

# 為甚麼要接種最新型新冠二價疫苗？

Why should we receive the most updated COVID-19 bivalent vaccine?

新冠病毒不斷變種，疫苗亦隨之更新，以助我們：  
As the virus continues to evolve, updated vaccines can help us:



## 預防重症

Prevent Severe Illness



## 對抗變種

Protect Against Variants



## 提升抗體

Boost Antibody Levels



## 遠離長新冠

Reduce the Risk of "Long-COVID"

沒有接種  
新冠疫苗 **再次感染風險高出一倍**

Unvaccinated individuals are **2 times as likely** to get COVID-19 reinfection after their recovery, compared to those who are fully vaccinated <sup>3,a</sup>

兩劑新冠滅活疫苗後  
接種mRNA二價疫苗 **激發較好免疫反應**

Receiving an mRNA vaccine booster after receiving two doses of inactivated COVID-19 vaccine can help stimulate a stronger immune response <sup>4,b</sup>

## 「預充式」mRNA二價疫苗是甚麼？

What is a "Pre-filled Syringe" mRNA Bivalent Vaccine?



- **最新型新冠疫苗** —— 有效對抗Omicron相關變種病毒<sup>1</sup>  
Updated COVID-19 Vaccine provides additional protection against Omicron-related variant

網上預約  
Online booking



中文



English

### 參考資料 References

1. U.S. Food and Drug Administration. COVID-19 Bivalent Vaccines. Updated May 30, 2023.
  2. Centre for Health Protection. Coronavirus Disease 2019. Long COVID. Accessed August 1, 2023.
  3. Cavanaugh AM, et al. Reduced Risk of Reinfection with SARS-CoV-2 After COVID-19 Vaccination – Kentucky, May–June 2021 Weekly / August 13, 2021 / 70(32):1081-1083.
  4. Zuo, F., Abolhassani, H., Du, L. et al. Heterologous immunization with inactivated vaccine followed by mRNA-booster elicits strong immunity against SARS-CoV-2 Omicron variant. Nat Commun 13, 2670 (2022).
- a. 與完成接種疫苗人士相比 Compared to individuals who are fully vaccinated  
b. 與只接種三劑新冠滅活疫苗相比 Compared to individuals receiving three doses of a homologous inactivated vaccine



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