

Summary: Minnesota e-Health AI Work Group Meeting

Meeting Date: 3/23/2026

The AI Work Group meeting occurred on March 23, 2026, with around 40 attendees.

Work group materials, including slides, were emailed out to the AI work group members.

Email Kari.Guida@state.mn.us to be added to the work group and receive work group materials.

Welcome and agenda

During the welcome and agenda review, the work group ground rules and deliverables were discussed.

Health AI Partnership

Alifia Hasan and Ciera Thomas discussed how Health AI Partnership (HAIP) empowers healthcare professionals to use AI effectively, safely, and ethically through community-informed, up-to-date leading best practices. HAIP is a multidisciplinary network dedicated to democratize AI and enhance readiness in healthcare by providing trusted guidance, consensus-driven resources, technical assistance, and peer learning spaces. Key resources available at [HAIP \(https://healthaipartnership.org/\)](https://healthaipartnership.org/) include:

- Key Decision Points (KDP) Framework: A roadmap for AI implementation best practices aligned with national and international standards (NIST, FDA, WHO).
- Health Equity Across the AI Lifecycle (HEAAL) Framework: Procedures for assessing and mitigating the potential of AI worsening health disparities.
- Model Facts: A nutrition label-style tool that presents model information for end users and affected stakeholders.
- Vendor Disclosure Framework: A standard guide to facilitate information exchange about vendor-developed AI products between healthcare delivery organizations and vendors.
- People, Process, Technology, and Operations (PPTO) AI Governance Framework: Guidance for establishing organizational AI governance.

Minnesota Medical Association (MMA)

Dr. Thomas, Chair of the MMA's AI task, and Steph Lindgren, MMA, shared the MMA Task Force on Artificial Intelligence in Healthcare Summary Report and Recommendations. The report's principles include:

- Principle 1: Artificial intelligence is a rapidly evolving aspect of medical practice, and physicians need to be prepared to understand and, as appropriate, adapt to the changing landscape.

- Principle 2: Individuals have the right to transparent, honest, and timely information pertaining to their healthcare.
- Principle 3: Physicians have a responsibility to educate themselves on artificial intelligence enabled tools utilized in their medical practice.
- Principle 4: All patients have a right to receive unbiased healthcare.
- Principle 5: Artificial intelligence should not replace a physician's recommendation for the provision of healthcare.
- Principle 6: Liability for harm involving artificial intelligence should be focused on the party that is in the best position to identify and mitigate the harm.

The work group discussed opportunities to collaborate with MMA on their principles and related policies; education was a key opportunity that was identified.

Upcoming meetings

April 27 (11:00am – 1:00pm)

- Tentative agenda topics include AI in the curriculum (School of Nursing, UMN), AI in public health (MDH), recent AI usage research (School of Public Health, UMN), and draft recommendations.

June 8 (11:00am – 1:00pm)

- Tentative agenda topics include Fairview's AI story, MN HIMSS AI activities, and finalize recommendations.

Minnesota Department of Health
Center for Health Information Policy and Transformation
651-201-5979
mn.ehealth@state.mn.us
www.health.state.mn.us

3/24/2026

To obtain this information in a different format, call 651-201-5979.