

Provisional Symposium Program, Friday September 20, 2024.

Time	Title	Facilitator	Details
8:30 - 8:50	Welcome Laura Scott MD, MPH, Maryland Secretary of Health Joan Simeon MPM, Chair IAMRA		Welcome to Maryland, USA Brief overview and IAMRA update
8:50 - 10:00	1. Al and its potential for patients and healthcare across the world. David Newman-Toker MD, PhD, Professor of Neurology, Ophthalmology & Otolaryngology, Johns Hopkins University School of Medicine, Johns Hopkins Bloomberg School of Public Health Sameer Pujari MS, Lead AI at WHO, Vice Chair AI 4 health WHO ITU focus group, Digital Health & Innovation WHO Q&A with audience	Nicole Krishnaswami JD, Chair-elect, IAMRA	The realities (the new frontier): · How is AI being used in health care? · What is happening now in clinical practice; what is coming next? · Where is AI making a real difference to patient care? · Can AI help address the workforce shortage in health care?
10:00 - 10:30	2. Keynote: Community perspectives on AI in health Suzanne Schrandt JD, Founder, CEO and Chief Patient Advocate, ExPPect, USA Q&A with audience	Divine Banyubala MD PhD, Board Member, IAMRA	Focus on community perspectives, including: · How can AI help to improve access for patients to safe health care and better address other community needs? · How do we keep the community perspective firmly at the center of these developments? · How can regulators ensure that the public remains well protected, including helping to address inequities, biases, and discrimination?

10:30 - 11:00	Morning tea				
11:00 - 11:45	 Navigating the responsible integration of Al into clinical practice. Michael Cary PhD RN, Elizabeth C. Clipp Term Chair of Nursing at the Duke University School of Nursing, inaugural Al Health Equity Scholar. 	Heidi Oetter MD , Immediate past Chair, IAMRA	The risks: · What are the ethical and professional issues for integrating AI into clinical practice? · How can AI augment human capabilities and improve the quality of health care? · How do we address bias and discrimination in the design and the application of AI in health care?		
11:45 - 12:30	4. Reactor panel Carol Cronin MSW, Executive Director, Informed Patient Institute, USA Rachelle Love MB BCh, Chair Medical Council of Aotearoa/New Zealand Michael Cary PhD RN	TBC	International panel discussion of the areas covered by the keynote presenter: · Who is writing the rules of AI in health care? · What are the emerging governance arrangements across the world? · What are the differences, pros and cons? · Can we trust physicians to play by the rules? · How do we bring patients and communities on the journey?		
12:30 - 1:30	Lunch				
1:30 - 1:45	 IAMRA Physician Information Exchange (PIE) Mark Staz M Phil, Chief Learning Officer, FSMB, USA 	Nicole Krishnaswami JD, Chair-elect, IAMRA	Demonstration of the benefits and opportunities for members using the PIE platform.		
1:45 - 2:45	6. What are the critical issues for regulators? Frank Meyers JD, Deputy Chief Legal Counsel FSMB, USA Cylie Williams PhD, Chair Podiatry Board of Australia Jeancarlo Cavalcante MD PhD, Board Member IAMRA and 1st Vice President, Brazilian Federal Council of Medicine	Liz Wenghofer PhD, Laurentian University, Ontario, Canada	Regulatory responses: · What is the role of medical regulators in the new world of AI? · What capabilities, data and partnerships do medical regulators need? · What, if any, is the role of regulator in guiding/ supporting the profession's use of AI?		

2:45 - 3:15	Afternoon tea				
3:15 - 4:00	7. Interactive facilitated discussion "How can IAMRA help?" "What AI resources could IAMRA develop?"	Humayun "Hank" Chaudhry DO, Secretary IAMRA	Breakout discussions/polling based informed by responses to a pre-survey to determine critical considerations for further development of IAMRA guidance and/or support to members.		
4:00 - 4:30	8. Launch of the World Health Organization (WHO) Guidance on Health Practitioner Regulation Agya Mahat MPH, Technical Officer, Health Workforce, WHO	Joan Simeon , Chair IAMRA			
4:30 - 4:45	Close Joan Simeon MPM, Chair IAMRA		Reflections and next steps IAMRA 2025 Conference, Dublin, Ireland		