Patient Journey for FLUMIST® (Influenza Vaccine Live, Intranasal) Ordering, Shipping & At-Home Administration





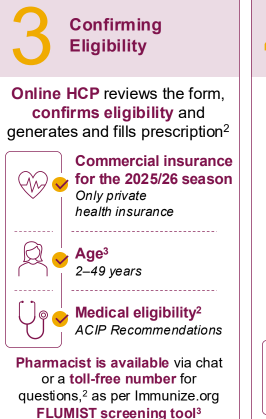
ASPN website

Flumist.com

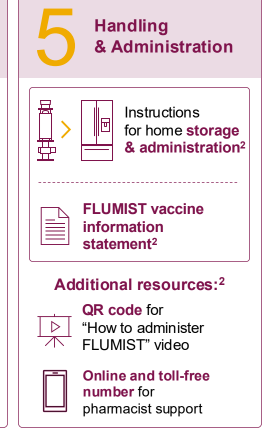
Third-party website that supports FLUMIST home service²











INDICATION

FLUMIST is a vaccine indicated for active immunization of persons 2 through 49 years of age for the prevention of influenza disease caused by influenza virus subtypes A and type B contained in the vaccine. FLUMIST is for intranasal administration only.

IMPORTANT SAFETY INFORMATION

- Do not administer FLUMIST to persons who have had a severe allergic reaction (e.g., anaphylaxis) to any component of the vaccine, including egg protein, or after a previous dose of any influenza vaccine, or to children and adolescents through 17 years of age who are receiving aspirin or aspirin-containing therapy
- When administered in a healthcare setting, appropriate medical treatment must be immediately available to manage potential an aphylactic reactions. When self-administered or administered by a caregiver, immediate medical attention should be sought if the vaccine recipient experiences symptoms of an allergic reaction

Please see additional Important Safety Information on next page and full Prescribing Information, including Patient Information and Instructions for Use.

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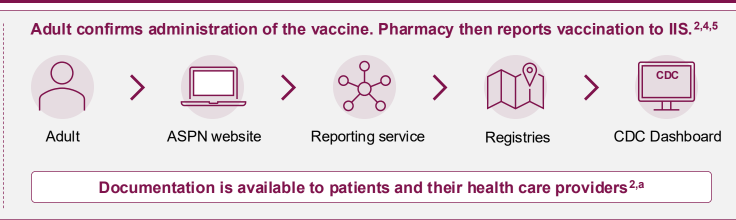






After administration, the single-use FLUMIST sprayer(s) should be sent back using the prepaid return envelope included in the packaging²

Reporting Vaccination
Status Through
Immunization
Information
Systems (IIS)



IMPORTANT SAFETY INFORMATION (continued)

- In clinical trials, the risks of hospitalization and wheezing were increased in children younger than 2 years of age who received FLUMIST
- Children younger than 5 years of age with recurrent wheezing and persons of any age with asthma may be at increased risk of wheezing following the administration of FLUMIST. FLUMIST has not been studied in persons with severe asthma or active wheezing
- If Guillain-Barré syndrome has occurred within 6 weeks of any prior influenza vaccination, the decision to give FLUMIST should be based on careful consideration of potential benefits and risks
- The effectiveness of FLUMIST has not been studied in immunocompromised persons
- The safety of FLUMIST in individuals with underlying medical conditions that may predispose them to complications following wild-type influenza infection has not been established
- FLUMIST may not protect all individuals receiving the vaccine
- The most common solicited adverse reactions (≥10% in vaccine recipients and at least 5% greater than in placebo) reported after FLUMIST were runny nose or nasal congestion (ages 2-49 years), fever >100 °F (children ages 2-6 years), and sore throat (adult ages 18-49 years)

INDICATION

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You may report side effects related to AstraZeneca products 2.

Please see full Prescribing Information, including Patient Information and Instructions for Use.

alf contact information provided.

ACIP = Advisory Committee on Immunization Practices; ASPN = Asembia Specialty Pharmacy Network; CDC = Centers for Disease Control and Prevention; HCP = healthcare professional.

1. FluMist website. Coming as soon as next year: the only at-home flu vaccine, delivered with FluMist Home. Updated November 2024. Accessed February 26, 2025. https://www.flumist.com/; 2. In House Data, AstraZeneca. DoF REF-263898; 3. Immunize.org. Screening checklist for contraindications to live attenuated intranasal influenza vaccination. August 13, 2024. Accessed February 26, 2025. https://www.immunize.org/wp-content/uploads/catg.d/p4067.pdf; 4. Centers for Disease Control and Prevention. Influenza vaccine administration and coverage by jurisdiction, children and adults, United States. February 19, 2025. https://www.cdc.gov/fluvaxview/dashboard/vaccine-administration-coverage-jurisdiction-iis.html.

