



## Physician manpower

<https://policybase.cma.ca/en/permalink/policy702>

Policy Type: Policy resolution

Last Reviewed: 2017-Mar-04

Date: 1977-Jun-22

Topics: Health human resources

Resolution: Whereas the subject of physician manpower is one of major concern and importance to the profession and the governments in Canada, and Whereas it is essential that the profession have major input to the policies developed in this regard Therefore be it resolved that the Board of Directors ensure that the appropriate body in the Canadian Medical Association continues to examine this subject of physician manpower, develops expertise in it, and provides advice to the board of directors in relation to it, on an ongoing basis.



## Continuing medical education in obstetrical care for family physicians

<https://policybase.cma.ca/en/permalink/policy561>

Policy Type: Policy resolution

Last Reviewed: 2017-Mar-04

Date: 1986-Aug-12

Topics: Health human resources

Resolution: It is recommended that university continuing medical education departments develop programs designed to continue the education of family physicians in the delivery of obstetrical care.



## Prelicensure clinical training programs

<https://policybase.cma.ca/en/permalink/policy565>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1987-Aug-25
Topics:	Health human resources
Resolution:	That provision should be made for enough flexibility within prelicensure clinical training programs to prepare physicians for a variety of practice situations in Canada (eg. rural, isolated, urban) without undue prolongation of the training period.



## Specialty training for family medicine residents

<https://policybase.cma.ca/en/permalink/policy572>

Policy Type:	Policy resolution
Last Reviewed:	2017-Mar-04
Date:	1987-Aug-25
Topics:	Health human resources
Resolution:	That appropriate training in speciality areas of medicine be provided to family medicine residents within the existing two years of the residency training program where possible.