



Small business perspectives of physician medical practices in Canada

<https://policybase.cma.ca/en/permalink/policy11846>

Policy Type: Parliamentary submission
Date: 2016-03-21
Topics: Physician practice/ compensation/ forms
Health human resources

Documents



BR2016-05.pdf

 Read PDF

 Download PDF



Relationships among all health care professionals

<https://policybase.cma.ca/en/permalink/policy11893>

Policy Type: Policy resolution
Date: 2016-08-24
Topics: Health systems, system funding and performance
Physician practice/ compensation/ forms
Resolution: GC16-23
The Canadian Medical Association supports educating health care teams to foster collaborative approaches and promote healthy relationships among all health care professionals.



Summary of federal legislation/regulations

<https://policybase.cma.ca/en/permalink/policy11922>

Policy Type: Policy resolution
Last Reviewed: 2018-03-03
Date: 2016-08-24
Topics: Physician practice/ compensation/ forms
Resolution: GC16-46

The Canadian Medical Association will create an up-to-date summary of federal legislation/regulations that impacts physician practice.



Health and wellness plans for residents

<https://policybase.cma.ca/en/permalink/policy11944>

Policy Type: Policy resolution
Date: 2016-08-24
Topics: Ethics and medical professionalism
Physician practice/ compensation/ forms
Resolution: GC16-77

The Canadian Medical Association supports the development of health and wellness plans for residents that include tools for meditation and self-reflection.



Resident physician duty hours

<https://policybase.cma.ca/en/permalink/policy11945>

Policy Type: Policy resolution
Date: 2016-08-24
Topics: Physician practice/ compensation/ forms
Resolution: GC16-78

The Canadian Medical Association supports appropriate consideration of health and safety issues when regulations concerning resident physician duty hours are being developed.



Wellness and resiliency curricula in medical education

<https://policybase.cma.ca/en/permalink/policy11946>

Policy Type: Policy resolution

Date: 2016-08-24

Topics: Physician practice/ compensation/ forms
Ethics and medical professionalism

Resolution: GC16-79

The Canadian Medical Association supports the inclusion of wellness and resiliency curricula in medical education and Canadian accreditation standards and elements.



Working and practice conditions of medical students and residents

<https://policybase.cma.ca/en/permalink/policy11947>

Policy Type: Policy resolution

Date: 2016-08-24

Topics: Physician practice/ compensation/ forms
Ethics and medical professionalism

Resolution: GC16-80

The Canadian Medical Association will undertake a nationwide study to analyze the working and practice conditions of medical students and residents.



Avoiding negative consequences to health care delivery from federal taxation policy

<https://policybase.cma.ca/en/permalink/policy11957>

Policy Type: Response to consultation
Date: 2016-08-31
Topics: Health human resources
Physician practice/ compensation/ forms

Documents

BR2017-02.pdf

 Read PDF

 Download PDF

A larger thumbnail of the same document cover as seen in the top left. Below the thumbnail, the filename "BR2017-02.pdf" is displayed. Underneath the filename are two buttons: "Read PDF" with a document icon and "Download PDF" with a download icon.

Federal tax proposal risks negative consequences for health care delivery

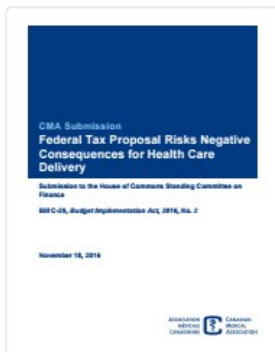
<https://policybase.cma.ca/en/permalink/policy11960>

Policy Type: Parliamentary submission

Date: 2016-11-18

Topics: Physician practice/ compensation/ forms

Documents

A larger thumbnail image of the document cover page, identical to the one in the top left. It shows the title, submission information, date, and the CMA logo.

BR2017-03.pdf

 Read PDF

 Download PDF



The physician appointment and reappointment process 2016

<https://policybase.cma.ca/en/permalink/policy13564>

Policy Type: Policy document
 Date: 2016-12-03
 Topics: Health human resources
 Physician practice/ compensation/ forms

Documents

PD17-01.pdf

Read PDF

Download PDF