

COVID-19 Consent & Medical Eligibility
For any Comirnaty® RTU or Comirnaty® for people agd 5 years and older, including Comirnaty XBB.1.5 vaccines



Complete this pa	art	for	the	e p	ers	on	bei	ing	va	cci	nat	ed	(PL	.EA	SE	US	SE	BL	OC	K (CAF	PITA	۱LS)	
Name (Please print)																									
Date of Birth	D	D		M	М		Υ	Υ	Υ	Υ]	<u> </u>			PF	SN									
For people aged One of these options		-						stab	lishi	ng d	ons	ent	(ple	ase	tick	as	арр	ropi	riate	•)					
1. The individual has	cons	ento	ed to	vao	ccina	ation	for	CO	VID-	19 a	ınd h	nas k	oeen	pro	vide	d w	ith v	/ritte	n in	forn	natio	n, O	R	[
2. The individual does	not	agr	ee w	/ith (COV	ID-1	9 va	accir	natic	n ar	nd sl	houl	d no	t be	vac	cina	ted,	OR						ſ	$\overline{\ \ }$
3. The individual cann preference, AND The above is record																	-]	
place to help deter	mine	the	ir wi	II an	d pr	efer	ence	Э.																l	
Signature														D	ate	D	D		M	М		Υ	Υ	Υ	Υ
Name (Please print)																									
I understand I am givin one, two or three dose Signature												for	the ¡		ary o	cour	se,	cons	M	for t	the a	ıdmi	nistra Y	atio Y	n of
Name (Please print)																									
Please tick Parer	nt [L	egal	Gua	ardia	ın [S	elf			•			•		•	•	•	•	'			
This Young person ass	ents	to I	recei	iving	the	vac	cine	e (Ple	ease	tick	() [
The consenting person	ı giv	es c	onse	ent f	or da	ata t	to be	e pro	oces	sed	(Ple	ase	tick)												
FOR OFFICE U	SE	10	VLY	,																					
Name of Vaccinator																									
Registration Number /	PIN	/ M	CRN	I [
Location of Vaccinator																									



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Pleas	se ai	nswer the following questions with a yes or no answer	
1.	Has	s this person ever had a serious allergic reaction (anaphylaxis) that needed medical treatment?	Yes No
	i.	after having a previous dose of the Moderna (Spikevax®) or any Pfizer/BioNTech (Comirnaty®) COVID-19 Vaccines, OR	
	ii.	to any of the vaccine ingredients, including polyethylene glycol known as PEG?	
	to r	es, they cannot get any Comirnaty® or Comirnaty® Children COVID-19 vaccine. But they may be able have a different vaccine only if 12 years or older. They need to talk to their vaccination team and their GP. bey may need specialist advice. If no, GO TO NEXT QUESTION.	
1a.		ve they ever had a serious allergic reaction (anaphylaxis) to Trometamol (an ingredient in contrast e used in MRI radiological studies)?	Yes No
	be	es, they cannot get any Comirnaty® RTU or Comirnaty® Children COVID-19 vaccine. But they may able to have an alternate vaccine. If aged 12 years and over. Talk to the vaccinator. If no, GO TO NEXT ESTION.	
2.	Hav	ve they ever had a serious allergic reaction (anaphylaxis):	Yes No
	i.	after taking multiple different medications, with no reason known for the reaction. This may mean they are allergic to polyethylene glycol (PEG) OR	
	ii.	after having a vaccine or a medicine that contains polyethylene glycol (PEG), OR	
	iii.	for unexplained reasons. This may mean they are allergic to polyethylene glycol (PEG)?	
		es, they cannot get this vaccine, they may need specialist advice. Talk to the vaccination team. o, GO TO NEXT QUESTION.	
3.		ve they ever had Mastocytosis (rare condition caused by an excess number of mast cells thering in the body's tissues)	Yes No
		es, they can still get the vaccine, BUT, they should be observed for 30 minutes after they are vaccinated. w go to next question. If no, GO TO NEXT QUESTION.	
4.		ve they had Myocarditis (inflammation of the heart muscle) or Pericarditis (inflammation of the ng around the heart) after having a previous dose of COVID-19 vaccine?	Yes No
	If y	es, they need to answer further question 4a. If no, GO TO QUESTION 5 OR 6.	
4a.	dod	ce they had myocarditis or pericarditis after a previous dose of COVID-19 vaccine a specialist ctor must approve that they get this vaccine. Has their COVID-19 vaccination been approved by a ecialist doctor?	Yes No
	If y	es, GO TO NEXT QUESTION. If no, they cannot get this vaccine. They should talk to their specialist ctor to check if they are suitable for this or another type of COVID-19 vaccine.	
Que	stic	on 5 for people aged 5 to 17 years	
5.		s this child or young person had multisystem inflammatory syndrome also called MIS-C (a rare	Yes No
0.		ndrome usually treated in hospital) after a COVID-19 infection?	
		es, please answer question 5a and 5b. If no GO TO QUESTION 6.	
5a.	Has	s this child or young person clinically recovered from MIS-C?	Yes No
	If ye	es, GO TO QUESTION 5b. If no, this child or young person cannot be vaccinated today.	
5b.		s it been over 90 days since this child or young person was diagnosed with MIS-C?	Yes No
	It y	es, GO TO NEXT QUESTION. If no, this child or young person cannot be vaccinated today.	
6.	Ha	ve they had the Mpox or smallpox vaccine (Imvanex or Jynneos) in the last 4 weeks?	Yes No
		es, they cannot get this vaccine today. They need to wait 4 weeks after getting these vaccines before ting a COVID-19 vaccine. If no, GO TO NEXT QUESTION.	
7.		eceiving their first dose of a COVID-19 vaccine, have they been diagnosed with COVID-19 within last four weeks?	Yes No
	hav	es and receiving a first dose of a COVID-19 vaccine, they should delay getting a vaccine until they recovered from COVID-19 and it has been at least 4 weeks since they tested positive or developed inptoms. If no, GO TO NEXT QUESTION.	
8.	Do	es this person have a bleeding disorder or are they on anticoagulation therapy?	Yes No
		es, they can still get a vaccine if they have a bleeding disorder or take anticoagulation medicines. But their vaccinator about their condition. If no, they are eligible.	



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Complete this section if you are getting additional doses (a 2nd or 3rd dose) because you have a weak immune

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Please answer the following questions with a yes or no answer

9.	If they're receiving a second dose of a primary course because they have a weak immune system, has it been at least 3 weeks (4 weeks ideally) since their first dose of vaccine? If yes GO TO QUESTION 9a.	Yes No
	If no, they should wait at least 3 weeks since their last dose.	
9a.	Have they been diagnosed with COVID-19 infection since their last dose of COVID-19 vaccine?	Yes No
	If yes, they should wait at least 4 weeks from when you tested positive or developed symptoms.	
	If no GO TO NEXT SECTION.	
9b.	If they are receiving a third dose of a primary course because they have a weak immune system, has it been at least 4 weeks since their last dose of COVID-19 vaccine? If Yes GO TO QUESTION 9c.	Yes No
	If no they should wait at least 4 weeks since your last dose.	
9c.	If they are receiving a third dose of a primary course because they have a weak immune system, have they had COVID-19 infection since their last COVID-19 vaccine dose?	Yes No
	If yes, the vaccinator will advise if they need a vaccine based on current NIAC advice.	
	If no, they can get the vaccine today.	
Plea	ase answer the following questions with a yes or no answer	
F	Donatou Donas only	
For	Booster Doses only	
10.	Have they had COVID-19 infection or a COVID-19 vaccine in the last 3 months? If yes, they should delay getting the vaccine until it has been at least 3 months, since a COVID-19 infection or their last COVID-19 vaccine. If no, they are eligible for the booster vaccine.	Yes No
11.	Are they pregnant?	Yes No
	If yes, complete questions 11a, 11b and 11c depending on their situation.	
	If no, they are eligible for the booster today.	
Que	estions 11a, 11b and 11c are for pregnant persons only	
11a.	Have they had a booster dose already in this pregnancy?	Yes No
	If yes, they don't need a booster dose unless they have been diagnosed with a weak immune system. If they have been diagnosed with a weak immune system, speak to their vaccinator. Complete 11b. and 11c. if vaccinator approves a second dose.	
	If no GO TO QUESTION 11b	
11b.	Have they had COVID-19 infection or a COVID-19 vaccine in the last 6 months?	Yes No
	If yes they should wait at least 6 months from their last COVID-19 infection or COVID-19 vaccine dose to get a booster dose.	
	If no GO TO QUESTION 11c	
11c.	•	Yes No
	If yes their vaccinator will talk to them about the best timing for their booster dose.	
	If no they are eligible for vaccination today but ideally the vaccine should be given between 20 and 34 weeks of pregnancy. They should talk to their vaccinator	