

# CMA Submission to the Standing Committee on Human Resources, Skills and Social Development and the Status of Persons with Disabilities' study of Bill C-3, An Act to amend the Criminal Code and the Canada Labour Code

<https://policybase.cma.ca/link/policy14464>

POLICY TYPE Parliamentary submission  
DATE 2021-12-15  
TOPICS Health care and patient safety  
Ethics and medical professionalism

## Documents

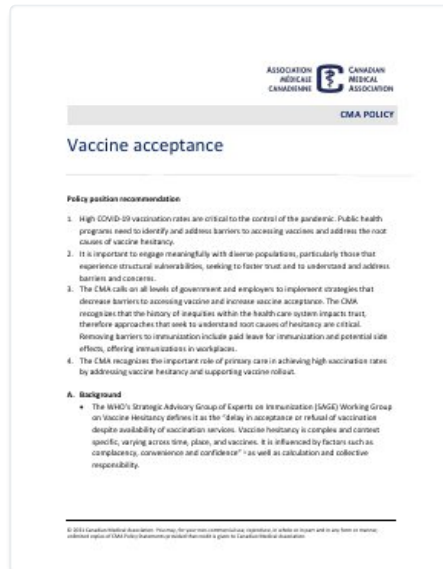


# Vaccine acceptance

<https://policybase.cma.ca/link/policy14450>

POLICY TYPE	Policy document
DATE	2021-08-21
TOPICS	Health care and patient safety Population health, health equity, public health

## Documents

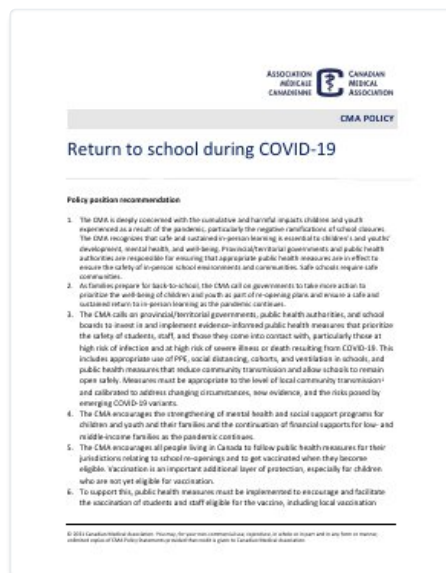


# Return to school during COVID-19

<https://policybase.cma.ca/link/policy14452>

POLICY TYPE	Policy document
DATE	2021-08-21
TOPICS	Health care and patient safety Population health, health equity, public health

## Documents

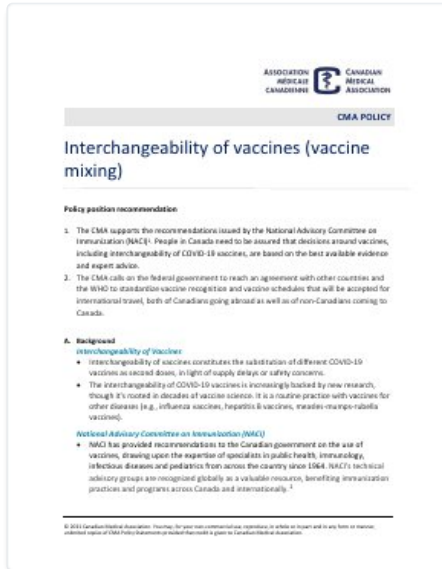


# Interchangeability of vaccines (vaccine mixing)

<https://policybase.cma.ca/link/policy14453>

POLICY TYPE	Policy document
DATE	2021-08-21
TOPICS	Health care and patient safety Population health, health equity, public health

## Documents



# Firearms Control (Update 2021)

<https://policybase.cma.ca/link/policy14401>

POLICY TYPE	Policy document
DATE	2021-07-15
REPLACES	Firearms control (Update 2001)
TOPICS	Population health, health equity, public health Health care and patient safety

## Documents



# CMA's Recommendations for Bill S-5: An Act to amend the Tobacco Act and the Non-smokers' Health Act and to make consequential amendments to other Acts

<https://policybase.cma.ca/link/policy13641>

POLICY TYPE	Parliamentary submission
DATE	2017-04-07
TOPICS	Health care and patient safety Pharmaceuticals, prescribing, cannabis, drugs

## Documents

---



# Consultation on the renewal of Federal Tobacco Control Strategy

<https://policybase.cma.ca/link/policy13804>

POLICY TYPE Response to consultation  
DATE 2017-04-05  
TOPICS Health care and patient safety  
Pharmaceuticals, prescribing, cannabis, drugs

## Documents

