

Know What's New for 2025-2026 Flu Immunizations

You'll hear lots of **questions about flu vaccines for 2025-2026**...as confusion and misinformation abound.

An annual influenza vaccine is still recommended for everyone 6 months and older.

And all flu vaccines will be trivalent again...with 1 updated A (H3N2) strain plus the same A (H1N1) and B/Victoria strains as last year.

Now the new Advisory Committee on Immunization Practices recommends only single-dose flu vaccines without the preservative thimerosal.

But this is due to theoretical risks and concerns about cumulative exposure to thimerosal...NOT any new data.

And several large well-done studies show NO evidence of harm caused by the low amounts of thimerosal in vaccine multidose vials (MDVs).

Look for most flu vaccines to be single-dose and thimerosal-free.

But don't expect clinicians to recommend delaying vaccination if an MDV is what's in stock. The benefits of vaccination (preventing flu complications, etc) far outweigh any theoretical risks with thimerosal.

This aligns with evidence-based recommendations from the Am Academy of Pediatrics and other medical organizations...and most payers will still cover flu vaccine from an MDV. But follow your state law, protocol, etc.

In general, continue to focus on getting patients vaccinated with any licensed flu vaccine appropriate for their age and health status.

For patients 65 or older, dispense a higher-dose or adjuvanted flu vaccine...Fluzone High-Dose, Flublok, or Fluad...if available.

Keep in mind, a high-dose or adjuvanted flu vaccine is still an option for adults 18 to 64 who've received a solid organ transplant and are taking immunosuppressants (tacrolimus, etc).

Be aware of other changes. For instance, the egg-free recombinant vaccine Flublok can now be given to patients as young as 9 years.

And in some states the live FluMist nasal spray for ages 2 to 49 will be available for SELF-administration by a patient or caregiver at home...by ordering and completing a questionnaire on the product website.

But point out that FluMist Home won't be an option for those without insurance or on the Vaccines for Children Program this year. And patients must pay shipping...refrigerate it...and return the sprayer for disposal.

If your hospital carries FluMist, dispense and administer it as usual. Don't provide it for at-home use...or allow self-administration.

Use our *Flu Vaccines for 2025-26* chart to compare products. And get our resource, *Communicating About Flu Vaccination*, for answers to FAQs about immunizing patients who are pregnant, have an egg allergy, etc.

Key References:

- FDA. Influenza Vaccine Composition for the 2025-2026 U.S. Influenza Season. March 13, 2025. <https://www.fda.gov/vaccines-blood-biologics/influenza-vaccine-composition-2025-2026-us-influenza-season> (Accessed July 8, 2025).
- Advisory Committee on Immunization Practices (ACIP). ACIP Meeting Materials: June 25-26, 2025 Meeting. June 24, 2025. <https://www.cdc.gov/acip/meetings/presentation-slides-june-25-26-2025.html> (Accessed June 25,

Cite this document as follows: Article, Know What's New for 2025-2026 Flu Immunizations, Pharmacy Technician's Letter Canada, September 2025

The content of this article is provided for educational and informational purposes only, and is not a substitute for the advice, opinion or diagnosis of a trained medical professional. If your organization is interested in an enterprise subscription, email sales@trchealthcare.com.

© 2026 Therapeutic Research Center (TRC). TRC and Pharmacy Technician's Letter Canada and the associated logo(s) are trademarks of Therapeutic Research Center. All Rights Reserved.

2025).

-Committee on Infectious Diseases; Recommendations for Prevention and Control of Influenza in Children, 2025–2026: Policy Statement. *Pediatrics* 2025; 10.1542/peds.2025-073620.

Hospital Pharmacy Technician's Letter. September 2025, No. 410933

Cite this document as follows: Article, Know What's New for 2025-2026 Flu Immunizations, Pharmacy Technician's Letter Canada, September 2025

The content of this article is provided for educational and informational purposes only, and is not a substitute for the advice, opinion or diagnosis of a trained medical professional. If your organization is interested in an enterprise subscription, email sales@trchealthcare.com.

© 2026 Therapeutic Research Center (TRC). TRC and Pharmacy Technician's Letter Canada and the associated logo(s) are trademarks of Therapeutic Research Center. All Rights Reserved.