

NEW! STEROID-FREE ALLERGY SPRAY STARTS WORKING IN 30 MINUTES



First-of-its-kind antihistamine nasal allergy spray that's fast, powerful and steroid-free.



THE FIRST AND ONLY ANTIHISTAMINE NASAL SPRAY Among OTC Products

STARTS WORKING IN



- The only 24 hour steroid-free allergy spray
- Full-prescription strength now available without a prescription
- Contains 205.5mcg of azelastine HCl per spray
- Relief of nasal congestion, runny nose, sneezing and itchy nose
- For adults and children ages 6+



PROVIDES UP TO 24-HOUR Relief from:





Nasal Congestion



Sneezing

Itchy Nose

Runny Nose

THE ASTEPRO® DIFFERENCE

What is Astepro® Allergy?

Astepro® Allergy is a first-of-its-kind, steroid-free antihistamine nasal spray. It goes to work at the source (your nose) and starts working in 30 minutes. No other OTC allergy nasal spray is faster. And Astepro®doesn't take several days of regular use to build up to full effectiveness like other allergy sprays. It's ready any time, so you can get back to living like a PRO.

THE ASTEPRO® DIFFERENCE

Comparison based on selected attributes Always remember to read the label.		LEADING ALLERGY SPRAY
Starts working in 30 minutes Applies to the first dose	\bigotimes	
Steroid-free	\bigcirc	
Flexible Dosing (Can be used once or twice daily)	\bigotimes	
Decongestant-free	\bigcirc	\bigcirc
Available OTC at Rx Full Strength	\bigotimes	\bigotimes



FAST Astepro® Allergy starts working in 30 minutes. Other allergy sprays can take hours*

*Applies to first dose only



POWERFUL

Astepro® Allergy provides full-prescription-strength relief of nasal congestion, runny and itchy nose, and sneezing for up to 24 hours



STEROID-FREE

Astepro® Allergy is the first and only 24-hour, steroid-free allergy spray available over the counter



THE TRUTH ABOUT ALLERGY SPRAYS

ONSET: Other allergy sprays like Flonase[®], Nasacort[®] and Rhinocort[®] all can take hours to start working on the first day

STEROIDS: Other allergy sprays like Flonase[®], Nasacort[®] and Rhinocort[®] contain steroids

DOSING: Other allergy sprays like Flonase[®], Nasacort[®] and Rhinocort[®] are only labeled for use once per day

FULL EFFECTIVENESS: Other allergy sprays like Flonase[®], Nasacort[®] and Rhinocort[®] may take 3-4 days of continuous use to reach full effectiveness



KNOW YOUR ALLERGENS

Indoors or outdoors, there are hundreds of allergens that can trigger an allergic reaction. Knowing the sources of allergy symptoms is imortant to help you take steps to avoid contact with them.

INDOORS



PET ALLERGIES It's not your pet's fur that causes an allergic reaction, it's the proteins found in the animal's dander (dead skin cells), saliva and urine. These particles are so light they can be transported in the air and carried on your clothes and hair.



DUST ALLERGIES A common trigger for indoor allergies, dust mites can be found in the dust particles that collect naturally around the house. Dust mites are more prevalent in humid areas of the house.



MOLD ALLERGIES A mold allergy comes from microscopic mold spores that float in the air like pollen. Indoor molds shed spores all year and are found lurking in damp spots, such as basements, bathrooms, laundry rooms, attics, refrigerators and window sills.

OUTDOORS

Because they change wth the seasons, outdoor allergies are often called *seasonal allergies*. Seasonal allergies can start as early as February and last until the first frost.

POLLEN ALLERGIES Pollen grains are one of the most common seasonal allergy triggers. These allergens come from:



WEED POLLEN: Ragweed, a tall branched plant, is found throughout the lower 48 states in dry fields, in pastures, and by roadsides.



GRASS POLLEN: There are more than 1200 species of grass in the United States and they generally release pollen from late spring until fall.



TREE POLLEN: Watch out for hardwood deciduous species, including birch, oak, elm, ash, maple, alder, and hazel.



MOLD ALLERGIES Mold is not just an indoor issue. It can thrive outdoors in damp places such as soil, plants, and dead leaves. Mold allergy symptoms may be most common during the summer months.

SAVINGS ON



asteproallergy.com