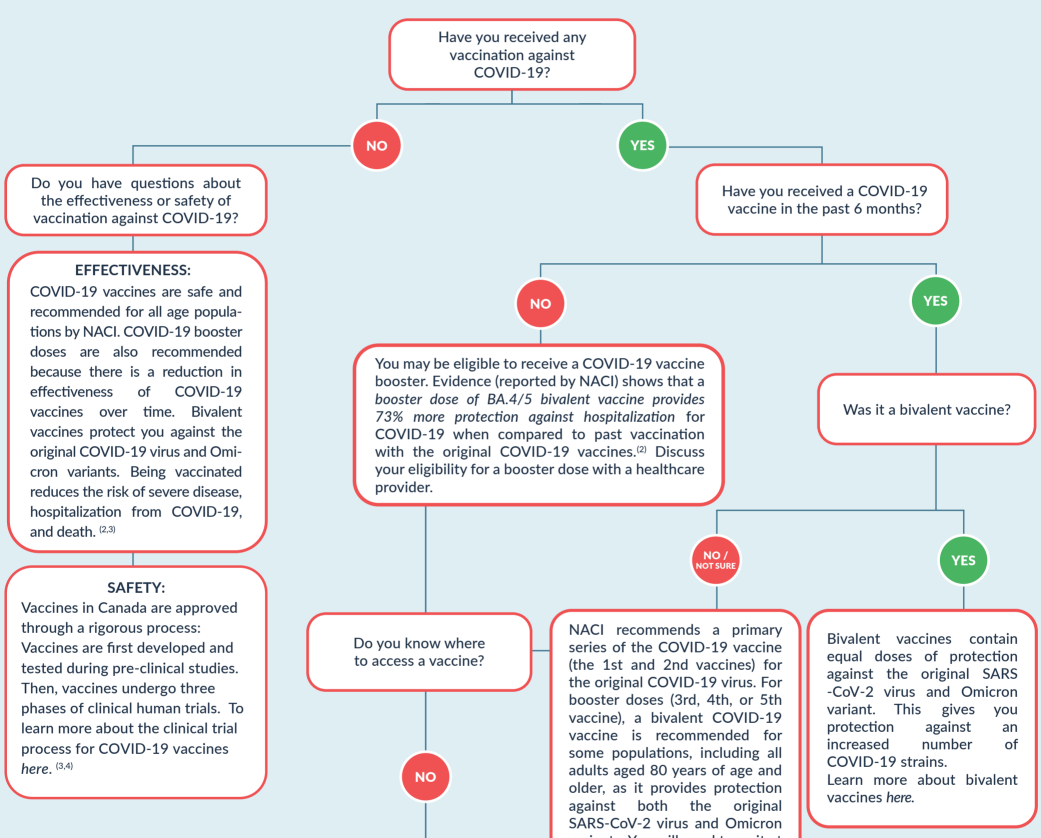
Guide to **COVID-19 VACCINATION**

in Saskatchewan

COVID-19 remains prevalent in Canada as it does around the world. Evidence has shown that age, alongside chronic underlying conditions, are both risk factors for serious and life-threatening outcomes from COVID-19 infection. Only 24% of the Canadian population, many of whom are older adults, have completed their primary series of COVID-19 vaccinations or have received a booster dose in the past 6 months. ⁽¹⁾ COVID-19 vaccines are effective at preventing severe disease, hospitalization, and death from infection. However, protection against mild and moderate disease may reduce over time, especially amongst at-risk populations including older adults. For the best protection, it is recommended to stay up-to-date with COVID-19 vaccinations including booster doses. The International Federation on Ageing (IFA) has created an easy-to-use guide to help you make an informed decision about COVID-19 vaccinations. This guide uses information from the Canadian National Advisory Committee on Immunization (NACI).⁽²⁾

Being vaccinated against COVID-19 is an individual decision. Bivalent vaccines provide protection a gainst both t he original SARS-CoV-2 virus as well as Omicron variants of the COVID-19 disease, therefore increasing the protection against severe outcomes from infection. ⁽²⁾ You can follow the guide below to help you make an informed decision about COVID-19 vaccination.



Book an appointment in Saskatchewan at https://shaappt.cxmflow.com/Appointment/Index/b0151fe1-5552-4d97-ae42-7f77ce1a249e , by calling 1-833-727-5829, or at a local pharmacy.

variants. You will need to wait at least 6 months after the last COVID-19 vaccine dose or COVID-19 infection to receive a booster dose unless recommended otherwise by a healthcare professional.⁽²⁾

variant.	inis giv	cs you
protection	again	st an
increased	numb	er of
COVID-19 strains.		
Learn mor	e about	bivalent
vaccines <i>here</i> .		

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