List of COVID-19 Relevant Resources

COVID-19 Vaccinations

Q: When can I receive my third dose? Fourth dose?

- https://covid-19.ontario.ca/getting-covid-19-vaccine
- (in-depth information)

 https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/vaccine/COV
 ID-19 vaccine third dose recommendations.pdf

Q: How soon can I get my next vaccine dose?

• https://covid-19.ontario.ca/getting-covid-19-vaccine

O: Which vaccines are available to me?

https://covid-19.ontario.ca/getting-covid-19-vaccine

Q: When should I get my next vaccine following a COVID-19 infection?

Suggested intervals between previous SARS-CoV-2 infection and COVID-19 vaccination

Ontario, in alignment with NACL continues to recommend that COVID-19 vaccines should be offered to individuals with previous SARS-CoV-2 infection without contraindications to the vaccine. Below are suggested intervals between previous SARS-CoV-2 infection and COVID-19 vaccination.

without contraindications to the vaccine. Below are suggested intervals between previous SARS-CoV-2 infection and COVID-19 vaccination.		
Infection timing relative to COVID-19 vaccination	Population	Suggested interval between infection* and vaccination
Infection prior to completion or initiation of primary vaccination series	Individuals 5 years of age and older who are not considered moderately to severely immunocompromised and with no previous history of multisystem inflammatory syndrome in children (MIS-C)	Receive the vaccine 8 weeks after symptom onset or positive test (if asymptomatic)
	Individuals 5 years of age and older who are moderately to severely immunocompromised and with no previous history of MIS-C	Receive the vaccine dose 4 to 8 weeks after symptom onset or positive test (if asymptomatic)
	Individuals 5 years of age and older with a previous history of MIS-C (regardless of immunocompromised status)	Receive the vaccine dose when clinical recovery has been achieved or ≥90 days since the onset of MIS-C, whichever is longer
Infection after primary series but before booster dose	Individuals 12 years of age and older currently eligible for a booster dose	3 months after symptom onset or positive test (if asymptomatic) and, for 12 to 17 year olds, provided it is at least 6 months (168 days) from completing the primary series

• Source, see pg.15 (in-depth information):

https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/vaccine/COV

ID-19 vaccine administration.pdf

What to do if you have been exposed to COVID-19?

• https://covid-19.ontario.ca/exposed

Family Health Team

Équipe de Santé Familiale • Family Health Team

Policy Updates from the Ministry of Health (https://news.ontario.ca/en)

- April 22, 2022 Masking Requirements Continue in Select Indoor Settings
 - o https://news.ontario.ca/en/release/1002098/masking-requirements-continue-in-select-indoor-settings
- April 11, 2022 Ontario Expanding Access to COVID-19 Antivirals
 - o https://news.ontario.ca/en/release/1002011/ontario-expanding-access-to-covid-19-antivirals
- April 06, 2022 Ontario Expanding Fourth-Dose Eligibility
 - o https://news.ontario.ca/en/release/1001961/ontario-expanding-fourth-dose-eligibility

COVID-19 Antiviral Treatment

• https://covid-19.ontario.ca/covid-19-antiviral-treatment

COVID-19 Statistics

- https://covid19-sciencetable.ca/ontario-dashboard/
- https://covid-19.ontario.ca/data

COVID-19 Stopping the Spread

- https://www.ontario.ca/page/covid-19-stop-spread
- https://www.ontario.ca/page/face-coverings-and-face-masks

Planning for International Travel

- https://travel.gc.ca/travel-covid
- Travel to Canada: Requirements for COVID-19 vaccinated travellers
 - o https://travel.gc.ca/travel-covid/travel-restrictions/covid-vaccinated-travellers-entering-canada
- Relevant policy update April 22, 2022 Government of Canada announces additional easing of border measures effective April 25
 - o https://www.canada.ca/en/public-health/news/2022/04/government-of-canada-announces-additional-easing-of-border-measures-effective-april-25.html

Other Recommended Resources

- (in-depth information) Ontario Science Table
 - o https://covid19-sciencetable.ca/science-briefs/