# Letter of Consent and Authorisation for COVID-19 Vaccination

1 I,		,	,	am	the
	(Name)		(Passport Number)		
parent/legal guardian1 of		,			
	(Name of Child)		(birth cert/identification	n no.)	

2 I refer to the Ministry of Education's announcement dated 31 May 2021 regarding the administration of COVID-19 vaccine for children in Singapore, and the Annex providing information on the COVID-19 vaccine.

3 I consent for my child/ward to receive both doses of the COVID-19 vaccine in Singapore. I understand and agree that there are possible risks and side-effects to the COVID-19 vaccination. I have completed and signed a copy of the MOH Pfizer-BioNTech COVID-19 Vaccination Form 1, as attached.

4	I also hereby authorise	Э						,	,
				(Name d	of Loc	cal Pro	oxy)	(Last 4 digit	s of Proxy NRIC)
(H/P:	+65 oxy's Local Contact No.)	),	to	arrange	for	my	child/ward's	COVID-19	vaccination
•	ntment on my behalf.								

Yours Sincerely,

Signature of Parent/Legal Guardian

Date

<sup>1</sup>Delete as appropriate

### MOH PFIZER-BIONTECH COVID-19 VACCINATION FORM - FORM 1 TO BE COMPLETED BY PATIENT (please approach our staff if you need help)

PART A: PERSONAL PARTICULARS Queue Registration													
IAME (BLOCK LETTERS): NRIC No./Foreign Identification N						n No	.(FIN):	1					
Gender:     Date of Birth (dd/mm/yyyy):     Age       Image: Male     Image: Male     Image: Male       Image: Female     Image: Male     Image: Male	Male Chinese Indian Citizen					□ Long term							
Address*:						Hand	lpho	one Nu	mbe	r:			
	Postal Code	2:				Email	l Ado	dress*	:				
PART B: MEDICAL INFORMATION										l	Nait	ting Area	
PART B1: FEVER & VACCINATION										Ν	10		YES
Have you had a fever or any vaccination	on recently?												
• Fever (Temperature ≥ 37.5°C) in	the past 24 hours?									l			
Any vaccination in the past 14 data	ays?									I			
PART B2: IMMUNOCOMPROMISE	-									Ν	10		YES
Do you have any medical conditions ca	ausing severe immu	unocompi	on	nise?	For	exam	ple	e:		I			
Recent transplant in the past 3 r	nonths												
Aggressive Immunotherapy for r	non-cancer conditio	ons (eg. rit	ux	imab	etc)								
<ul> <li>HIV with CD4 count &lt; 200</li> </ul>													
PART B3: ALLERGIES TO VACCINES										Ν	10		YES
lave you ever had any allergic reactions to vaccines:													
• Anaphylaxis: severe reaction with two or more of the following: (a) hives or							I						
face/eyelid/lip/throat swelling, (b) difficulty breathing, (c) dizziness													
<ul> <li>Have you had rash OR hives OR face/eyelid/lip swelling to vaccines?</li> </ul>													
PART B4: SPECIAL SITUATIONS (CAN STILL VACCINATE)								P	10		YES		
Have you ever had anaphylaxis to medications, insect stings, food or unknown triggers?													
Are you currently taking these medica	Are you currently taking these medications or have these medical conditions?												
<ul> <li>Blood-thinning medications (e.g. warfarin, apixaban, rivaroxaban etc)</li> </ul>													
Bleeding disorder or low platelets								I					
On cancer treatment (immunotherapy / chemotherapy / radiotherapy in the past 3													
months <b>OR</b> planned in the next 2 months) *Must consult treating oncologist						_							
(For Females only) Are you pregnant or suspect that you are pregnant (late menstrual						I	ĺ						
period)? *Must consult obstetrician to discuss risks and benefits of vaccination													
PART C: PATIENT DECLARATION AND CONSENT													
I declare that the information I have given is true and complete to the best of my knowledge													
I have been informed of the risks, benefits and side effects of COVID-19 vaccination, and I wish to receive COVID-19													
vaccination													
□ I AGREE to receive COVID-19 vaccination; OR □ I DO NOT wish to receive COVID-19 vaccine**													
Name of patient / parent / guardian         NRIC No. / FIN         Signature         Date (dd/mm/yyyy)           Fields not required if names are submitted via nominal roll, appointment booking system and healthcare workers under the self-vaccination													

\* Fields not required if names are submitted via nominal roll, appointment booking system and healthcare workers under the self-vaccination exercise.

\*\* If patient does not wish to receive COVID-19 vaccine, there is no need to complete FORM 2.

# MOH PFIZER BIONTECH COVID-19 VACCINATION FORM (ASSESSMENT CLINIC) – FORM 2 TO BE COMPLETED BY DOCTOR OR NURSE

PART D: CLINICAL SAFETY	<b>REVIEW OF PATIENTS</b>						
PART D1: NOT ELIGIBLE F	OR COVID-19 VACCINATIO	ON					
IF YES → DO NOT VACCIN		NO	YES				
Child under age 12							
<ul> <li>Severely immunoco</li> </ul>							
<ul> <li>Recent transpla</li> </ul>	ant in the past 3 months						
<ul> <li>Aggressive Imm</li> </ul>	nunotherapy for non-cance	er conditions (e.g. rituximab et	c)				
- HIV with CD4 co	ount < 200 cells/mm <sup>3</sup>						
PART D2: CONTRAINDICA	TIONS TO COVID-19 VAC	CINE		NO	YES		
IF YES → DO NOT VACCIN							
<ul> <li>Allergic reaction or components</li> </ul>							
PART D3: PRECAUTIONS	> POSTPONE VACCINATI	ON		NO	YES		
IF YES → DO NOT VACCIN	IATE						
• Fever (≥ 37.5°C) in	past 24 hr $ ightarrow$ Re-schedule	vaccination when fever has re	solved				
<ul> <li>Vaccination in past</li> </ul>	14 days $\rightarrow$ Re-schedule va	accination after 14 days					
<ul> <li>Rash OR urticaria O to allergist*</li> </ul>	R face/eyelid/lip swelling	OR anaphylaxis to VACCINES 🖯	Refer				
-	TIONS $\rightarrow$ CAN VACCINATE			NO	YES		
IF YES to being on anti-co							
-	M PRESSURE AT INJECTIC	•					
IF YES to being/possibly p	regnant ->						
CHECKED THAT R							
IF YES to being on cancer	treatment (immunothera	py / chemotherapy / radiothera	apy) less				
than 3 months ago <b>OR</b> pla							
CHECKED THAT S	UITABILITY ASSESSED BY	ONCOLOGIST?					
IF YES to history of anaph	ylaxis 🗲						
ENSURE POST-VA	CCINATION OBSERVATIO	N PERIOD OF 30 MINUTES					
CLINICAL ASSESSMENT:			F	orm Complet	ed by		
Risks, benefits, adv	erse effects discussed			•			
□ Patient form & con							
VACCINATE?							
$\Box$ YES $\rightarrow$ PROCEED TO VACCINATION							
□ NO							
□ Not eligible O	$\Box$ Not eligible OR has contraindications $\rightarrow$ NO VACCINATION						
$\Box$ Fever $\rightarrow$ RESC	CHEDULE vaccination when	n fever has resolved					
□ Recent other	vaccine $\rightarrow$ RESCHEDULE to	o 14 days after other vaccine					
Cutaneous re	Name (s	Name (stamp) / Signature / Date					
PART E: VACCINATION RE	CORD						
		Vaccine Brand:	Datah nu	mbor			
COVID-19 vaccine given: Injection site: Vaccine Brand: Batch number:							
□ #1 Date: □ #2 Date:	Left deltoid	Pfizer-BioNTech Moderna					
	□ Right deltoid □ Other		Dottlo nu	umbor /if ann	licable);		
	□ Otner	□ Sinovac	Bottle ni	ottle number (if applicable):			
		□ Other					
Place of Vaccination: Vaccinated by:							
Name (stamp) / Signature / Date							
PART F: OBSERVATION &	DISCHARGE						
□ Vaccine card & vaccine	information sheet (VIS) g	iven		Time of vaco	ination:		
		syncope, anaphylaxis etc)					
□ If allergic symptoms de	evelop in first 30 min, obse	erve until stable or refer to ED					

Assessed by:
Name (stamp) / Signature / Date
cination] if the individual is eligible for further evaluation by an allergist.



# **VACCINATION INFORMATION SHEET – FOR VACCINATION RECIPIENTS**

# PFIZER-BIONTECH COVID-19 VACCINE (PFIZER COVID-19 VACCINE)

This vaccine has been granted authorization under the Pandemic Special Access Route (PSAR) by the Health Sciences Authority (HSA) for use in Singapore under the direction of the Ministry of Health. Read this information carefully. Consult your doctor or clinic if you have questions.

### 1. What is COVID-19?

COVID-19 is a respiratory illness that can affect other parts of the body and can range from mild to severe disease. Spread is mainly through droplets, touching contaminated surfaces or in some cases, by airborne routes. Symptoms appear 2 to 14 days after exposure, and include fever, cough, shortness of breath, sore throat, runny nose or loss of smell or taste. Complications include respiratory failure, heart attacks, blood clots and other long-term problems.

### 2. What is the Pfizer COVID-19 Vaccine?

The Pfizer COVID-19 Vaccine is given to protect against COVID-19 for persons 12 years of age and older. The vaccine contains messenger RNA (mRNA) which helps your immune system to produce protective responses and has 95% efficacy against COVID-19.

The vaccine consists of 2 doses. The second dose is due in 21 days but can be taken with an interval of up to six to eight weeks apart. You need both doses to have the full vaccine protection, and for the protection to last as long as possible.

The vaccine has been assessed to be safe for use. However, you may experience common side effects, similar to other vaccines. These usually get better after 1 to 3 days. Section 6 covers vaccine side effects, and Section 7 covers post-vaccination advice.

#### 3. Who should get the vaccine? Who should not get the vaccine?

You should get the Pfizer COVID-19 Vaccine to be protected against COVID-19, if you don't have any conditions that make COVID-19 vaccination inadvisable. There are no contraindications to receiving the Pfizer COVID-19 vaccine apart from the settings and conditions described below.

You should <u>NOT</u> get vaccinated if you have an allergic reaction (including anaphylaxis) to a prior dose of this vaccine or to any ingredients in this vaccine (see Section 5). If you had an allergy or anaphylaxis to other vaccines, you may need referral to an allergist.

Tell your doctor or nurse before getting this vaccine if you:

- have a fever in the past 24 hours, or got another vaccine in the past 14 days
- are immunocompromised, or taking treatment that affects your immune system
- have COVID-19 infection before, or received another COVID-19 Vaccine
- are pregnant, or think you may be pregnant
- have active or recent treatment for cancer, organ or stem cell transplantation

You likely can still receive the vaccine. The doctor or nurse will advise if you can proceed to get the Pfizer COVID-19 Vaccine.

# 4. How is the Pfizer COVID-19 Vaccine given?

This vaccine is given as an injection into the muscle of your upper arm. You should return for your second dose of the same vaccine on the stipulated appointment given, to complete your COVID-19 vaccination.

# 5. What are the ingredients in the Pfizer COVID-19 Vaccine?

The Pfizer COVID-19 Vaccine includes the following ingredients: BNT162b2 mRNA; (4-hydroxybutyl) azanediyl)bis(hexane-6,1-diyl)bis(2-hexyldecanoate); 2-[(polyethylene glycol)-2000]-N,N-ditetradecylacetamide; 1,2-Distearoyl-sn-glycero-3-phosphocholine; cholesterol; potassium chloride; monobasic potassium phosphate; sodium chloride; dibasic sodium phosphate dihydrate; sucrose

# 6. What are the possible side effects? How do I manage the side effects?

Like all vaccines, this vaccine can cause side effects. Most side effects are mild or moderate, and usually get better within a few days. The table below lists some common side effects that have been reported with this vaccine, and how to manage them.

Side Effects	How to Manage
Pain, redness, swelling at the injection site	Those with fever are advised to self-isolate at
	home until the fever subsides.
Fever, chills	
	Paracetamol 1 to 2 tablets every 6 hours for
Headache, muscle pain, joint pain	adults or dosed according to the child's weight as
	needed
Tiredness	Rest
Lymph node swelling at neck or arms	Usually gets better by itself in a week or so

See a doctor if the side effects persist or get worse, if the fever persists for more than 48 hours or if respiratory symptoms such as cough, runny nose, sore throat, shortness of breath or loss of sense of taste and smell develops. Very rarely, this vaccine can cause a severe allergic reaction or anaphylaxis. Signs of a severe allergic reaction include difficulty breathing, swelling of your face, throat, eyes or lips, a fast heartbeat, dizziness and weakness, a bad rash all over your body. **If you experience a severe allergic reaction, seek medical attention immediately.** Call 995 or go to the nearest A&E immediately.

These may not be all the possible side effects of the Pfizer COVID-19 Vaccine. If you experience side effects not listed, please consult your doctor.

# 7. Any Other Advice Before or After Vaccination?

The following advice is provided for different groups of vaccine recipients:

- If you are on blood thinning medicines, press firmly on the injection site for 5 minutes
- If you are pregnant, please consult your obstetrician to discuss the risks & benefits, so you can make an informed decision about receiving the Pfizer COVID-19 Vaccine.
- If you are on active treatment for cancer, please consult your oncologist to discuss the risks & benefits, to assess suitability for receiving the Pfizer COVID-19 Vaccine.

In general, it's advisable to be well-hydrated and not to skip meals before coming for vaccination. Persons who are dehydrated or fasting may be more prone to fainting after the vaccination. It is also advisable to avoid possible actions that may stimulate a serious allergic reaction after vaccination:

- Avoid strenuous exercise or physical exertion for 12-24 hours after getting vaccinated
- Avoid drinking alcohol for 12-24 hours after getting vaccinated
- Avoid taking non-steroidal anti-inflammatory drugs (NSAIDs) for pain or fever after vaccination. (NSAIDs include medications like ibuprofen, naproxen, and diclofenac.)

Please note that if you happen to be unwell or acutely ill at the time of your appointment, this can be rescheduled.

### 8. How do I report side effects?

You can contact a medical practitioner for further advice. Your healthcare provider will be able to advise you and report the side effects to HSA. You may also report side effects directly to HSA on a form by scanning this **QR code**.

## 9. What is the Pandemic Special Access Route (PSAR)?

PSAR is an authorisation process by HSA to facilitate early access to vaccines and medicines during a pandemic, such as COVID-19.

The content of this information sheet was updated on 04/06/21. For the latest COVID-19 vaccine consumer information, please refer to the HSA website at https://www.hsa.gov.sg/covid-19-information-and-advisories

