

Front-of-package labelling consultation

<https://policybase.cma.ca/link/policy13800>

POLICY TYPE

Response to consultation

DATE

2016-10-31

TOPICS

Health care and patient safety

Documents

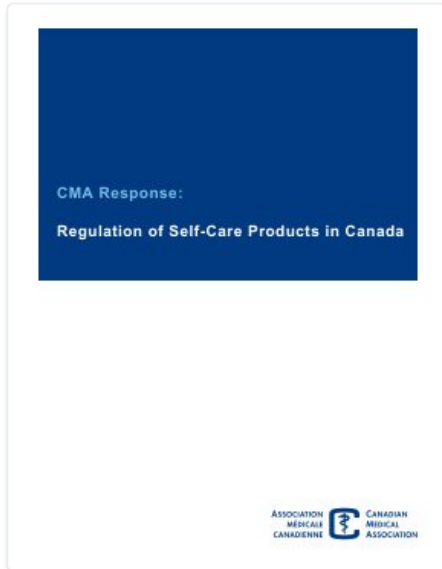


Regulation of Self-Care Products in Canada

<https://policybase.cma.ca/link/policy13802>

POLICY TYPE	Response to consultation
DATE	2016-10-31
TOPICS	Pharmaceuticals, prescribing, cannabis, drugs Health care and patient safety

Documents

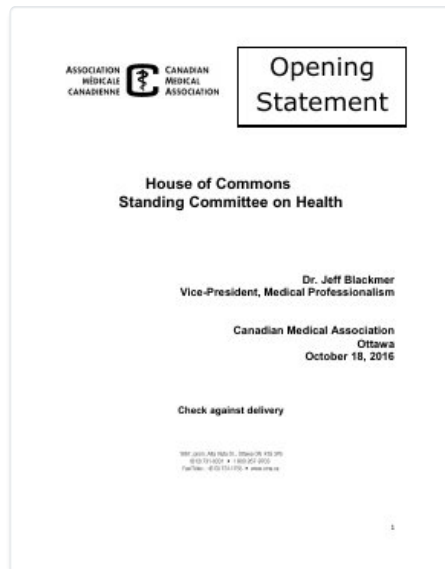


Statement to the House of Commons Committee on Health addressing the opioid crisis in Canada

<https://policybase.cma.ca/link/policy13936>

POLICY TYPE	Parliamentary submission
DATE	2016-10-18
TOPICS	Pharmaceuticals, prescribing, cannabis, drugs Population health, health equity, public health Health care and patient safety

Documents



Health Canada's Consultation on "Plain and Standardized Packaging"

<https://policybase.cma.ca/link/policy13817>

POLICY TYPE	Response to consultation
DATE	2016-08-12
TOPICS	Health care and patient safety Pharmaceuticals, prescribing, cannabis, drugs

Documents

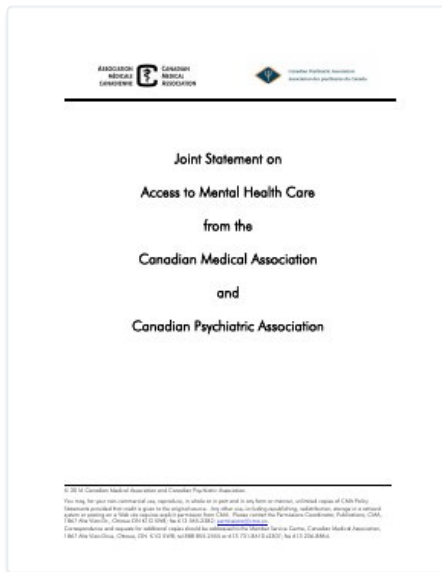


Joint Canadian Medical Association & Canadian Psychiatric Association Policy – Access to mental health care

<https://policybase.cma.ca/link/policy11890>

POLICY TYPE	Policy document
DATE	2016-05-20
TOPICS	Health care and patient safety Population health, health equity, public health

Documents



Regulatory framework for the mandatory reporting of adverse drug reactions and medical device incidents by provincial and territorial healthcare institutions.

<https://policybase.cma.ca/link/policy11814>

POLICY TYPE	Response to consultation
DATE	2016-01-20
TOPICS	Pharmaceuticals, prescribing, cannabis, drugs Health care and patient safety

Documents



Complementary and alternative medicine (update 2015)

<https://policybase.cma.ca/link/policy11529>

POLICY TYPE	Policy document
DATE	2015-05-30
REPLACES	Complementary and alternative medicine (Update 2008)
TOPICS	Health care and patient safety Pharmaceuticals, prescribing, cannabis, drugs

Documents

