




Standing Committee on Health's study on violence faced by healthcare workers


<https://policybase.cma.ca/en/permalink/policy14052>


Policy Type: Parliamentary submission
 Date: 2019-May-14
 Topics: Health care and patient safety
 Ethics and medical professionalism

Documents



BR2019-08.pdf

 Read PDF

 Download PDF



Embryonic stem cell research

<https://policybase.cma.ca/en/permalink/policy1619>

Policy Type: Policy resolution
 Last Reviewed: 2017-Mar-04
 Date: 2003-Dec-06
 Topics: Ethics and medical professionalism
 Resolution: The Canadian Medical Association remains neutral on the issue of embryonic stem cell research.



World Medical Association annual meeting

<https://policybase.cma.ca/en/permalink/policy1612>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	2003-Oct-04
Topics:	Ethics and medical professionalism
Resolution:	The Canadian Medical Association will continue its support for and participation in the work of the World Medical Association.



Violence against women

<https://policybase.cma.ca/en/permalink/policy592>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1992-Oct-17
Topics:	Ethics and medical professionalism
Resolution:	That the statement to the Advisory Panel on Violence against Women be approved.

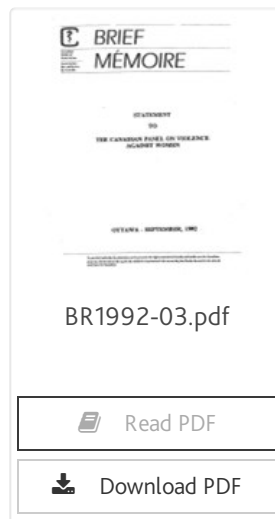


Statement to the Canadian panel on violence against women Ottawa - September, 1992

<https://policybase.cma.ca/en/permalink/policy11956>

Policy Type: Parliamentary submission
Last Reviewed: 2019-Mar-03
Date: 1992-Sep-15
Topics: Health care and patient safety
Ethics and medical professionalism

Documents



United Nations Convention on the Rights of the Child

<https://policybase.cma.ca/en/permalink/policy591>

Policy Type: Policy resolution
Last Reviewed: 2017-Mar-04
Date: 1992-May-09
Topics: Ethics and medical professionalism
Resolution: That the Canadian Medical Association adopt as Canadian Medical Association policy the United Nations Convention on the Rights of the Child.