

The e-Health Conference and Tradeshow 2026

Full program schedule

SUNDAY, JUNE 14, 2026

12:00 p.m. - 7:00 p.m. ADT

Registration

8:00 a.m. - 4:00 p.m. ADT

Health Information Day at e-Health26 presented by CHIMA



Join us on Sunday, June 14, 2026, in Halifax, NS, for Health Information Day at e-Health26, a day of expert-led sessions on health information governance, privacy, data literacy, and digital innovation.

Connect with senior leaders and colleagues across the sector to explore how next-generation approaches to health information can improve decision-making, enable agile operations, and build a resilient, future-ready workforce. Health information forms the foundation of the insights and innovations that will be explored at e-Health26, and this day is your opportunity to set the stage for advancing health information in Canada.

3:00 – 4:00 p.m. ADT

Newcomer Session

4:00 – 5:00 p.m. ADT

President's Reception (*Sponsored by Petal, by invitation only*)



5:00 – 7:00 p.m. ADT

Welcome Reception (*Sponsored by TELUS Health, space is limited and registration is required*)



Start e-Health26 by reconnecting with old friends and meeting new ones at the e-Health26 Sunday Welcome Reception.



MONDAY, JUNE 15, 2026

6:30 a.m. – 6:30 p.m. ADT

Registration

9:45 a.m. – 5:30 p.m. ADT

Tradeshow open (*closed from 1:15 – 2:30 p.m. during Plenary Session*)

7:00 a.m. – 8:00 a.m. AST

Networking Breakfast (*Sponsored by TELUS Health*)

8:00 a.m. – 9:45 a.m. ADT

Opening Ceremonies and Plenary: When Humans and AI Thrive Together: Redefining Care with Empathy and Innovation. *Sponsored by Accenture*



As AI continues to reshape healthcare, transformation is accelerating, yet our systems often remain fragmented, creating barriers to connection, compassion, and innovation. Amid an ongoing health human resource crisis, there is an urgent need for holistic, integrated approaches that put patients first while supporting those who care for them. This session explores how humans and AI can thrive together, with AI serving as an enabler, augmenting human capacity, improving coordination across the continuum of care, and fostering better outcomes for both patients and providers.

By combining technological intelligence with human empathy, we can reimagine service delivery, optimize capacity, and cultivate a more resilient and fulfilled healthcare workforce. Drawing on national and global expertise, the panel will share insights and lessons learned to help shape a more connected, innovative, and compassionate future of care.

Emcees

- Rachel Gillespie, Mariner
- Dr. Jordan Warford, Province of Nova Scotia

Guest speaker

- Honourable Michelle Thompson, Minister of Health and Wellness, Nova Scotia House of Assembly, Government of Nova Scotia

Speakers

- Dr. Tej Shah, Chief Medical Officer & Managing Director, Accenture
- Karen Oldfield, Interim President and CEO, Nova Scotia Health
- Dr. Andy Smith, President and CEO, Sunnybrook Hospital

Moderator

- Jimmy Yang, Managing Director-Canada Health Industry and Portfolio Lead, Accenture



9:45 a.m. – 10:00 a.m. ADT

Networking Break (*Sponsored by Novartis*)

10:00 a.m. – 11:10 a.m. ADT

Concurrent sessions

- The Real ROI of Connected Care: Deconstructing the True Costs of Province-Wide Interoperability
- Beyond Borders: International Perspectives on Establishing Core Data for Interoperability
- Integrating FHIR and Generative AI: A Prototype for the Next Generation of Evidence-Based Decision Support
- Strengthening Vaccine Data Interoperability through the Government of Canada's National Vaccine Catalogue (NVC)
- Every Minute Counts – Accelerating Emergency Sickle Cell Care through Digital Transformation
- Reimagining Continuing Care with Digital Solutions
- Designing Scalable and Sustainable Digital Health Platforms for Public Health: Lessons from a Canadian Province
- Measuring AI's Real-World Impact: Lessons from a National Health System's AI-Enabled Dermatology Pathway
- From Search to Solution: Streamlining Hospital Policy Access with Conversational AI
- Turning Canadian Physician Concerns into Safer AI implementation: Medicolegal Insights for Developers and Healthcare Leaders
- AI-Powered Solutions for Enhanced Dental Care Access and Optimization: A Multidisciplinary Industry-Academia Partnership
- Advancing Reproductive Health Through Digital Innovation: Insights from Research and Implementation
- Healthcare Access and Navigation: Patient Booking System
- Establishing Knowledge Base Standards: Elevating the Evidence underlying AI-powered Clinical Decision Support Tools
- Lessons from a novel application and evaluation of a Digital Twin in Primary Care
- Spearheading a Student-Centered Digital Mental Health Ecosystem

11:10 a.m. - 11:25 a.m. ADT

Ask a Patient Partner








11:10 a.m. – 11:25 a.m. ADT

Networking Break (*Sponsored by Novartis*)



11:25 a.m. – 11:55 a.m. ADT

Public-Private Partnership (P3) Showcases

1. The Connected Bedside: Building Secure, Enterprise Wide Device Interoperability to Power Proactive Care Models (hosted by Philips)
 - a. 
2. Embedding Data Quality at Scale: New Brunswick's Province-Wide Transformation (hosted by Solventum)
 - a. 
3. Advancing Public Health Across Canada through Technology (hosted by CanImmunize)
 - a. 
4. Build Once. Deploy Nationwide. Vendor Alignment to Make Interoperability Real for Clinicians (hosted by Ontario MD)
 - a. 
5. From Strategy to Care: Powering End-to-End Healthcare (hosted by Oracle Health)
 - a. 
6. Deepening a P3 relationship to deliver on enabling integrated care (hosted by Amplify Care)
 - a. 
7. Fireside Chat: A Co-Design Framework for Trusted Digital Health Tools (hosted by Google Cloud)
 - a. 

11:55 a.m. – 1:15 p.m.

Ask a Patient Partner

11:55 a.m. – 1:15 p.m. ADT

Lunch Break (*Sponsored by HP Canada*)

1:15 p.m. – 2:30 p.m. ADT

Monday Afternoon Plenary: Smart Data, Strong Systems: The Future of Canadian Healthcare

Presented by:



Health data is increasingly recognized as a critical enabler of system performance, innovation, and economic growth — but how is it being used today to create real value across Canada's health system?



Elizabeth Toller (Director General, Health Care Strategies, Health Canada) will explore how priorities such as interoperability, trust, and responsible AI use are helping unlock the potential of secure, high-quality health data to support collaboration, innovation, and better patient outcomes. She will then set the stage for a panel discussion with Shelagh Maloney (CEO, Digital Health Canada), and Dr. Anderson Chuck (President & CEO, Canadian Institute for Health Information), who will share perspectives on how health data and digital infrastructure are shaping system transformation and where opportunities for progress are emerging.

Together, the discussion will examine how effective use of health data, from collection to exchange to application, can strengthen care delivery, support a resilient health workforce, and contribute to a more connected and sustainable healthcare system.

Emcees

- Rachel Gillespie, Mariner
- Dr. Jordan Warford, Province of Nova Scotia

Speaker and moderator

- Elizabeth Toller, Director General, Health Care Strategies, Health Canada

Speakers

- Shelagh Maloney, Chief Executive Officer, Digital Health Canada
- Dr. Anderson Chuck, President & CEO, Canadian Institute for Health Information (CIHI)

2:30 p.m. - 2:45 p.m. ADT




Ask a Patient Partner

2:30 p.m. – 2:45 p.m. ADT




Networking Break (*Sponsored by Mariner*)

2:45 p.m. – 3:45 p.m. ADT

Sponsor Symposia

1. Pan-Canadian Trust Framework + WorkforceWiser (sponsored by Deloitte)
 - a.  **Deloitte.**
2. Scaling Innovation: Cloud and AI for the Next Era of Imaging Informatics in Canada (sponsored by Philips)
 - a.  **PHILIPS**
3. Unlocking Hidden Capacity: An Independent Study into the Ripple Effects of Patient Flow (sponsored by Alcidion)
 - a.  **ALCIDION**
4. Reimagining Care Delivery With Embedded Intelligence Across the Expanse Ecosystem (sponsored by Meditech)



- a. **MEDITECH**
5. From Talk to Traction: How Strategic Partnerships are Actually Scaling Digital Health in Canada (sponsored by Petal Health)

- a.
6. Fixing the Front Door of Care - Primary Care Access, Workforce Pressure, and System Sustainability (sponsored by Teladoc)

- a.
7. Nova Scotia's Digital Health Transformation Journey. Putting the Citizen First in a Digital Age (sponsored by Kainos)

- a.

3:45 p.m. – 4:00 p.m. ADT

Ask a Patient Partner

3:45 p.m. – 4:00 p.m. ADT

Networking Break (*Sponsored by Mariner*)

4:00 p.m. – 5:30 p.m. ADT

Concurrent sessions

- From Silos to Synergy: A Leadership Panel on Building a Province-Wide Data Bridge
- Bridging the Atlantic for health data integration - Lessons from a workshop series between Finland and Canada
- From Dirty Data to Durable Value: Cleansed Data powering Patient Summary CA, Triage, Interval Histories, and Ambient AI
- From Silos to Synergy: GGH & WHCA Journey Together toward Clinical Transformation through HIS Partnerships
- Cancer Screening in Long-Stay Psychiatric Inpatients: Building a scalable, digitally enabled, trauma-informed, integrated care model.
- From Pain Points to Progress: Building a Culture of Innovation in Long-Term and Community Care
- Connected Care and Physician Wellbeing: Learning from Physicians' Digital Health Experiences in Canada and Abroad
- Value Proposition Design for Artificial Intelligence-Enabled Clinical Decision Support Tools in Primary Care
- Measuring the Impact of AI Scribes in Canadian Primary Care: Findings and Lessons from a Nationwide Evaluation
- Bridging Provinces with the Patient Summary: How Patient-Mediated Access Improves Continuity of Care
- From Data Graveyard to Daily Decisions: How Conversational AI Activated the Patient Voice in Home Care
- Empowering Women Through Digital Innovation in Menopause and Midlife Health
- Learning from the UK's "Online Hospital" Initiative: Opportunities for Canada
- Integrated Virtual Healthcare Pods: A New Frontier in Accessible Primary Care



- Addressing Physician Shortages in Mid-Sized Rural and Remote Hospitals: Lessons from 1 Year
- Voice AI for Self-Booking: Extending Access Through Automated, 24/7 Phone Scheduling
- Personalized Pathways: How AI Empowers Tailored Patient Support in Specialty Medication Journeys
- Rx: Scripted for You: Personalizing Drug Use to Empower Health Decisions
- Empowering Older Adults and Reducing Medication-Related Homecare Visits with Innovative Technology
- The Future of Chronic Disease Management Using Digital Therapeutics in Canada: From Illness to Wellness
- Leveraging AI for Early Detection of Mental Health Decline
- Exploring staff and patients' perceptions of artificial intelligence (AI) in mental health care.

5:30 p.m. – 7:30 p.m. ADT

e-Health26 Monday Social Reception + Awards Celebration (*Sponsored by Workday, space is limited and registration is required*)



Relax, compare notes, and catch up with colleagues over a snack and a drink while we cheer on the winners of the Digital Health Canada Awards. The MacNaught-Taillon Leadership Award, presented by Canada Health Infoway, will also be part of the celebration.

7:30 p.m. – 10:00 p.m. ADT

Sponsor Receptions



TUESDAY, JUNE 16, 2026

7:00 a.m. – 1:00 p.m. ADT

Registration

7:00 a.m. – 8:00 a.m. ADT

Networking Breakfast (*Sponsored by Mariner*)

9:30 a.m. – 3:45 p.m. ADT

Tradeshow open

8:00 a.m. – 9:30 a.m. ADT

Tuesday Opening Plenary: How AI can Amplify the Primary Care Experience

Sponsored by Amplify Care



As the landscape of AI in healthcare rapidly evolves, with innovations like AI-powered receptionists, summarization tools, scribes, and clinical decision support, primary care teams face both exciting opportunities and complex challenges. How can physicians, staff, and patients truly unlock the value of these technologies? This dynamic panel brings together leading experts in health system strategy, data, AI and primary care to guide you through the journey: from discovering the latest solutions and addressing the most pressing pain points, to practical strategies for implementation and adoption.

Drawing on real-world experience at the provincial and clinical levels, our panelists will share actionable insights, strategic and system perspectives, and lessons learned on how AI can transform and amplify the primary care experience for all.

Emcees

- Rachel Gillespie, Mariner
- Dr. Jordan Warford, Province of Nova Scotia

Speakers

- Ashley Miller MD MSc FRCPC, Chief Medical Information Officer, Nova Scotia Health/IWK Health
- Dafna Carr, Chief Digital Health Officer, Ontario Ministry of Health, Ministry of Long-Term Care
- Kate Ebril, Business Development Manager, Product Manager, CSIRO, Australia

Moderator

- Mohamed Alarakhia, Chief Executive Officer, Amplify Care



9:30 a.m. – 9:45 a.m. ADT

Networking Break (Sponsored by Novartis)

9:30 a.m. – 9:45 a.m. ADT

Ask a Patient Partner

9:45 a.m. – 10:55 a.m. ADT

Concurrent sessions

- Integrating Specialist Advice into Referral Workflows Across Ontario: Guided by the EPIS Framework
- C3 Command Centre: Enabling Real-Time, System-Wide Patient Flow in Nova Scotia
- Artificial Intelligence Guidance for Mental Health and Substance Use Health Care in Canada
- Digital Dashboard for Surveillance of Antimicrobial Use in Nova Scotia: Leveraging AI and Visual Analytics for Developing Population-Level Surveillance Programs
- Clinicians have scribes, why not patients? The rise of AI-powered patient scribes
- Automating Nurse Workforce Planning and Care Unit Matching: A Digital Solution for Smarter Staffing
- Digital Tools to Accelerate IEHP Integration into Canada's Health Workforce
- From Simply Managing Waitlists to Reducing Them: Unlocking Clinical Bandwidth for Care
- Health Data Stewardship: Unlocking the power of our health data
- Building a Zero Trust Framework for AI Applications in Healthcare
- AI-Powered Conversational Analytics Platform to Democratize Healthcare Data Through Natural Language Queries and Interactive Visualizations
- Improving Access to Pediatric Subspecialty Care with a “Triaged-to-Advice Model” applied to Incoming Referral Requests
- Use of a matching algorithm promotes successful therapeutic relationships in virtual counselling
- From Algorithms to Access: Scaling AI-Enabled Digital Therapeutics to Transform Canadian Health Care
- Implementing an automated and EMR-integrated clinical trial matching system in oncology: A real-world clinical pilot
- Integrating Germline Genetic Testing into a Breast Cancer Learning Health System: AI-Driven Insights for Personalized Care
- Advancing Safe and Effective Technology Integration in Home and Community Care Settings

10:55 a.m. – 11:10 a.m. ADT

Networking Break (*Sponsored by Novartis*)

10:55 a.m. – 11:10 a.m. ADT

Patient Partner

11:10 a.m. – 11:40 a.m. ADT

Public-Private Partnership (P3) Showcases

1. From Policy to Patient: Building a Trusted Framework for AI in Canadian Healthcare (sponsored by CGI)



- a. 
2. AI That Actually Gets Used: Real-World Adoption in Canadian Healthcare (sponsored by Heidi)
 - a. 
3. Shaping the Future of Care at Home and in the Community: Insights from SE Health's Digital Leaders (sponsored by PWC)
 - a. 
4. Canadian Healthcare Data Sovereignty: Governing and Protecting our Data Resources to streamline the modernization of electronic health records (sponsored by ThinkOn)
 - a. 
5. A Health P3 inside of a Hospital P3 (sponsored by Accenture)
 - a. 
7. Guiding Responsible GenAI Adoption in Canadian Healthcare (sponsored by CDW)
 - a. 

11:40 a.m. – 12:45 p.m. ADT





Lunch Break (*Sponsored by Novartis*)

11:40 a.m. – 12:45 p.m. ADT



Ask a Patient Partner

12:45 p.m. – 1:45 p.m. ADT

Sponsor Symposia

1. Beyond Health Data - Enabling Connected and Preventative Care Across Canada (sponsored by HEALWELL AI and Orion Health)
2. Data for Good: Canada and UK Leaders Share the Latest from the Data Frontier with Amazon Web Services (sponsored by AWS)
 - a. 
3. AI Balancing Act: Empowering Patients, Unburdening Teams (sponsored by Google Cloud)
 - a. 
4. Your Strategic Priorities – How can a Smart Hospital Platform help (sponsored by Stryker)
 - a. 
5. Data to Human Impact: Powering the Next Era of Intelligent Healthcare (sponsored by Oracle Health)
 - a. 
6. Building Connected Primary Care: Lessons from the Front Lines of Health System Digital Transformation (sponsored by WELLSTAR and OceanMD)



- a.  
7. Stabilizing Canada's Healthcare Workforce - What Health Systems Are Learning About Burnout, Retention, and Sustainable Coverage (sponsored by Teladoc)

- a. 

1:45 p.m. – 2:00 p.m. ADT

Networking Break (Sponsored by WELL Health)

1:45 p.m. – 2:00 p.m. ADT

Ask a Patient Partner

2:00 p.m. – 3:30 p.m. ADT

Concurrent sessions

- Enhancing Access and Efficiency in Healthcare: How Electronic Imaging Referral with Clinical Decision Support Improves Appropriateness, Access, and Efficiency
- Centralized Intake: Driving Scalable System Change with Digital Innovation
- The Role of Central Intake in Medical Imaging Stewardship Implementation: A Technology Enabled Strategy
- Mapping the Health Data Journey: A Participatory Approach to Understanding Interoperability and Equity in British Columbia
- A Sustainable Model for High-Quality Electronic Health Record Data Provisioning and Machine Learning in Pediatric Care
- Advancing Home Care Delivery Through Integrated Digital Tools and Provincial Health System Connectivity
- Unifying Wearable, Clinical, and Patient Reported Data to Enable A Connected & Collaborative Care Experience in Pediatric Type 1 Diabetes
- Mapping AI Adoption in Canadian Healthcare: From Fragmentation to Equitable Integration
- Building New Processes for Collecting First Nation, Inuit, Métis Self-Identification Data
- Bridging the Digital Divide: Disruptive and Equitable Digital Health Innovations for Nurses in First Nations and Remote Communities
- Leveraging Generative AI to Empower Clinicians and Elevate Patient Care
- When Technology Adapts to Clinicians: A Burned-Out Physician's Journey to AI-Driven Solutions
- Evaluating AI Scribe's Impact on Clinical Workflow, Administrative Burden, and Patient Satisfaction
- Bridging Clinical Gaps: Using Partner Feedback to Inform Digital Simulation in Undergraduate Nursing Education
- From Governance to Grit: How a Canadian Social Enterprise is Humanizing AI To Support its 8,000 Health Workers
- A Digital Platform for a More Connected Healthcare Workforce
- AI in Action: Lessons Learned Interpreting Health Reports for Clinicians
- Virtual ED Queue: An Innovative Solution to Improve Emergency Department (ED) Wait Times and Bottlenecks
- Empowering Prepared Patients: Scaling a Pre-Consultation Communication Intervention to Enhance Efficiency, Continuity, and Engagement in Primary Care
- Deploying an Ambient AI Teammate to Support Staff and Patients
- Books, Bytes and Beyond: Libraries and Community Partnerships Unlocking Virtual Care Access
- Virtual Rooming for Patients: Redesigning the Virtual Care Experience



- Flexible Access to Care: Leveraging Interprofessional Teams and Four Innovative Care Models to Sustain Acute Access.

3:30 p.m. – 3:45 p.m. ADT

Networking Break (Sponsored by WELL Health)

3:45 p.m. – 5:00 p.m. ADT

Closing Ceremonies and Closing Keynote: Applying a Human Rights-Based Approach to AI in Healthcare

Ceremonies

Come for a summary of conference highlights and valuable insights from the past two days — and don't forget to pick up your Save the Date card for details about e-Health27 in Vancouver and e-Health 2028!

Emcees

- Rachel Gillespie, Mariner
- Dr. Jordan Warford, Province of Nova Scotia

Keynote Speaker: Julielynn Wong, MD, MPH, FACPM, Founder, CEO, 3D4MD

Julielynn Wong, MD, MPH, FACPM will be the closing plenary speaker for e-Health26. Dr. Wong will explore how trust in AI has been challenged by past failures and data misuse, and what healthcare leaders can do better.

Drawing on her work at 3D4MD, the company she founded, Dr. Wong will share how community-informed design and ethical data practices can drive systems-level change, and advance digital health accessibility, sustainability, and scalability to impact over one billion lives. She will also be joined on stage by a special guest, and promises to deliver a unique and delightful surprise for attendees.

