

Latest Information on the Vaccines of COVID-19

Dr. FU Di

Vaccines?

- If I have received the first/second/third dose of vaccine in the Mainland of China or in a foreign country, do I need to receive the vaccine again in Hong Kong?
- Children?

If a person has received the first/second/third dose of the vaccine in the Mainland of China or in a foreign country, does he/she need to receive the vaccine again?

- If the vaccinated person has received the first and/or second dose of the vaccine outside Hong Kong, they cannot make an appointment for the third dose of the vaccine through the online system. The above-mentioned people should bring the records for the first and second dose of the vaccination and go directly to the vaccination centre for vaccination.
- In addition, if the first and/or second dose of the vaccine received outside Hong Kong is not a Sinovac (CoronaVac) or BioNTech (Comirnaty) vaccine, then the individual should consult the medical staff on duty at the vaccination site on the suitability of third dose of COVID-19 vaccine.

The minimum age for receiving the Sinovac vaccine (CoronaVac) has been lowered to three years old starting from 15 February

- Children aged three or above can receive the Sinovac vaccine (CoronaVac) now.
- Children aged five or above can receive the BioNTech(Comirnaty) now.

香港特別行政區政府
The Government of the Hong Kong
Special Administrative Region

2019 冠狀病毒病
疫苗接種計劃
COVID-19 Vaccination Programme

**新冠疫苗
流動接種站**

土瓜灣 土瓜灣遊樂場
2號足球場

首次到訪日期 📅
2022年2月25及26日(星期五及六)

第二次到訪日期 📅
2022年3月18及19日(星期五及六)

現場有醫生提供
免費諮詢服務

流動接種站開放時間 🕒
上午10時至下午5時
(最後即場報名時間為下午4時30分)

復必泰
倍樂健
冠狀病毒 mRNA 疫苗

年滿60歲並於新冠疫苗流動接種站
接種第一劑疫苗的人士可獲禮品包

查詢及報名請致電熱線
5193 0375
星期一至五: 上午9時至下午5時
公眾假期休息

護己護人 齊打疫苗
Protect yourself and others
Get Vaccinated

The Children Community Vaccination Centres (“CCVCs”) at Hong Kong Children's Hospital in Kowloon Bay and Yuen Chau Kok Sports Centre in Sha Tin had come into operation since 16 February to provide the BioNTech vaccination service to children aged 5 to 11, while the HKU CCVC at Gleneagles Hospital Hong Kong in Wong Chuk Hang had commenced operation since 24 February.

Parents/guardians can make reservations for their children to receive BioNTech vaccination at the CCVCs through the designated website of the COVID-19 Vaccination Programme (www.covidvaccine.gov.hk). Children are required to bring along a consent form signed by their parents and must be accompanied by their parents/guardians in person on the date of vaccination. The consent form can be downloaded from the designated website of the Vaccination Programme (www.covidvaccine.gov.hk/pdf/Consent_Form_for_Fractional_BioNTech_Vaccination_ENG.pdf).

Persons have to bring along the original identity documents on the date of vaccination. If the identity documents do not bear the child's photo, such as the birth certificate, then school documents (such as school handbooks) bearing a photo of the student must be presented at the time of vaccination.

Revised Intervals Between COVID-19 Vaccine Doses for the Elderly

- For persons aged 60 or above who have received two doses of the Sinovac or the BioNTech vaccine, the time interval for receiving the third dose has been shortened from six months after the second dose to **three months**.

Revised Intervals Between COVID-19 Vaccine Doses for Children and Teenagers

- Children and teenagers aged 5 to 17: The time interval between the first two doses of the BioNTech vaccine will be shortened from 12 weeks to **eight weeks**.
- Young people who have received two doses of the **Sinovac** vaccine: They can receive the Sinovac or the BioNTech vaccine as their third dose **three months** after the second dose.
- Young people who have received two doses of the **BioNTech** vaccine: They can receive the Sinovac or the BioNTech vaccine as their third dose **five months** after the second dose.

Revised Intervals Between COVID-19 Vaccine Doses for Immunocompromised Children

- Aged below 12: They can make an appointment for receiving the third dose four weeks after receiving the first two doses of the Sinovac or the BioNTech vaccine.
- Aged 12 or above: They can make an appointment to receive an additional dose, i.e. the fourth dose, with a time interval of three months since the third dose.

A concise guide

For Individuals
With Chronic Diseases

Can I Have COVID-19 Vaccination?



The vast majority of us are suitable for COVID-19 vaccination

Get COVID-19 vaccination, protect yourself and others,
and reduce the chance of virus mutation

If you have chronic disease(s) under **stable control**, you **should get vaccinated** for protection as you are **at increased risk for severe illness from COVID-19**.
If you are not sure about the control or the condition, you should discuss with your doctor first and decide the **best timing** for vaccination.

Do not get vaccinated if you have the following **contraindication(s)**

Comirnaty Vaccine	X Allergy to the previous dose of Comirnaty or its vaccine component (unless advised by specialists in Immunology and Allergy)
CoronaVac Vaccine	<ul style="list-style-type: none"> X Allergic history to CoronaVac or other inactivated vaccines X Previous severe allergic reaction to vaccine X Severe neurological conditions X Any adverse reaction of nervous system after CoronaVac vaccination X Uncontrolled severe chronic diseases

Individuals receiving vaccination shall **continue their medication**

Examples	Hypertension	Diabetes	If stable Should get vaccinated
	Cardiovascular diseases	Asthma	
	Chronic obstructive airway diseases	Chronic liver diseases	
	Autoimmune rheumatic diseases		
	Cancers		Those in remission should get vaccinated Those in active treatment should discuss with doctor on the timing
	Immunocompromised patients		Should get vaccinated Discuss with doctor for the best timing
	Organ transplant recipients		Should get vaccinated Except for those who have just received the transplantation or on high dose immunosuppression
On oral anticoagulants		Can get vaccinated Apply prolonged direct pressure for at least 5 minutes to the injection site	
Acute myocardial infarction or acute stroke		Wait 3 to 6 months for vaccination After the condition has been stabilised	

