



Emergency Department Overcrowding and Access Block

https://policybase.cma.ca/en/permalink/policy11097

Policy Type: Policy resolution

Date: 2013-12-07

Topics: Ethics and medical professionalism

Health systems, system funding and performance

Resolution: BD14-04-94

The Canadian Medical Association endorses the Canadian Association

of Emergency Physicians' position statement on Emergency

Department Overcrowding and Access Block as outlined in Appendix A

to BD 14-76.



Allocation of health care resources

https://policybase.cma.ca/en/permalink/policy389

Policy Type: Policy resolution

Last Reviewed: 2014-03-01 Date: 2000-08-16

Topics: Health systems, system funding and performance

Ethics and medical professionalism

Resolution: GC00-186

That the Canadian Medical Association work with its divisions and affiliates to determine and proclaim the values that should influence health care priority setting and allocation of health care resources in

Canada.

Canadian Medical Association p. 1



The future of medicine

https://policybase.cma.ca/en/permalink/policy209

Policy Type: Policy document
Last Reviewed: 2017-03-04

Date: 2000-08-12

Topics: Health systems, system funding and performance

Ethics and medical professionalism

Documents



Canadian Medical Association p. 2



Resident principles on physician health human resources to better serve Canadians

https://policybase.cma.ca/en/permalink/policy11696

Policy Type: Policy resolution

Last Reviewed: 2019-03-03 Date: 2013-08-21

Topics: Ethics and medical professionalism

Physician practice/ compensation/ forms

Health systems, system funding and performance

Resolution: GC13-29

The Canadian Medical Association supports the six guiding principles in

the Canadian Association of Internes and Residents' "Resident Principles on Physician Health Human Resources to Better Serve Canadians" informing the realignment of the postgraduate medical education system supporting a national strategy to meet future societal

health care needs.

Canadian Medical Association p. 3