WWW.MEDCHI.ORG JULY 7, 2025

MedChi NEWS

Advancing Physician Leadership in Artificial (Augmented) Intelligence

Advancing Physician Leadership in Artificial (Augmented) Intelligence

Artificial intelligence (AI) has transitioned from a futuristic concept to a present-day reality, rapidly transforming how physicians deliver care, from supporting clinical decision-making to personalizing treatment plans and beyond. At MedChi, we believe it is essential for physicians to actively engage in shaping the development, deployment, and regulation of AI tools.

We are proud to announce the launch of the <u>MedChi Artificial Intelligence Task Force</u>, a new initiative dedicated to ensuring Maryland physicians understand the evolving conversation around the use of Al in healthcare. The Task Force will discuss emerging technologies, their clinical, regulatory, and ethical implications, and help position Maryland physicians as leaders in the responsible adoption of Al.

We invite you to join us on Monday, July 21 at 6pm for a special seminar featuring Margaret Lozovatsky, MD, FAMIA, Vice President of Digital Health Innovations for the American Medical Association. Dr. Lozovatsky is a nationally recognized expert in healthcare informatics and clinical innovation. In addition to her work with the AMA, Dr. Lozovatsky serves as a pediatric hospitalist at Novant Health Presbyterian Medical Center in Charlotte, NC, and is a member of multiple national advisory boards, including the Epic Physician Wellness Advisory Board.

Dr. Lozovatsky's presentation, "Introduction to Augmented Intelligence in Healthcare," will provide timely insights into how AI is being integrated into clinical practice, the evolving policy and regulatory landscape, and how physicians can ensure that AI enhances, rather than replaces, human judgment in medicine. Dr. Lozovatsky's presentation will equip attendees with a foundational understanding of AI, including its core principles, historical development, and practical applications in healthcare, from diagnostic tools and personalized medicine to administrative efficiencies. By centering physician voices in these discussions, we can ensure that AI tools are developed with a clear understanding of patient care realities and uphold the professional standards that define our field. With experience spanning leadership roles at Novant Health, Cedars-Sinai, and Washington University, Dr. Lozovatsky brings a unique and deeply informed perspective on how AI can support better care, reduce administrative burdens, and improve both the clinician and patient experience.

We hope you will join us in this important conversation.

Please register in advance for this meeting.

GENE M. RANSOM III CEO MEDCHI, THE MARYLAND STATE MEDICAL SOCIETY

REGISTER HERE