Can I Have COVID-19 Vaccination?



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

Receiving the COVID-19 vaccine can boost our immunity against the novel coronavirus and effectively reduce the risk of severe disease and death.

Citizens who have not completed the initial doses are recommended to receive free vaccination as early as possible for self protection.

The key to maintaining protection conferred by vaccine is to receive suitable doses according to vaccination schedule. High-risk individuals should receive booster doses timely.

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

mRNA COVID-19 Vaccine

Allergy to the previous dose of mRNA COVID-19 vaccine or its vaccine component (unless advised by specialists in Immunology and Allergy)

Individuals receiving vaccination shall continue their medication

Hypertension **Diabetes** Cardiovascular **Asthma** diseases **Chronic obstructive Chronic liver** airway diseases diseases

Autoimmune rheumatic diseases

Cancers

If stable Should get vaccinated

Examples

Immunocompromised patients

> **Organ transplant** recipients

On oral anticoagulants

Acute stroke

Acute myocardial infarction

Those in remission should get vaccinated Those under active treatment should discuss with doctor on the timing

Should get vaccinated

Discuss with doctor on the best timing for vaccination

Can get vaccinated

Apply prolonged direct pressure for at least 5 minutes to the injection site

Wait 2 to 4 weeks for vaccination After the condition has been stabilised

Wait 1 month for vaccination

After the condition has been stabilised

Version date: November 2024 Please refer to online version for most updated information





























Bahasa Indonesia

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বাংলা ভাষা

Tiếng Việt







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