

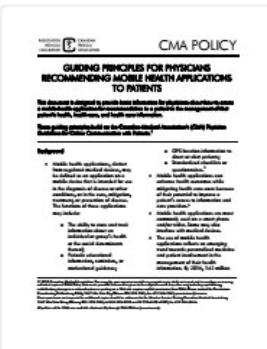


Compensation for remote consultation

<https://policybase.cma.ca/en/permalink/policy1505>

Policy Type: Policy resolution
 Last Reviewed: 2017-Mar-04
 Date: 2004-Aug-18
 Topics: Health human resources
 Health information and e-health
 Physician practice/ compensation/ forms

Resolution: The Canadian Medical Association recommends that provincial and territorial authorities recognize that any type of remote consultation such as telemedicine and teleconsultation is a medical act to be duly compensated.




Guiding principles for physicians recommending mobile health applications to patients


<https://policybase.cma.ca/en/permalink/policy11521>

Policy Type: Policy document
 Date: 2015-May-30
 Topics: Health information and e-health
 Physician practice/ compensation/ forms

Documents

PD15-13.pdf

 Read PDF

 Download PDF



Telehealth

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

Policy Type:	Policy resolution
Last Reviewed:	2015-Feb-28
Date:	2008-Aug-20
Topics:	Health systems, system funding and performance Physician practice/ compensation/ forms Health information and e-health
Resolution:	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.



Telemedicine

<https://policybase.cma.ca/en/permalink/policy9911>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	2010-Aug-25
Topics:	Health information and e-health Population health/ health equity/ public health Physician practice/ compensation/ forms
Resolution:	The Canadian Medical Association supports and will expedite research into the expansion of telemedicine and the utilization of emerging technologies, to directly link health care providers and patients.