SEE THE ADVANTAGES OVER RX FLUTICASONE



FASTER ONSET OF RELIEF

ASTEPRO® starts working in 30 minutes. Rx fluticasone can take hours^{1,6,10,11*}



STEROID-FREE

62% of patients say they value steroid-free allergy sprays. And 43% are unaware that Flonase® is a steroid^{12†}



NO LONG WAIT FOR FULL EFFICACY

ASTEPRO® reaches maximum efficacy levels on day 1. Rx fluticasone can take several days^{1,11}

SEE HOW ASTEPRO® COMPARES WITH RX FLUTICASONE		
Comparison based on selected attributes. Always remember to read the label.	ASTE PRO®	Rx fluticasone
Starts working in 30 minutes 1,6,10,11*	②	×
Steroid-free ^{1,12}	⊘	×
Flexible PRN dosing	⊘	×
Provides up to 24 hours of relief	⊘	*

RECOMMEND OTC ASTEPRO® FOR BENEFITS OVER RX*

ASTEPRO® delivers fast, powerful relief anytime your patients need it

Advantages over Rx fluticasone

- ▼ Faster onset of relief: Starts working in 30 minutes. Rx fluticasone can take hours^{1,6,10,11†}
- ◀ Steroid-free nasal allergy symptom relief
- No long wait for full efficacy: Rx fluticasone can take several days to reach maximum efficacy levels^{1,11}

Advantages over Rx azelastine 0.10%

- Longer duration: Indicated for 24-hour relief, while the Rx is indicated for only 12 hours^{1,2}
- ◆ More powerful: 50% higher concentration of azelastine than the Rx^{1,2}
- ◆ Indoor and outdoor: Indicated for both allergy types. The Rx is indicated for outdoor only^{1,2}



*Prescription fluticasone and azelastine 0.10%. †On day 1.

RECOMMEND ASTEPRO®

References: 1. NDA 213872. 2. ASTEPRO®. Prescribing information. Meda Pharmaceuticals Inc; 2014. 3. NDA 22371. 4. ASTEPRO®. Prescribing information. Meda Pharmaceuticals Inc; 2018. 5. van Bavel J, Howland WC, Amar NJ, Wheeler W, Sacks H. Efficacy and safety of azelastine 0.15% nasal spray administered once daily in subjects with seasonal allergic rhinitis. Allergy Asthma Proc. 2009;30(5):512-518. 6. Shah S, Berger W, Lumry W, La Force C, Wheeler W, Sacks H. Efficacy and safety of azelastine 0.15% nasal spray and azelastine 0.10% nasal spray in patients with seasonal allergic rhinitis. Allergy Asthma Proc. 2009;30(6):628-633. To Data on file. Bayer. MP440 CSR. Symptom scores. 8. Howland WC, Amar NJ, Wheeler W, Sacks H. Efficacy and safety of azelastine 0.15% nasal spray administered once daily in patients with allergy to Texas mountain cedar pollen. Int Forum Allergy Rhinol. 2011;1(4):275-279. 9. Pediatric postmarketing pharmacovigilance and drug utilization review. US Department of Health and Human Services. November 3, 2016. Accessed March 3, 2025. https://www.fda.gov/files/advisory%20committees/published/Astepro-Safety-and-Utilization-Review.pdf 10. Hsu SN, Sajjad F, Brigham E, et al. Onset of efficacy of azelastine hydrochloride 0.15% nasal spray for allergic rhinitis in an environnental exposure chamber. Ann Allergy Asthma Immunol. 2024;133(6):675-681. 11. Fluticasone propionate. Accessed April 7, 2025. https://dailymed.nlm.nih.gov/dailymed/fda/fdaDrugXsl.cfm?setid=a37ccef8-18e8-4194-9618-1b5657ade6ca 12. Data on file. Bayer.

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RECOMMEND OTC ASTEPRO® OVER RX

FOR FAST, POWERFUL NASAL ALLERGY RELIEF



Faster onset vs Rx fluticasone

Longer duration AND higher dose strength vs Rx azelastine 0.10%

See details inside.



SEE THE ADVANTAGES OVER RX AZELASTINE 0.10%



LONGER DURATION

OTC ASTEPRO® can be dosed once per day and is indicated for 24-hour relief, unlike Rx azelastine 0.10%

Rx azelastine 0.10% is only indicated for 12-hour relief, requiring twice-per-day dosing to achieve 24-hour relief.^{1,2}

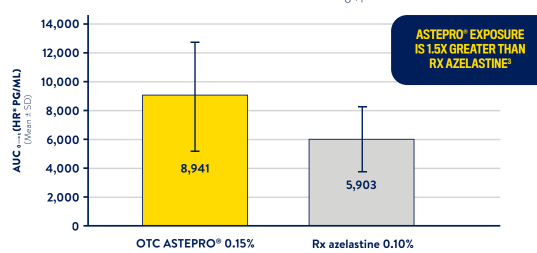


MAXIMUM STRENGTH

50% higher concentration of azelastine in the blood vs Rx azelastine 0.10%^{1,2}

COMPARISON OF DRUG EXPOSURE

Following 2 sprays of 0.15% ASTEPRO® (822 mcg) solution, and 0.10% Rx azelastine (548 mcg), per nostril³



Study design: Phase 1, open-label, single-center, randomized, parallel-group relative bioavailability study (n=54) of 3 intranasal formulations (2 sprays per nostril) of azelastine HCI: 0.10% Astelin® (total dose: 548 mcg), 0.10% ASTEPRO® (548 mcg), and 0.15% ASTEPRO® (822 mcg).



IMPROVED TASTE

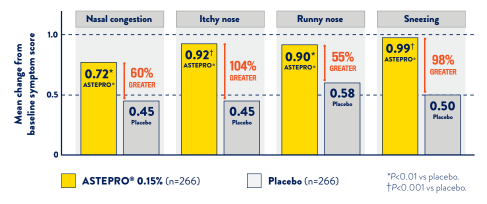
Contains a sweetener to enhance its taste profile vs Rx azelastine 0.10%

In clinical trials, 94% of patients receiving ASTEPRO® reported no bitter taste.^{1,4,5}

POWERFUL ALLERGY SYMPTOM RELIEF WITH OTC ASTEPRO®

ASTEPRO® SIGNIFICANTLY IMPROVED ALL 4 TNSS COMPONENTS5-8

Mean improvement from baseline in 12-hour reflective (AM and PM combined) individual nasal symptom scores^{5,7}



Study design: 2-week, placebo-controlled, double-blind study comparing azelastine HCl 0.15% nasal spray, 2 sprays per nostril once daily, with placebo in patients with SAR (n=266 for patients receiving ASTEPRO® and n=266 for patients receiving placebo). The study was conducted in the United States during Texas Mountain Cedar season. The primary efficacy variable was change from baseline in 12-hour reflective TNSS over the entire 2 weeks of treatment. TNSS consisted of nasal congestion, itchy nose, runny nose, and sneezing, scored on a 4-point (0-3) scale with a maximum possible daily score of 24.

DOSING INSTRUCTIONS¹

Children 6 to 11 years old

- ◀ An adult should supervise use
- ◀ 1 spray in each nostril every 12 hours

Do not use more than 2 sprays in each nostril in a 24-hour period

Do not use for children under 6 years

Adults and children 12 years and older

- Once daily: use 2 sprays in each nostrilOR
- Twice daily: use 1 or 2 sprays in each nostril every 12 hours

Do not use more than 4 sprays in each nostril in a 24-hour period

EFFECTIVE RELIEF OF NASAL ALLERGY SYMPTOMS¹

OTC ASTEPRO® relieves indoor and outdoor allergy symptoms including nasal congestion, runny nose, itchy nose, and sneezing

ALLERGY RELIEF PLUS PATIENT SUPPORT FROM OTC ASTEPRO®

SEE HOW ASTEPRO® COMPARES WITH RX AZELASTINE		
Comparison based on selected attributes. Always remember to read the label.	ASTEPRO® azelastine 0.15%	Rx azelastine 0.10%
Offers nasal symptom relief for up to 24 hours with a single dose ^{1,2}	⊘	×
Indicated for both indoor and outdoor allergy relief.2	Ø	×
Maximum strength azelastine HCI (0.15%) ^{1,2,4,9}	⊘	×
Contains a sweetener to enhance its taste profile ^{1,4,5}	⊘	×
No insurance required	Ø	×



PATIENT SAVINGS ON ASTEPRO®

Scan code for patient coupons or visit AsteproAllergy.com/hcp



Use as directed.