will kick things off on Thursday, September 28th at Amazon with two amazing speakers. Dr. Vitaly Herasevich and Keynote Speaker Dr. Sameer Badlani. Registration is now available below and space is limited so act fast. Let the countdown begin!

## Upcoming Events

### RESCHEDULED

Sept. 21, 12:00 P.M. Central | **Clinical Informatics Webinar**



[Register Here](#)

### Harnessing Generative AI and Language Models for Health Innovation

In this session I will review the high level regulatory requirements from the 21st Century Cures Act related to requirement to share electronic information. We will discuss the current state and transitioning to the Oct 6th, 2022 changes to the regulation for sharing all electronic health information. I will provide a sample plan, things to think about and frequently asked questions that might be used to get your organization into compliance.



#### Presented by:

**Brian Norris, MBA, RN, FHIMSS, Founder, Bent Creek Advisors**

An exceptional leader within the healthcare arena, Brian Norris, distinguished by his unique amalgamation of clinical prowess and technological savvy. He holds a master's degree in business administration, along with being a Registered Nurse, Brian boasts an illustrious career trajectory that covers a diverse spectrum of expertise - from software and product development to strategy, operations, and analytics. Brian was at the helm during the pioneering launch of the first health system to leverage the Google Healthcare Data Engine, marking a significant milestone in healthcare technology. Brian currently serves as the Founder of Bent Creek Advisors.

#### Our Sponsors:





Upcoming events continued

# MN HIMSS 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

[Live Event Register Here](#)

[Virtual Webinar Register Here](#)

*While we value all of our members, priority in-person attendance will be given to provider employees who register for this event.*

## 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. 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. 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.



## PREMIER SPONSOR

**Hyland** | **HEALTHCARE**

## HOSTED BY



## NETWORKING SPONSOR



CONNECT WITH US





*Upcoming events continued*

## Virtual MN HIMSS & Minnesota e-Health Initiative Series

[Register Here](#)

### October 11 - November 1

Join us for an exciting virtual conference series hosted by the Minnesota e-Health Initiative and Minnesota HIMSS. Occurring at noon on four consecutive Wednesdays beginning October 11 and ending November 1, each 90-minute session in the series is free to attend and highlights relevant topics intended to advance e-health concepts. The sessions will feature keynote discussions by national or local experts followed by insights from Minnesota thought leaders or facilitated discussion. Participants can attend any or all sessions.

#### **Session 1 – Health Equity: Are We Ready for the Data Revolution?**

Wednesday, October 11, 2023, Noon-1:30 p.m. CT

Keynote speaker: **Brooke Cunningham**, MD, PhD, Commissioner, Minnesota Department of Health

#### **Session 2 – Technology-enabled Health Care Disruption**

Wednesday, October 18, 2023, Noon-1:30 p.m. CT

Co-keynote speakers:

**Kevin Larsen**, MD, FACP, SVP Clinical Innovation, Center for Advanced Clinical Solutions, Optum

**Jenny Ramseth**, Chief Product Officer, Best Buy Health

#### **Session 3 – Ethics and Artificial Intelligence: Promises and Perils**

Wednesday, October 25, 2023, Noon-1:30 p.m. CT

Keynote speaker:

**Arthur L. Caplan**, PhD, Drs. William F. and Virginia Connolly Mitty Chair, Director, Division of Medical Ethics, NYU Grossman School of Medicine

#### **Session 4 – Social Determinants of Health: Aligning Forces for Change**

Wednesday, November 1, 2023, Noon-1:30 p.m. CT

Details Coming Soon

For more information please visit the Virtual MN HIMSS And Minnesota e-Health Initiative Series Website link below.

[MN HIMSS & Minnesota e-Health Initiative Conference](#)

*Proudly brought to you by...*

