









What is seasonal influenza?

Seasonal influenza is an acute illness of the respiratory tract caused by influenza viruses. Influenza viruses mainly spread by respiratory droplets. Seasonal influenza is characterised by symptoms such as fever, sore throat, cough, runny nose, headache, muscle ache and general tiredness. The symptoms are usually self-limiting. However, seasonal influenza may cause serious illnesses in elderly and persons with weakened immunity, and may result in bronchitis, pneumonia, encephalopathy, or even death. Serious infection and influenza-related complications may also occur in healthy individuals.

How to **Prevent** seasonal influenza?

To prevent seasonal influenza, individuals should receive seasonal influenza vaccination (SIV) early and maintain good personal and environmental hygiene.

Why is it **important** to receive seasonal influenza vaccination (SIV)?

SIV is one of the effective means to prevent seasonal influenza and its complications together with reduction in influenza-related hospitalisation and death.

Is it necessary to get vaccinated against seasonal influenza **every year?**

Yes. The circulating seasonal influenza strains may change from time to time and the vaccine composition is updated every year according the circulating strains to enhance protection. In addition, studies have shown that getting vaccination against the flu in both the current season and the previous season offers better protection compared to not getting vaccinated at all or only receiving the vaccine in the previous season. Therefore, it is recommended to receive SIV annually.

Who should receive seasonal influenza vaccination (SIV)?

Given that seasonal influenza vaccination offers protection against clinical influenza and severe cases do occur even in healthy persons, all members of the public aged 6 months or above, except those with known contraindications, should receive SIV annually for personal protection. In addition, certain groups have increased risk of having severe influenza or transmitting influenza virus to high-risk persons. These groups should have higher priority in receiving SIV.

The priority groups recommended by the Scientific Committee on Vaccine Preventable Disease (SCVPD):



Industry Personnel





Vaccination Schemes

Vaccination arrangement for Hong Kong residents

The Government implements the Government Vaccination Programme (GVP) and Vaccination Subsidy Scheme (VSS) to provide free or subsidised SIV to eligible Hong Kong residents. For details, please visit the 'Vaccination Schemes' webpage of the Centre for Health Protection, Department of Health.

Recipients aged 18 or above must register for eHealth







JO TEGIS OF AUGUSE

Members of the public can consult their family doctors to receive SIV for personal protection.

Influenza vaccine can be co-administered with COVID-19 vaccine at the same visit under informed consent. Receiving influenza vaccination and COVID-19 vaccination may reduce the likelihood of hospitalisation and length of stay.

Know more about influenza vaccines

Inactivated influenza vaccine, live-attenuated influenza vaccine and recombinant influenza vaccine are all effective vaccines to protect against influenza. They are recommended for use in Hong Kong by the SCVPD.

	Inactivated	Office officerus (see	Recombinant
	Influenza Vaccine (IIV)	Live-attenuated Influenza Vaccine (LAIV)	Influenza Vaccine (RIV)
	` '		
Recommended Age	6 months or above	2 to 49 years	18 years or above
Route of Administration	Intramuscular injection (subcutaneous injection in some cases)	Intranasal	Intramuscular injection
Composition	 Contains inactivated (killed) influenza viruses 	Contains weakened influenza viruses	 Produced by recombinant technology and does not require egg or influenza virus in the production process
Dosing Schedule	 Receive once each season to have prote Persons aged 9 years or above: Single of Children below 9 years of age: Single dose in this season for those 	eeks for antibodies to develop and be protect ection for both winter and summer influenza s dose e who have previously received seasonal influent st 28 days for those who have not received se	seasons enza vaccine
Simultaneous Administration with Other Vaccines*	 Other inactivated or live vaccines may be given on the same day or at any interval If given on the same day, injection should be at different sites *COVID-19 vaccine and seasonal	 Other live vaccines not administered on the same day should be administered at least 28 days apart Other inactivated vaccines can be administered on the same day or at any interval 	 Other inactivated or live vaccines may be given on the same day or at any interval If given on the same day, injection should be at different sites same visit under informed consent.
Persons with	Generally safe to receive vaccing		Generally safe to receive
egg allergy		cination administered by healthcare medical facilities with capacity to	
Contraindications (situations not suitable for SIV)**	 History of severe allergic reactions to any of the vaccine components or after a previous dose of any influenza vaccine Those with bleeding disorders or on anticoagulants should consult their doctors for advice 	 History of severe allergic reactions to any of the vaccine components or after a previous dose of any influenza vaccine Concomitant aspirin or salicylate-containing therapy in children and adolescents Children 2 years through 4 years who have asthma or who have had a history of wheezing in the past 12 months Persons who are immunocompromised due to any cause Close contacts and caregivers of severely immunosuppressed persons who require a protected environment Pregnancy Receipt of influenza antiviral medication within previous 48 hours 	 History of severe allergic reactions to any of the vaccine components or after a previous dose of any influenza vaccine Those with bleeding disorders or on anticoagulants should consult their doctors for advice
	**Individuals with fever should defer vaccination till recovery.		
Possible Side Effects ***	 Local reactions: Pain Redness and swelling Other symptoms: Fever Chills 	 Nasal congestion or runny nose Fever Sore throat Increased risk of wheezing (children aged below five with recurrent wheezing 	 Local reactions: Pain Redness and swelling Other symptoms: Fever Chills

***Side effects of SIV are generally mild and temporary. If you experience persistent fever, severe allergic reactions (e.g. difficulty in breathing, swelling of the lip or tongue, hives, etc.) or other adverse events after receiving SIV, please consult a doctor immediately.