

Providing Better Healthcare Through Systems Engineering

Brainstorming ways to...
**build more resilient healthcare
supply chains**

Mark Van Sumeren

U-M IOE '79, U-M MBA '83

Health Industry Advisor



Mon, Dec. 02
4:30-6 PM



IOE 1680
1205 Beal Ave.



umich.zoom.us/my/ioe813.cheps

Recent disruptions, such as the damage from Hurricane Helene and the ongoing impact of COVID-19, have highlighted significant vulnerabilities in healthcare supply chains. The resulting shortages—particularly in IV supplies—underscore the urgent need for a resilient and adaptable supply chain system.

This seminar will explore systems-based engineering strategies to bolster healthcare supply chain resiliency. Led in discussion by Mark Van Sumeren, a Michigan alumnus with over 40 years of healthcare leadership experience, attendees will explore how advanced logistics, real-time data analytics, and emergency preparedness can address the challenges of supply disruptions. The session will also cover how evolving global events continue to reshape supply chain dynamics and what this means for the future of healthcare delivery.



ioe813-cheps@umich.edu



cheps.engin.umich.edu/2024-seminar-series