Innovative health system pilot projects in Canada
https://policybase.cma.ca/en/permalink/policy13721

Policy Type: Policy resolution  
Date: 2017-Aug-23  
Topics: Health systems, system funding and performance, Health information and e-health  
Resolution: GC17-23  
The Canadian Medical Association will support new projects and mechanisms to facilitate the expansion and increase the scale of innovative health system pilot projects in Canada.

Funding criteria for any new electronic medical record initiative
https://policybase.cma.ca/en/permalink/policy11925

Policy Type: Policy resolution  
Date: 2016-Aug-24  
Topics: Health systems, system funding and performance, Health information and e-health  
Resolution: GC16-50  
The Canadian Medical Association recommends that funding criteria for any new electronic medical record initiative include the ability for patients to access and contribute to their record.
Primary care telemedicine investments, policies and regulations

https://policybase.cma.ca/en/permalink/policy11665

Policy Type: Policy resolution
Date: 2015-Aug-26
Topics: Health systems, system funding and performance
Health information and e-health
Resolution: GC15-86

The Canadian Medical Association recommends that primary care telemedicine investments, policies and regulations support comprehensive and continuous patient-centred care.

Interoperability and connectivity of e-health systems

https://policybase.cma.ca/en/permalink/policy10910

Policy Type: Policy resolution
Last Reviewed: 2020-Feb-29
Date: 2013-Aug-21
Topics: Health systems, system funding and performance
Health information and e-health
Resolution: GC13-88

The Canadian Medical Association strongly advocates for continued governmental investment to support interoperability and connectivity of e-health systems.
E-health strategies

https://policybase.cma.ca/en/permalink/policy9908

Policy Type: Policy resolution
Last Reviewed: 2017-Mar-04
Date: 2010-Aug-25
Topics: Health information and e-health, Health systems, system funding and performance
Resolution: GC10-90

The Canadian Medical Association will work with provincial/territorial medical associations to ensure investments made by the Canada Health Infoway are aligned with, and respect e-health strategies that are currently being implemented or developed within various jurisdictions.

Evaluation of the impact of health information technology

https://policybase.cma.ca/en/permalink/policy9505

Policy Type: Policy resolution
Last Reviewed: 2016-May-20
Date: 2009-Aug-19
Topics: Health systems, system funding and performance, Health information and e-health
Resolution: GC09-24

The Canadian Medical Association and provincial/territorial medical associations call on governments to ensure completion of an evaluation of the impact of health information technology that considers the level of functionality and assesses its effect on patient and provider experience of care, population health and per capita costs.
E-prescribing

https://policybase.cma.ca/en/permalink/policy9538

Policy Type: Policy resolution
Last Reviewed: 2016-May-20
Date: 2009-Aug-19
Topics: Health systems, system funding and performance
Pharmaceuticals/ prescribing/ cannabis/ marijuana/ drugs
Resolution: GC09-42

The Canadian Medical Association and provincial/territorial medical associations will work with governments to accelerate the introduction of e-prescribing in Canada to make it the main method of prescribing by 2012.

Assessment of payment arrangements

https://policybase.cma.ca/en/permalink/policy9540

Policy Type: Policy resolution
Last Reviewed: 2016-May-20
Date: 2009-Aug-19
Topics: Health systems, system funding and performance
Health information and e-health
Resolution: GC09-44

The Canadian Medical Association will work with provincial/territorial medical associations to carry out an inventory and assessment of the payment arrangements across Canada that foster the emergence of new practice models based on an interdisciplinary approach and the use of new information technologies.
Telehealth

https://policybase.cma.ca/en/permalink/policy9264

Policy Type: Policy resolution
Last Reviewed: 2020-Feb-29
Date: 2008-Aug-20
Topics: Health systems, system funding and performance
Physician practice/compensation/forms
Health information and e-health
Resolution: GC08-95

The Canadian Medical Association, in consultation with provincial/territorial medical associations, the College of Family Physicians of Canada and the Royal College of Physicians and Surgeons of Canada, will work with professional regulatory/licensing bodies to establish a harmonized policy environment that would support physicians who are providing telehealth care in multiple jurisdictions.

Canada Health Infoway

https://policybase.cma.ca/en/permalink/policy8924

Policy Type: Policy resolution
Last Reviewed: 2014-Mar-01
Date: 2007-Aug-22
Topics: Health systems, system funding and performance
Health human resources
Health information and e-health
Resolution: GC07-110

The Canadian Medical Association and its provincial/territorial medical associations and affiliates call on Canada Health Infoway to support physicians in developing electronic medical records and linkages to electronic health records by making funding directly available to physicians.
Electronic clinical management system

https://policybase.cma.ca/en/permalink/policy8925

Policy Type: Policy resolution
Last Reviewed: 2014-Mar-01
Date: 2007-Aug-22
Topics: Health systems, system funding and performance
Resolution: GC07-111

The Canadian Medical Association requests that the federal government provide guaranteed, long-term funding, available to all physicians for an integrated system-wide electronic clinical management system that supports information management and knowledge transfer at the point of care.

Clinical care to incorporate evidence-based technological advances

https://policybase.cma.ca/en/permalink/policy399

Policy Type: Policy resolution
Last Reviewed: 2014-Mar-01
Date: 2000-Aug-16
Topics: Health systems, system funding and performance
Health information and e-health
Resolution: GC00-196

That federal, provincial and territorial governments respond to the health care needs of Canadians by ensuring the provision of clinical care that continually incorporates evidence-based technological advances in information, prevention, and diagnostic and therapeutic services.