



## Opioid overdose prevention supplies available in publicly accessible locations

<https://policybase.cma.ca/en/permalink/policy13703>

Policy Type: Policy resolution

Date: 2017-08-23

Topics: Health care and patient safety

Pharmaceuticals/ prescribing/ cannabis/ marijuana/ drugs

Resolution: GC17-06

The Canadian Medical Association supports making naloxone and other opioid overdose prevention supplies available in publicly accessible locations.



## Management of chronic pain in older adults

<https://policybase.cma.ca/en/permalink/policy13705>

Policy Type: Policy resolution

Date: 2017-08-23

Topics: Pharmaceuticals/ prescribing/ cannabis/ marijuana/ drugs

Resolution: GC17-07

The Canadian Medical Association supports increased approval and funding of pharmacologic options for the management of chronic pain in older adults.



## Antimicrobial stewardship and antimicrobial resistance surveillance

<https://policybase.cma.ca/en/permalink/policy13710>

Policy Type: Policy resolution

Date: 2017-08-23

Topics: Health care and patient safety

Pharmaceuticals/ prescribing/ cannabis/ marijuana/ drugs

Resolution: GC17-11

The Canadian Medical Association calls on the federal government to use Canada's term as G7 President in 2018 to add antimicrobial stewardship and antimicrobial resistance surveillance as part of their agenda.



## 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.