



## Breastfeeding

<https://policybase.cma.ca/en/permalink/policy797>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1981-Aug-28  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association strongly support the value of breast feeding, and that suggestions be made to the manufacturers of infant formulas that their advertising should reflect the supplemental nature of their product rather than a replacement for mother's milk.



## Drug price controls

<https://policybase.cma.ca/en/permalink/policy639>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1993-May-08  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association endorse efforts by the PMPRB to adopt more stringent price controls on drugs judged to be of "minimal or no therapeutic" benefit.



## Graduated driver licensing programmes

<https://policybase.cma.ca/en/permalink/policy741>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1993-Aug-25  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association endorse the concept of a graduated licensing program for new drivers of motor vehicles in Canada.



## Health economics information

<https://policybase.cma.ca/en/permalink/policy637>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1993-May-08  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association, in collaboration with its divisions, seek to establish close liaison with governments to share information in the area of health economics.



## Hospital privileges for family physicians

<https://policybase.cma.ca/en/permalink/policy535>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1981-Mar-14  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association recommends that hospital privileges for family physicians should be dependent on licensure by the provincial medical licensing bodies and should not be restricted to those physicians holding certification from the College of Family Physicians of Canada.



## Infant formula

<https://policybase.cma.ca/en/permalink/policy798>

Policy Type: Policy resolution  
Last Reviewed: 2017-Mar-04  
Date: 1981-Aug-28  
Topics: Population health/ health equity/ public health  
Resolution: That the Canadian Medical Association endorse a ban on the free supply of infant formula to hospitals.



## Infant formula

<https://policybase.cma.ca/en/permalink/policy1329>

Policy Type:	Policy resolution
Last Reviewed:	2019-Mar-03
Date:	1981-Dec-05
Topics:	Population health/ health equity/ public health
Resolution:	That the CMA endorse a ban on the free supply of infant formula to hospitals.



## Patent medicines reporting system

<https://policybase.cma.ca/en/permalink/policy638>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1993-May-08
Topics:	Population health/ health equity/ public health
Resolution:	That the Canadian Medical Association endorse efforts by the Patent Medicines Prices Review Board (PMPRB) to implement a more detailed reporting system of research and development spending.



## Physician practice profiles

<https://policybase.cma.ca/en/permalink/policy636>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1993-May-08
Topics:	Population health/ health equity/ public health
Resolution:	That physicians be entitled to review at any time data on their practice profile with appropriate statistical analysis.



## Prescription drug price and cost controls

<https://policybase.cma.ca/en/permalink/policy718>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1993-Mar-01
Topics:	Population health/ health equity/ public health
Resolution:	That the Canadian Medical Association continue to encourage governments to develop a national service or "agency" to enhance price and cost controls over both patented and non patented prescription drugs.