	Third Dose Policy	Booster Dose	
Province	(General Population)	(Mixed Vaccinations or Travel)	Source
	A third dose of the mRNA COVID-19 vaccines (Pfizer or Moderna) is identical to the first two doses. It can help protect people with weakened immune systems who did not have a strong enough response to the first two doses of one of the mRNA vaccines.	A COVID booster shot is an additional dose of a vaccine given after the protection provided by the original shot(s) has begun to decrease over time.	https://www.hopkinsmedicine.org/he alth/conditions-and- diseases/coronavirus/booster-shots- and-third-doses-for-covid19-vaccines- what-you-need-to-know
British Columbia	A third dose of COVID-19 vaccine is recommended for some people with compromised immune systems. Provided to the elderly living in LTC this week and should be given at least 6 months after the second dose.	No booster for travel or mixed vaccinations	http://www.bccdc.ca/health- info/diseases-conditions/covid- 19/covid-19-vaccine/vaccine- registration-eligibility
Alberta	Immunocompromised Albertans 12 and older Seniors living in congregate care.	Non-Albertan Canadian residents can get a second MRNA vaccine at an AHS immunization clinic if they had one dose of AstraZeneca. Alberta residents can get the second MRNA vaccination at any participating vaccination pharmacy or AHS immunization clinic. On Oct 6th Alberta increased eligibility to all Albertans aged 75 or older and Indigenous people aged 65 or older.	https://www.alberta.ca/covid19- vaccine.aspx#second
Saskatchewan	Effective September 7, 2021, the Saskatchewan Health Authority is providing COVID-19 booster shots in a phased approach, starting with the most clinically vulnerable. Those eligible in phase one include residents of long-term care, special care and personal care homes; stem cell and organ transplant recipients; recipients in active treatment (chemotherapy, targeted therapies, immunotherapy) for malignant, hematologic disorders; recipients of an anti-CD20 agent (e.g. rituximab, ocrelizumab, ofatumumab).	The Government of Saskatchewan has permitted additional doses of COVID-19 vaccines for those who may require it for international travel. Third/fourth dose immunizations are available through SHA clinics and through participating pharmacies.	https://www.saskatchewan.ca/government/health-care-administration-and-provider-resources/treatment-procedures-and-guidelines/emerging-public-health-issues/2019-novel-coronavirus/covid-19-vaccine/vaccine-delivery-phases#booster-doses
Manitoba	Third doses are recommended for the following very specific circumstances in Manitoba at this time, and are not recommended as boosters for the general population: individuals who have only received a viral vector vaccine (NEW, Oct. 6, 2021); health care personnel who have direct contact with patients, residents, or clients (NEW, Oct. 6, 2021) people who are moderately to severely immunocompromised individuals who have received one or two doses of a vaccine that is not approved by Health Canada. residents of all personal care homes; and residents and staff of First Nation personal care homes.	People who are travelling who have specific vaccination requirements as per their destination, will need to visit a licensed physician to talk about the risks and benefits of vaccination.	https://www.gov.mb.ca/covid19/vacci ne/eligibility-criteria.html

Ontario	At this time third doses of the COVID-19 vaccines will be offered for the following populations eligible for vaccination with the vaccine product authorized for their age group, to complete an extended primary COVID-19 vaccine series. • Individuals receiving active treatment for solid tumour or hematologic malignancies. • Recipients of solid-organ transplant and taking immunosuppressive therapy.		https://health.gov.on.ca/en/pro/progr ams/publichealth/coronavirus/docs/va ccine/COVID- 19 vaccine third dose recommendat ions.pdf
Quebec	An additional dose of the messenger RNA COVID-19 vaccine is recommended for: People on dialysis Certain people with a weakened immune system Residents of residential and long-term care centres (CHSLD) and intermediate and family-type resources (RI-RTF) People living in private seniors' residences (RPA) An additional dose is recommended for these individuals based on available immune response data and developments in the epidemiological situation.	Yes	https://www.quebec.ca/en/health/health-issues/a-z/2019-coronavirus/progress-of-the-covid-19-vaccination/additional-dose-covid-19-vaccine
New Brunswick	Effective September 23rd, third doses will be available to individuals who have the likelihood of having a lower immune response after two doses, related to being moderately to severely immunocompromised due to a medical condition or treatment.		https://www2.gnb.ca/content/gnb/en/news/news release.2021.09.0656.html
Nova Scotia	Available October 15th Nova Scotia will offer third doses of COVID-19 vaccines to immunocompromised people and people who can't travel for work reasons because they have mixed doses, as well as booster shots to people living in long-term care, the province announced Wednesday. The province will be following recent guidelines issued by the National Advisory Committee on Immunization (NACI).	Anyone with 1 or 2 doses of any other COVID-19 vaccine authorized by the World Health Organization or the 1-dose Janssen/Johnson & Johnson vaccine can book an appointment to get 1 dose of the Pfizer-BioNtech or Moderna vaccine to help provide optimal protection.	https://novascotia.ca/coronavirus/vac cine/
Prince Edward Island	Moderately to severely immunocompromised individuals with the following conditions are recommended for a third dose of the COVID-19 vaccine.	No	https://www.princeedwardisland.ca/en/information/health-and-wellness/questions-about-third-doses
Newfoundland & Labrador	Moderately to severely immunocompromised individuals should be immunized with a third dose of mRNA vaccine (Pfizer-BioNTech or Moderna).	Available with a letter from employer, physician, medical clinic, education institution with vaccine requirement for travel.	https://www.gov.nl.ca/covid- 19/vaccine/faqs/