

# Advantages, Benefits and Attributes of the Intranasal Therapy System ClorNasal (Chlorpheniramine 0.4%) VS. Other nasal sprays

ATTRIBUTES	ClorNasal	OTHER NASAL SPRAYS	KEY POINTS & IMPORTANCE
Treatment of Allergic Rhinitis	✓	✓	Not all nasal sprays are designed or contain medications to control allergic rhinitis caused by pollen, Saharan dust and other allergy-causing particles. Saline water and decongestants only control symptoms but not the cause.
Treatment of Virus Rhinitis Respiratory Viruses	✓		The active ingredient in ClorNasal has been shown to have antiviral activity against several viruses, including influenza, COVID, Ebola and respiratory syncytial virus, among others. Intranasal steroids can complicate pictures with these viruses
Various therapeutic effects	✓		The active ingredient in ClorNasal has mucolytic, decongestant, anti-inflammatory effects and can stimulate the immune system
Protects the Microbiota	✓		ClorNasal contains sugar alcohols that have been shown to decrease harmful bacteria and increase bacteria beneficial to reparatory health.
Does not damage the nasal mucosa	✓		ClorNasal was designed and formulated in collaboration with world-class laboratories with ingredients and features that do not damage the nasal mucosa. The formula is ideal for the nose.
Tecnología GentleMist® 	✓		We developed a GentleMist® atomizer that generates a swirling effect when opening the solution in the form of a cone. We use this approach to determine the most efficient design to improve medication delivery and aid patient comfort.. 
Recommendation of method of use as directed	✓		The method of using the atomizer with the bottle indicates the correct way to apply the aerosol as directed. No other product has meticulously studied the importance of particle deposition in the nasal cavity.
Globally recognized formulation 	✓		Recently this ClorNasal has been considered for one of the most important and prestigious awards in the world of the pharmaceutical industry, recognized for innovation in the formulation and use during the response to COVID-19. See the list of finalists: <a href="https://pharmaintelligence.informa.com/events/awards/cphi-pharma-awards-2021/shortlist">https://pharmaintelligence.informa.com/events/awards/cphi-pharma-awards-2021/shortlist</a> 

