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Universal Influenza Immunization Program (UIIP) 2021-2022

Attention: Participating UIIP Pharmacies; LHIN

Date: September 24, 2021

Key Points

The following influenza vaccines will be available for the 2021-2022 flu season:

	QIV			QIV-HD	TIV-adj	
Age Group	FluLaval Tetra	Fluzone [®] Quadrivalent	Flucelvax [®] Quad	Afluria [®] Tetra	Fluzone [®] High- Dose	Fluad®
	Tetta	Quaunvalent	Quau	Tetta	Quadrivalent	
6 months to	~	\checkmark				
1 year	-					
2 to 4 years	\checkmark	\checkmark	✓			
5 to 64	√	✓	×	✓		
years	·			•		
≥ 65 years	\checkmark	\checkmark	✓	✓	✓	\checkmark

Fluzone® High-Dose Quadrivalent (QIV-HD) – for those 65 years of age and older living in congregate settings such as hospitals, long-term care homes, and retirement homes. Any remaining supply will be available for primary care providers for their most at risk patients 65+ with multiple co-morbidities.

Fluad® Adjuvanted Trivalent Inactivated Vaccine (TIV-adj) – for those 65 years of age and older.

Do not delay vaccination to wait for a particular product. The QIV, QIV-HD and TIV-adj all protect against the flu, and the most important thing is for older adults to be vaccinated. The following are relevant considerations when vaccinating adults 65 years of age and older:

Influenza A

The burden of influenza A/H3N2 is higher in adults 65 years of age and over compared to other strains. Seasons
with circulation of influenza A/H3N2 result in more outbreaks, hospitalizations, and deaths, which occur most
commonly among older adults.







- Although the TIV-adj contains one less B strain than in the QIV, B strains occur less frequently in adults 65 years of age and over than A strains.
- There may be cross protection against B lineages, such that the TIV vaccine that contains B/Victoria may offer some protection against B/Yamagata and vice versa, although this may not always occur. Therefore, HD TIV may afford some protection against the B lineage not included in that vaccine.

Flucelvax® Quad is a mammalian cell culture based, inactivated seasonal influenza vaccine that has been authorized for use in Canada. This vaccine is manufactured using cell culture (similar to other vaccines) instead of egg culture. It is considered effective, immunogenic and safe in adults and children 2 years of age and older. It has a comparable immunogenicity and safety profile to egg-based influenza vaccines already licensed in Canada. See National Advisory Committee for Immunization (NACI) supplemental statement for additional information.

Administering COVID-19 Vaccine and Influenza Vaccine

At this time, NACI does not recommend co-administration of COVID-19 vaccine and other vaccines including influenza vaccine. Currently it is recommended that those who received a COVID-19 vaccine wait 28 days to receive other vaccines (i.e. influenza), and those who received a vaccine other than COVID-19 wait 14 days to receive their COVID-19 vaccine. We understand this is currently under review by NACI and will share further updates if this recommendation changes.

Important Reminders

- Weekly temperature log sheet(s) must be submitted to Simcoe Muskoka District Health Unit (SMDHU) every Monday by 12 noon, via fax (705-726-3962) or email (vaccineorders@smdhu.org), starting Monday, September 27, 2021. If your office is currently ordering COVID-19 vaccines, you should already be sending them as per above.
- When submitting your logs the first time, please include the previous 4 weeks (with twice daily documented temperatures). If you recently had your inspection and do not have 4 weeks of temperature logs, please submit five consecutive days of twice daily fridge temperatures between 2 8°C so your initial order can be filled.
- Please clearly write your pharmacy name and store number on the temperature log. Failure to do so may result in suspension if we are unable to identify the store the temperature log is coming from.

Which Strains of Influenza are Recommended to be Included in the Vaccine Products Offered in the 2021/2022 UIIP?

Influenza Strains	Egg-based QIVs (including Fluzone [®] High- Dose Quadrivalent)	Egg- based TIVs (Fluad [®])	Cell- culture based QIVs (Flucelvax [®] Quad)
A/Victoria/2570/2019 (H1N1)pdm09-like virus;	~	\checkmark	
A/Wisconsin/588/2019 (H1N1)pdm09-like virus;			✓



A/Cambodia/e0826360/2020 (H3N2)-like virus;	~	\checkmark	\checkmark
B/Washington/02/2019-like virus (B/Victoria lineage)-like virus;	~	\checkmark	\checkmark
B/Phuket/3073/2013 (B/Yamagata lineage)-like virus.	~		✓

The same influenza virus strain may not be optimal for both egg- and cell culture-based production systems, so a different influenza virus strain with similar properties is used.

The National Advisory Committee for Immunization (NACI) Statement on Seasonal Influenza Vaccine for 2021-2022 can be found on the <u>Public Health Agency of Canada website</u>.

To access product monographs for the publicly funded influenza vaccine products, visit the <u>Health Canada – Drug</u> <u>Product Database Online Query</u> website and enter the product name to search.

The NACI publication on <u>Guidance for influenza vaccine delivery in the presence of COVID-19</u> can be found on the Public Health Agency of Canada website.

Which Vaccines are Individuals Eligible to Receive in Ontario This Year?

		Quadrivalent Ina	ctivated Vaccine		
UIIP Abbreviation	QIV				
NACI Abbreviation		IIV4-SD		IIV4-cc	
Vaccine product	FluLaval Tetra	Fluzone [®] Quadrivalent	Afluria [®] Tetra	Flucelvax [®] Quad	
Age indication	≥6 months	≥6 months	≥5 years	≥2 years	
Manufacturer	GSK	Sanofi Pasteur	Seqirus	Seqirus	
Vaccinetype	Egg-based	Egg-based	Egg-based	Cell culture- based	
Micrograms of hemagglutinin	15 µg	15 µg	15 µg	15 µg	
Dosage	0.5 mL	0.5 mL	0.5 mL	0.5 mL	
Format	MDV	1. MDV 2. PFS	1. MDV 2. PFS	PFS	
Route	IM	IM	IM	IM	
Most common allergens ¹	□ Egg protein ² □ Thimerosal ³	□ Egg protein ² □ Thimerosal ³	□ Egg protein ² □ Neomycin □ Polymyxin B □ Thimerosal ³	Does NOT contain egg protein or thimerosal	

MDV = Multi-dose vial PFS = Prefilled syringe IM = Intramuscular injection



¹ Any component in a vaccine may be a potential allergen. This table identifies the most common allergens.

² The National Advisory Committee on Immunization (NACI) indicates that egg allergy is not a contraindication for influenza vaccination and that that egg-allergic individuals may be vaccinated against influenza using the full dose of any age-appropriate product. ³ Multi-dose vial format only.

Which Vaccines are Individuals 65 Years of Age and Older Eligible to Receive in Ontario This Year?

High-Dose Quadrivalent Inactivated Vaccine	Adjuvanted Trivalent Inactivated Vaccine
QIV-HD	TIV-adj
IIV4-HD	IIV3-Adj
Fluzone [®] High-Dose Quadrivalent	Fluad [®]
≥65 years	≥65 years
Sanofi Pasteur	Seqirus
Egg-based	Egg-based
60 µg	15 µg
0.7 mL	0.5 mL
No	Yes
PFS	PFS
IM	IM
□ Egg protein ²	 Egg protein² Kanamycin Neomycin
	QIV-HD IIV4-HD Fluzone [®] High-Dose Quadrivalent ≥65 years Sanofi Pasteur Egg-based 60 µg 0.7 mL No PFS IM

PFS = Pre-filled syringe IM = Intramuscular injection

¹ Any component in a vaccine may be a potential allergen. This table identifies the most common allergens.

² The NACI indicates that egg allergy is not a contraindication for influenza vaccination and that that egg-allergic individuals may be vaccinated against influenza using the full dose of any age-appropriate product.

Important Notes

- Fluzone® Quadrivalent and Fluzone® High-Dose are different products. Fluzone® High-Dose is only authorized • for those 65 years of age and over. Please use caution when administering Fluzone® products to ensure that the right vaccine is being administered to the right person.
- Trained pharmacists can only administer publicly funded flu vaccine to individuals 2 years of age and older. •
- Vaccinating children: Children 6 months to less than 9 years of age receiving seasonal influenza vaccine for the • first time in their life should be given 2 doses of vaccine, with a minimum interval of 4 weeks between doses.
- The shelf-life for all three multi-dose vial products provided in this season's UIIP is 28 days post-vial puncture. •

Throughout the month of October, only those who meet the high risk criteria outlined below are to be immunized.



Tel: 705-721-7520 Toll free: 1-877-721-7520 www.simcoemuskokahealth.org Your Health Connection

Once the annual UIIP is officially launched by the province (late October/early November), vaccine can be administered to the general population.

High Risk Eligibility Criteria

Individuals at high risk of influenza-related complications or more likely to require hospitalization which includes:

- All pregnant women (at any stage of pregnancy)
- · People who are residents of LTCH or other chronic care facilities
- People ≥65 years of age
- All children 6-59 months of age
- Indigenous peoples
- Adults or children with chronic health conditions as follows:
 - o cardiac or pulmonary disorders
 - o diabetes mellitus or other metabolic disease
 - o cancer
 - \circ conditions which compromise the immune system
 - o renal disease
 - o anemia or hemoglobinopathy
 - o neurologic or neurodevelopmental conditions
 - morbid obesity (body mass index of ≥40
 - o children 6 months to 18 years of age undergoing treatment with acetylsalicylic acid for long periods

Individuals capable of transmitting influenza to those at high risk which includes:

- Health care workers and other care providers in facilities and community settings
- Household contacts (adults and children) of individuals at high risk of influenza related complications (includes household contacts of infants less than 6 months of age, and household members expecting a newborn during the influenza season)
- Persons who provide care to children ≤59 months of age.
- Those who provide services in a closed/relatively closed setting to persons at high risk (e.g. crew on a ship)

In addition, influenza vaccine is strongly recommended for individuals that work in essential community services and the swine and poultry industry.

Safety

QIV-HD and TIV-adj are expected to have a generally similar safety profile. Local reactions and systemic adverse events occur somewhat more frequently with TIV-adj than QIV-HD. The systemic reactions are described as generally mild and short lived.

For more information, support materials and forms refer to the following websites:

- <u>www.smdhu.org/pcportal</u>
- http://www.ontario.ca/flu

Reporting of Adverse Events

A reminder that an Adverse Event Following Immunization (AEFI) form must be filled out and faxed back to the Immunization Program for follow-up immediately following an unexpected adverse event: **Fax #: 705-726-3962.**

If you have any questions regarding the vaccine ordering process, please contact the Immunization Program at 705-721-7520 or toll free at 1-877-721-7520 ext. 5919. If you are calling to report a Cold Chain Failure or have any questions regarding influenza vaccines, please contact the Immunization Program at 705-721-7520 or toll free at 1-877-721-7520 ext. 8806.