



## Capacity of the medical educational and training infrastructure

<https://policybase.cma.ca/en/permalink/policy1888>

Policy Type: Policy resolution

Last Reviewed: 2019-03-03

Date: 2005-08-17

Topics: Health human resources

Health systems, system funding and performance

Resolution: GC05-68

The Canadian Medical Association calls on the federal government to commission an independent body to assess and report on the capacity of the educational and training infrastructure across Canada to expand enrolment in medicine and nursing programs.



## Emergency health services

<https://policybase.cma.ca/en/permalink/policy11914>

Policy Type: Policy resolution

Date: 2016-08-24

Topics: Health systems, system funding and performance

Health human resources

Ethics and medical professionalism

Resolution: GC16-43

The Canadian Medical Association supports initiatives to enhance the capacity of primary care physicians to provide emergency health services during and after disasters.



## Family medicine residency positions

<https://policybase.cma.ca/en/permalink/policy1901>

Policy Type: Policy resolution

Last Reviewed: 2019-03-03

Date: 2005-08-17

Topics: Health human resources

Health systems, system funding and performance

Resolution: GC05-81

The Canadian Medical Association urges governments to assign targeted funding to increase the number of family medicine residency positions to meet recent increases in medical school enrolment and other demand factors.



## Physician workforce planning for under-serviced areas

<https://policybase.cma.ca/en/permalink/policy1900>

Policy Type: Policy resolution

Last Reviewed: 2019-03-03

Date: 2005-08-17

Topics: Health human resources

Health systems, system funding and performance

Resolution: GC05-80

The Canadian Medical Association recommends that any definition of under-serviced areas for physician workforce planning and related purposes must also include and recognize the needs of inner-city communities and populations, and not be limited to rural and remote locations.