

AMA Policy Statement on Health Informatics

The AMA recognizes its role in supporting health informatics and related provincial initiatives that are driven by the need for better patient care and outcomes, including improved access, continuity of care, timeliness, quality of care and informational continuity.

In addition to the above, the AMA has the critical role of ensuring that patient and physician interests are represented and that the informatics initiatives enhance each physician's ability to provide optimal patient care, while respecting the need for efficient workflows and the reduction of administrative burden on physicians and teams.

To this end, the AMA will work with all interested partners to influence priorities and represent the interests of its members, and to ensure that all initiatives support the patient/physician relationship, and the ethical and professional duties and obligations that physicians have to their patients and to society at large.

The principles and policies are based on the current state and are the drivers for strategy. The document is a broad policy statement and the various components are best considered together in the complete context.

Given the rapidly changing health informatics landscape, it is suggested that the principles and policy that follow be considered within a five-year timeframe and revisited every five years or as needed to remain current.

Artificial intelligence is considered in a separate document which should be considered as a subset of this policy.

Principles

To aid in policy development, the AMA has established guiding foundational principles that specifically reflect the AMA's accountability to physicians as key interested partners and the crucial role they play in the success of health informatics initiatives.

Tools and Technology

- System integration and information exchange are essential in achieving the ultimate goal of a secure, integrated patient record.
- Challenges associated with the use of multiple non-integrated technology solutions must be acknowledged and supported with continued advocacy for integrated, streamlined solutions.

- Provision of quality care and patient privacy are critical and these outcomes should be balanced with consideration to financial and technological implications.
- Adoption and success of initiatives will only be realized if patients and physicians recognize the value proposition in improving quality and continuity of care.
- Early and ongoing engagement with both physicians and patients is critical to the success of all initiatives.
- Existing technology and investment should be leveraged where feasible.
- Physicians and patients should have access to and make use of tools that allow for seamless, secure and timely clinical communications, both between patients and their care team, and between members of the care team, regardless of where the care team works within the health system.
- Tools and system integration must support the goal of providing patients both access and input to their health information.
- Physicians need current and effective electronic medical record systems and clinical decision support tools available on demand at the point of care to support data reporting, quality improvement and continuity of care. Data summarization, presentation and filtering tools are required.
- Opportunities to improve clinical standards and toolsets should be leveraged where feasible in the development of new technologies.
- All implementations should take into account the potential requirement for future integration with new technologies and ongoing upgrades.

Patient Care and Engagement

- All initiatives must support and enhance the patient's central role in health care, including recognition of the importance of patient wishes, public awareness and engagement.
- Patients must be well represented in policy setting and implementation planning and their interests reflected.
- All providers within a patient's care team must have secure and timely access to all relevant patient information.
- Physicians should have appropriate and timely access to all relevant, secure patient data to inform them of their practice in comparison to their peers with the goal of improving the care of their patient population.
- The needs of underserved populations including Indigenous Peoples must be recognized.
- The First Nations health data principles of Ownership, Control, Access, and Possession (OCAP) should be applied where applicable.
- Due consideration must be given to the patient experience within the health care system and the evolution of a patient's health and conditions over time.
- Education and communication strategies must be in place to support patients as changing technologies improve access and control of their health information.
- Ongoing consultation is required with patient and provider representatives to establish guidelines to manage the appropriate level of detailed personal health information available to patients.

Physician Engagement and Governance

- Physician championship and commitment, including peer leader engagement and executive sponsorship, are critical for the success of any informatics initiative.
- Physicians must be well represented early in the design phase to provide clinical input and must have an effective, ongoing voice in governance structures, prioritization and system design. More modern governance structures that facilitate this engagement should be developed.
- A collaborative approach between AMA, Alberta Health and other health care organizations is necessary to identify appropriate levers and funding mechanisms to encourage engagement by the physician community in supporting informational continuity and developing an integrated health information system.
- Consideration and recognition must be given to the financial burden on physicians, including the financial costs of maintaining and upgrading an electronic medical record system.
- The impact on physician health and the potential for burnout resulting from ever emerging IT initiatives must be recognized. Initiatives should attempt to reduce administrative burden, not add to it.
- Change management support and comprehensive transition and communications strategies to support new technologies, and EMR optimization and upgrades are critical to the success of all initiatives.
- Impact on clinical practices must be acknowledged and optimized wherever possible.
- Physician choice must be supported when in accordance with the policies and guiding principles.
- Applicable data must be available to support physicians' medical and legal responsibilities.
- Consideration must be given to the ongoing privacy obligations and technology related privacy implications for physicians, and the need for clear and simplified processes for updating and maintaining Privacy Impact Assessments, and information and data sharing agreements.
- Impact on physicians' medical and legal responsibilities must be considered, supported and reconciled early in the development of process of all eHealth initiatives.
- Roles, responsibilities and accountabilities across all interested partner groups must be well articulated.

Policy

The policy statements have been grouped to reflect the following areas which represent the current priorities in Alberta's health informatics environment:

- Connect Care (please see <https://www.albertahealthservices.ca/info/cis.aspx> for further information)
- Integration of Community Electronic Medical Records with Netcare and Connect Care
- Evolution of Alberta Netcare and the Provincial Patient Portals
- Data Analytics and Health System Use

Connect Care

- The AMA supports Connect Care as having significant clinical improvement and care transformation potential.
- The AMA will actively support and coordinate efforts involving AMA representatives on Connect Care-related committees.
- The AMA will explore opportunities to align and integrate high value Connect Care tools with community EMRs.
- The AMA supports the unique role and responsibilities that physicians have regarding information capture.
- The AMA believes that member engagement and representation is a critical component to the ongoing evolution of Connect Care.
- Ongoing optimization of workflows within and integration with Connect Care is essential.

Integration of Community Electronic Medical Records with Netcare and Connect Care

- The AMA considers community electronic medical records (EMRs) bidirectional information integration with Netcare and Connect Care to be a key provincial health system priority. Province-wide secure messaging, closed loop lab ordering, and closed loop referral processes are examples of important integration initiatives.
- The AMA supports the expansion and evolution of existing infrastructure, including but not limited to community EMRs, Netcare and Connect Care to provide additional clinical and health system value.
- The AMA recognizes that ongoing physician and patient representation is essential for all initiatives that integrate the broader provincial health information system.
- The AMA will advocate for change management support to assist physicians in adapting to workflow and practice changes that result from provincial information integration initiatives.
- The AMA will continue to work with provincial interested partners to simplify and standardized the process of creating and maintaining information and data sharing agreements.
- The AMA will advocate with the Office of the Information and Privacy Commissioner (OIPC) for streamlined PIA processes and the balancing of privacy risk with other forms of health data-related harms.

Evolution of Alberta Netcare and the Provincial Personal Patient Portal

- The AMA recognizes the need for alignment and integration between community EMRs, Netcare, Connect Care and provincial patient portals. The AMA advocates for streamlining the current multiple portals into a single provincial patient portal.
- The AMA supports virtual care and secure messaging between patients and physicians as key components in improving patient care, with careful consideration given to expectations, safety, security and privacy.
- The AMA supports appropriate remuneration as a key component of provincial virtual care and secure messaging strategies.
- The AMA supports the ongoing enhancement of Netcare as a key tool for clinical care.
- The AMA supports the provision of information to patients and their contribution to that information via a patient portal.

Data Analytics and Health System Use

- The AMA advocates for the transparency of processes and reports to help ensure physician confidence with respect to data interpretation and subsequent reporting.
- The AMA supports the concept of a provincial health data repository.
- The AMA realizes the criticality of data literacy as it relates to the secondary use of data and advocates for resources to support increased awareness and guidance in the use of health data for clinical practice improvement.
- The AMA supports the streamlined and standardized provision of data and reports to facilitate interpretation and effective use.
- The AMA recognizes the importance of health care research in improving the health system and supports the sharing of data for research purposes in compliance with the Health Information Act.
- The AMA will preferentially support data analytics and reporting processes that integrate with the physicians' maintenance and development of competency through integration with MOC[®] and Mainpro[®] programs.