



Provincial health advisory councils

<https://policybase.cma.ca/en/permalink/policy700>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1973-06-16
Topics: Health systems, system funding and performance
Resolution: GC73-63

That in each province there be established a health advisory council to advise government in matters relating to health facilities and provision of health care services throughout the province, and that on this council there be representation from the provincial division of the Canadian Medical Association.



Automated medical information systems

<https://policybase.cma.ca/en/permalink/policy701>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1976-06-25
Topics: Health information and e-health
Resolution: GC76-39

The Canadian Medical Association encourages the development of field projects for automated medical information systems for practising physicians



School health programmes

<https://policybase.cma.ca/en/permalink/policy779>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1973-06-16
Topics: Population health/ health equity/ public health
Resolution: GC73-40

The Canadian Medical Association and provincial/territorial medical associations shall lend support in stimulating initiation and improvement of school health.



Programmes for drug addicts

<https://policybase.cma.ca/en/permalink/policy780>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1973-06-16
Topics: Population health/ health equity/ public health
Resolution: GC73-43

That the Canadian Medical Association favours the availability of multi-modal programmes to aid in dealing with the many faceted needs of the drug dependent population and taking into account the multi-drug use problem.



Psycho-active substances and the operation of motor vehicles and industrial equipment

<https://policybase.cma.ca/en/permalink/policy781>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1973-06-16
Topics: Pharmaceuticals/ prescribing/ cannabis/ marijuana/ drugs
Population health/ health equity/ public health
Resolution: GC73-50

That the membership of the Canadian Medical Association clearly inform its patients, and the general public at large, of the hazards associated with the operation of motor vehicles, industrial equipment, etc., while under the influence of psycho-active substances, especially alcohol and antihistamines, and particularly the combination of such substances.



Treatment of alcohol dependence

<https://policybase.cma.ca/en/permalink/policy789>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1976-06-25
Topics: Health care and patient safety
Population health/ health equity/ public health
Resolution: GC76-33

Be it resolved that this association stress the value of active participation by the medical profession in all aspects of treatment of alcohol dependence and misuse.



Alcoholism

<https://policybase.cma.ca/en/permalink/policy790>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1976-06-25
Topics: Population health/ health equity/ public health
Resolution: GC76-34

Be it resolved that the Canadian Medical Association recognize alcoholism as an addictive disease.



Sexually transmitted diseases

<https://policybase.cma.ca/en/permalink/policy791>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1976-06-25
Topics: Population health/ health equity/ public health
Resolution: GC76-36

Be it resolved that the Canadian Medical Association stress to physicians the need for contact follow-up in cases of sexually transmitted diseases.



Tropical or exotic diseases

<https://policybase.cma.ca/en/permalink/policy792>

Policy Type: Policy resolution
Last Reviewed: 2017-03-04
Date: 1976-06-25
Topics: Population health/ health equity/ public health
Resolution: GC76-37

Be it resolved that the Canadian Medical Association encourage increased surveillance by physicians and health officials, in view of the increased incidence of tropical or "exotic" diseases in Canada as a result of international travel.