

Vaccination against COVID-19 for children age 5 to 11



It is very important that you give your consent to the vaccination on Clic-Santé or by filling out the consent form on the last page of this flyer according to the instructions given by the school.

- Messenger RNA paediatric COVID-19 vaccine is offered to children aged 5-11 years.
 - Your child should wear a short-sleeved shirt on vaccination day.



What is COVID-19?

COVID-19 is an infection caused by a coronavirus family. There are several types of coronavirus. Most cause mild symptoms and sometimes there are no symptoms at all. But some types of coronavirus can lead to more serious symptoms, and this is the case for COVID-19, which is caused by the SRAS-CoV-2 coronavirus.

What are the **SYMPTOMS** of COVID-19?

The main symptoms in children can be confused with cold symptoms and include fever, cough, nausea and vomiting, stomach ache and diarrhea. Other symptoms may also appear, such as sore throat, headache, sore muscles, intense fatigue, major loss of appetite, sudden loss of smell with no stuffy nose, and trouble breathing.

How does COVID-19 SPREAD?

COVID-19 spreads through droplets released into the air when an infected person breathes, speaks, coughs or sneezes. People without symptoms can spread COVID-19 without being aware of it. Transmission from contaminated surfaces or objects can occur but is not the main way the virus spreads.

What are the POSSIBLE COVID-19 COMPLICATIONS?

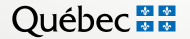
While rare, the following are possible complications in children:

- Persistent symptoms lasting several months (long COVID-19): trouble breathing, fatigue, weakness, difficulty falling/staying asleep, and concentrating;
- Pneumonia and other respiratory issues;
- Heart problems;
- Neurological problems such as brain inflammation;
- Inflammation temporally associated with COVID-19, leading to organ dysfunction (Paediatric inflammatory multisystem syndrome [PIMS]) in the weeks that follow a COVID-19 infection even if the symptoms were mild or not observed.

How can we STAVE OFF COVID-19?

Vaccination provides the best protection from COVID-19 in conjunction with other measures such as physical distancing, wearing a medical (procedure) mask or a face covering, and hand-washing.





Vaccination

WHY vaccinate children aged 5-11 years?

The purpose of vaccinating children aged 5-11 years against COVID-19 is to protect them from the disease and its complications, even if they are rare.

Vaccination also slows the spread of the virus and supports school, sports and social activities, helping children resume a more normal life as soon as possible. Vaccination can also avoid contaminating other, more vulnerable people.

Which **VACCINE** is being used?

The Pfizer paediatric messenger RNA vaccine is being used for children aged 5-11 years. This is the very same vaccine used for people aged 12 years and older, but the dose of messenger RNA is three times less.

Is the Pfizer paediatric messenger RNA **COVID-19 EFFICIENT?**

Yes. This vaccine is 91% effective in preventing COVID-19 in children after two doses.

Is the Pfizer paediatric messenger RNA COVID-19 SAFE?

Yes. The Pfizer paediatric vaccine has been approved by Health Canada after successfully passing all steps required for approval. The vaccine has been quality-control studied in many children. Scientific experts closely monitor test subjects for the development of unwanted post-vaccination symptoms and take whatever measures are needed to ensure that the vaccine is used safely.

HOW MANY doses of this vaccine are needed?

Two doses of Pfizer paediatric messenger RNA COVID-19 vaccine are needed. They are administered through intramuscular route. The second dose should be given 8 weeks or more after the first dose.

> Children who already had COVID-19 will only need a single dose of the paediatric vaccine but can receive a second dose if they wish so. However, children with a weakened immune system will need the second dose even if they already had COVID-19. The person administering the vaccination will determine how many doses are needed on a case-by-case basis.

How long will PROTECTION from COVID-19 last after vaccination?

Studies to better determine how long protection lasts are still ongoing. Protection last at least six months.

Can the vaccine **CAUSE COVID-19?**

The vaccine cannot cause COVID-19 because it does not contain the virus that is responsible for the disease. However, anyone that was in contact with the virus in the days preceding or following vaccination could possibly develop COVID-19. As such, it

remains important to continue using

basic health practises.





In youngsters, pain is most often felt at the injection site.

Less than 1 child in 2 may experience the following:

- Redness or swelling at the injection site;
- Headache;
- Fatigue;
- Muscle soreness.

Less than 1 child in 10 may experience:

- Shivering;
- Fever;
- Diarrhea or vomiting;
- Joint pain.



Most side effects only last for 1 or 2 days and occur more often after the second dose. More rarely, swollen armpit lymph nodes may occur in less than 1 child in 100.

Rare cases of myocarditis (inflammation of the heart muscle) or pericarditis (inflammation of the tissue that surrounds the heart) have been observed in older children and adults, most often after the 2nd dose. In clinical studies, no cases were observed in children aged 5 to 11 years, but a very small risk of myocarditis or pericarditis cannot be excluded.

We recommend that you and your child remain at the clinic for at least 15 minutes after vaccination, because an allergic reaction may occur. If an allergic reaction occurs, the symptoms will appear a few minutes after vaccination. The person administering the vaccine will be able to treat the reaction immediately.

See a doctor if chest pain, palpitations or shortness of breath develop.

Call Info-Santé 811 or a doctor, depending on the seriousness of symptoms.

What should I do IF MY CHILD HAS A REACTION to the vaccine?

Apply a cold, damp compress at the injection site to reduce pain, swelling, redness or itching. Take medicine like Tylenol or Ibuprofen like Advil to lower fever and discomfort.

You may receive an email from enquete-vaccincovid@canvas-covid.ca or infovaccination-fmss@canvas-covid.ca asking you to participate in a survey on actively monitoring abnormal clinical events following COVID-19 vaccination. More information is available at Quebec.ca/COVIDvaccine. No personal information will be requested for the survey. People who report an abnormal clinical event will be subsequently contacted and, in this case, information such as date of birth and/or social insurance number may be requested.







CONSENT FOR VACCINATION
AGAINST COVID-19

FOR USERS UNDER THE AGE OF 14

User's last and first name	
Mother's last and first name	
Father's last and first name (optionnal)	
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Year Month Day	Sex
Date of birth	M F
Health insurance number (if available)	Year Month
Expiry date	e
Address (number, street)	
City	Postal code
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GENERAL INFORMATION Name of school:						Class:			
Authorized person to consent to vaccination (last name, first name):						Status	Parental authority	Guardian	
Area code Home phone no. Area code Other phone no.		Other phone no.	Cell		Work				
Ema	ail address:	I	I						
	USERS UNDER AGE 14 (Written consent is not required for children age 14 and up, as they can provide their own consent for vaccination.)								
PF	RE-IMMUNIZATION Q	UESTIONNAIRE							
	QUESTIONS REGA	RDING YOUR CHILD'	S HEALTH	YES	NO	N/A or IDK	DETAILS		
1. Health problems Do either of these situations apply to them: • They have had a positif test for COVID-19. • They have symptoms of COVID-19. • You have noticed a recent change in their condition (e.g., appearance of unusual symptoms). • They have a health condition that requires medical monitoring or regular medication. If either of these situations apply, please indicate details.									
2.	,		,						
3.	3. Previous reactions Have they ever had a significant reaction (other that after receiving a vaccine or other product that required life yes, please tell us what product caused this reaction.		ired a visit at the hospital?	/)					
4.	-	hey had a blood clotting duiring medical attention or							
5.	They have been ho	ations apply to them: d a vaccine in the last 14 c spitalized for COVID-19 tr	lays. eatment in the last 90 days. the treatment or vaccine.						

Legend:

N/A: Not applicable IDK: I don't know

	User's last and first name	Record no.				
CONSENT (DECISION)						
n of a child under the age of 14, you are in charge of vaccination decisions for this child.						
make an informed decision are provided in the leaflet attached to this form.						

PARENT/GUARDIAN CONSENT (DECISION (DECISION)	ON)						
As the parent or guardian of a child under the age of 14, you are in charge of vaccination decisions for this child.							
Explanations to help you make an informed decision are provided in the leaflet attached to this form.							
Your consent applies to 2 doses of COVID-19 messenger RNA vaccine (Pfizer).							
If your child has already had positive test to COVID-19, the vaccinator will assess them and then administer the required number of doses; only one dose may be required.							
Indicate whether or not your child may be vaccinated against COVID-19 with Pfizer RNA COVID-19 vaccine.							
You may change your consent at any time.							
☐ I CONSENT to have my child vaccinated against COVID-19. ☐ I DECLINE to have my child vaccinated against COVID-19. ☐ DOES NOT APPLY because my child has already been vaccinated against COVID-19.							
Parent's or guardian's signature:		Date	Year	Month	Day		