



## Practice management strategy

<https://policybase.cma.ca/en/permalink/policy569>

Policy Type:	Policy resolution
Last Reviewed:	2017-03-04
Date:	1995-10-14
Topics:	Population health/ health equity/ public health
Resolution:	BD96-03-53

That the Canadian Medical Association develop a complete practice management strategy that will address the physician's needs in areas of: 1. Professional Development (including PMI, Leadership Conference); 2. Office Automation (training physicians to deal with the rapidly changing technologies, including hardware requirements/options, new software developments, the paperless office, online applications, etc.). 3. Health Reform (assisting physicians in dealing with practice issues that arise out of the changes being implemented by provincial/territorial governments); 4. Personal Financial Services; 5. Practice Counselling for New Physicians (establishing a new practice, including type of practice (solo, group), the pros and cons of legal and tax implications, office design, etc.); 6. Audit process for Established Physicians (to allow established physicians to effectively evaluate their current practice and identify opportunities for greater efficiencies).



## Compensation for remote consultation

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

Policy Type: Policy resolution

Last Reviewed: 2017-03-04

Date: 2004-08-18

Topics: Health human resources  
Health information and e-health  
Physician practice/ compensation/ forms

Resolution: GC04-41

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.



# Best practices for smartphone and smart-device clinical photo taking and sharing

<https://policybase.cma.ca/en/permalink/policy13860>

Policy Type: Policy document  
Date: 2018-03-03  
Topics: Health information and e-health  
Ethics and medical professionalism

## Documents

PD18-04.pdf

Read PDF

Download PDF