Consent for COVID-19 vaccine - All individuals aged 6 months and over

The demographic and vaccine administration information included in this form was verified and validated by a second clinician (other than the immunization at the immunization site to ensure and document the completeness and accuracy of all Immunization Records. This validation (double check) must be done and documented prior to sending (for entry) or entering the information. All completed paper administration forms need to be sent via Canada Post Xpress post which is considered a secure method of delivery. These forms must be placed in an envelope, seal the flap and write initials on the flap. Then mail the envelopes to:

(/O Data Entry Team

GNB Department of Health HSBC Place
520 King Street, 4th Floor Reception Fredericton, NB E3B 5G8

Each time you mail an envelope, you must send an email to Phisisp@gnb.ca notifying them that an envelope has been sent and provide the following information:

of admin forms in envelope
Tracking number for envelope
Tracking number for envelope
The data entry team will send a reply to you when the envelope has been received.

Note: These administration forms do not need to be completed for COVID-19 vaccines administered by Pharmacists entering the immunization information in the Drug Information System (DIS) or by Physicians/Nurse Practitioners who submit billing to medicare.

Section 1 Personal Information

Section 1 Pe	ersonai intorma	ation								
Last name		First name		Medicare number	D.O.B (YYYY/MM/DD)					
Home phone	Mobile	e phone	Email							
		•								
Street address	1			City	Province	Postal code				
Gender Male I Other	Female Primary Booster		2 nd 3 rd 2 nd	oromised) primary series dose?	ı	(YYYY/MM/DD)				
Check all applicable										
☐ Health care	worker 🔲 Lon	ng-term care residents	☐ Indigenous -	First Nations community mem	nber					
If you are a he please indicate	alth care worker, e on the right:	☐ Vitalité He ☐ Other (spe		Horizon Health Network	EM/ANB Private pr	actice				
To be completed by	the clinic staff Clinic lo	ocation / Site information (*wh	ere the client receives the	ir vaccine)						
*Immunizers	Health information for the person being immunized (If you need more space, use the other side of this form.) The string person ever had a COVID-19 infection? If yes, please indicate when the symptoms started or date of positive test results. (YYYY/MM/DD) After a COVID-19 infection, it is strongly recommended to wait 8 weeks to start or complete a primary series. This interval may be shortened to 4 weeks for individuals considered moderately to severely immunocompromised. If you had a recent infection and booking a booster dose, the recommended wait time is 5 months (minimum of 3 months) from either your last vaccine dose OR the date of your COVID-19 infection (whichever is more recent) Has this person ever received any treatments related to a COVID-19 vaccine infection such as monoclonal antibodies or									
□ N/A	convalescent plasma?" If yes, please indicate the date the treatment was given:									
☐ No ☐ Yes ☐ N/A	Is this person feeling ill today or has any symptoms of COVID-19? It is recommended that symptoms of acute illness should be resolved and no longer contagious prior to vaccination.									
□ No □ Yes □ N/A	Has this person ever had a serious reactions to a previous vaccine (including non-covid) or to any components of the vaccine (e.g.: tromethamine, polysorbate 80 or polyethylene glycol [PEG], kanamycin, carbenicillin) or to medication given by injection or intravenously in the past? If yes, please describe Depending on the allergy, it is possible to receive a COVID vaccine. You may be asked to wait longer in the clinic after receiving the vaccine.									
□ No □ Yes □ N/A	Does this person have any conditions or problems with their immune system, been diagnosed with an auto-immune condition or is taking medication or IV infusions which affects the immune system? Additional doses may be needed as a result of your immune system's response to the vaccine. Consult with your health care provider.									
□ No □ Yes □ N/A		king any medicine, lik ufely immunized without disco		plood thinners) or have a bleed oagulation therapy.	ling disorder?					



□ N/A	Has this person been diagnosed with any of the following blood clot conditions: Immune thrombocytopenia (ITP), Venous thromboembolism (VTE), Thrombosis with thrombocytopenia syndrome (TTS) following vaccination or Capilliary Leaking Syndrome (CLS)? If yes, describe the recommendations advised by your health care provider. Individuals with previous TTS or CLS should not receive further viral vector vaccines. For any of the conditions, mRNA vaccines are preferred and a consultation with a health care provider should have occured. These individuals should not receive a subsequent dose of a viral vector COVID-19 vaccine.										
N/A	Is this person pregnant? No Yes Is this person breastfeeding? Pregnancy puts you at higher risk of COVID-19 complications. There are no indicated safety concerns for pregnant and breastfeeding individuals. mRNA vaccines are safe and preferred.										
□ N/A	Has this person ever suffered from inflammation of the heart or lining of the outside of the heart (myocarditis/pericarditis) after a previous dose of a COVID-19 vaccine. If yes, describe the recommendations given by your health care provider. It is possible to receive an mRNA vaccine after a history of myocarditis or pericarditis. A consultation with a health care provider should have occured.										
☐ No ☐ Yes	Has the child had a condition known as MIS-C (Multisystem Inflammatory Syndrome)? Vaccination should be postponed until clinical recovery has been achieved or until it has been ≥ 90 days since diagnosis, whichever is longer.										
■ No ■ Yes	Has this person received Tuberculin skin testing (TST) or interferon gamma release assay (IGRA) test recently? If tuberculin skin testing or an IGRA test is required, it should be administered and read before immunization or delayed for at least 4 weeks after vaccination.										
☐ No ☐ Yes	Has the child rece Children aged 6 month							and non-live) when administering COVID-19 vo			
□ No □ Yes □ N/A	Has this person ever felt faint or fainted after a past vaccination or medical procedure?										
Section 3 Co	onsent the COVID-19 va	ccine, vour con	sent will confir	m the fo	llowina:						
I understand tI have had anI understand t	ed dose based on the benefits and p opportunity to d that I may withdr t I have the legal a	possible reactio iscuss my quest aw this consent	n(s) for the COV ions and concer at any time by i	ID-19 va rns as the informin	ey relate to g the healt	the COVID-19	vaccine.				
Printed name of person giving consent	Signature of person giving consent Date (YYYY/MM										
Relationship to	person giving co	nsent: Pare	ent (with legal a	uthority	to consen	t) 🔲 Guardi	an/Legal repre	sentative			
Note: This section is for	r office use and to be used o	only for immunizations <u>c</u>	given to INDIVIDUALS	AGED 12 A	ND OVER						
Please check the dose to being given: 1st *Booster dose: 1	2 nd **3 rd	Lot # Date of exp.	Site	Route	Dosage (ml)	Date (YYYY/MM/DD)	Time	Print name and signature of immunizer			
Moderna Spikevax			Right arm	☐ IM							
Pfizer-BioNTech Comirnaty Janssen Novavax Nuvaxovid			Leit aim								
Note: This section is for	r office use, and to be used	only for PRIMARY SER	RIES DOSES GIVEN FO	R INDIVID	UALS AGED 5 T	O 11 YEARS OLD O	NLY				
Please check the pedia being given: 1st	atric dose of the vaccine 2 nd **3 rd	Lot # Date of exp.	Site	Route	Dosage (ml)	Date (YYYY/MM/DD)	Time	Print name and signature of immunizer			
Pfizer-BioNTech Cor Moderna Spikevax - Red Cap (0.20mg/m	- ages 6-11 -		Right arm Left arm	□ IM							
Note: This section is for	r office use, and to be used	only for PRIMARY SER	RIES DOSES GIVEN FO	R INDIVID	UALS AGED 6 N	MONTHS TO 5 YEAR	S OLD				
Please check the pedia being given: 1st	atric dose of the vaccine 2 nd **3 rd	Lot # Date of exp.	Site	Route	Dosage (ml)	Date (YYYY/MM/DD)	Time	Print name and signature of immunizer			
*** Moderna Spikev to 5 years old - Blue	vax - ages 6 months e Cap (0.10mg/mL)		Right arm Left arm Right thigh Left thigh	□ IM	0.25 ml						

^{***} For infants/toddlers aged 6 months to 4 years and 11 months, only the Moderna Spikevax 25 mcg primary series vaccine is authorized at this time. At 5 years old there are two authorized COVID-19 vaccine products available. Only the Moderna 25mcg blue caps are to be used for the 6 months to 5 year olds. Health Care Professionals are to refer to the New Brunswick COVID-19 Vaccine Clinic Guide for further information.



^{*} mRNA vaccines are the recommended choice for all boosters. Novavax can be given. Janssen is not recommended. Health Care Professionals are to refer to the New Brunswick COVID-19 Vaccine Clinic Guide for further information on first and second booster dose recommendations.

^{**} Only for immunocompromised individuals needing a 3rd dose. Not intended for boosters. Pfizer is the recommended choice for those aged between 5 and 29 years old.