ALLMERIC

For ENT & RTI Concerns

WORLD'S ONLY MOUTH DISSOLVING TURMERIC LOZENGE



Sinusitis



Sore Throat









Recurrent RTI

- > Manufactured using a unique Quicksorb Hydrogel Technology
- > 100% rapid absorption through the buccal activity
- > Buccal absorption bypasses the gastrointestinal route
- > Buccal absorption makes the treatment effective and almost instantaneous





930% SUPRA BIOAVAILABILITY

DOSAGE: 4 LOZENGES PER DAY

LLMERIC

SUGAR-FREE | 100% NATURAL | PLEASANTLY FLAVOURED



SURGEWAY BIOSCIENCES

No. 32, 3rd Main, K.K. Plaza, Hanumanth Nagar, Bangalore-560019, India.

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a) Turmeric for Sinusitis

- > Turmeric has shown anti-inflammatory and decongestant, or stimulant, properties in clinical studies, according to Drugs.com.
- > The stimulating property of Turmeric acts as a natural decongestant, alleviating sinus pressure and pain. https://www.ncbi.nlm.nih.gov/pubmed/27929603

b) Turmeric for Sore Throat

- > According to naturallivingideas.com, turmeric increases mucus production, which naturally flushes out microbes that clog your respiratory tract.
- > While the antiviral and antibacterial properties of turmeric can help fight infection, its anti-inflammatory property helps in relieving the symptoms of cough and cold.
- > Curcumin can also help alleviate nasal congestion, sneezing, and congestion, and other symptoms of allergic rhinitis. In a study done on 241 patients with perennial allergic rhinitis, curcumin was found to improve nasal airflow in a period of two months.

c) Turmeric for Respiratory Tract Infection

PROPERTY	WHY IS ALLMERIC IMPORTANT?
ANTIOXIDANT	 As the immune system responds to various stressors, it generates free radicals. Without enough antioxidant power to neutralize them, free radicals promote infection.
ANTI-INFLAMMATORY	Turmeric supports the immune system during an infection may help prevent a worse infection. For example, flu can weaken the immune system and increase the risk of pneumonia. (%24)
COUNTERACTS CHRONIC STRESS	Psychological stress is linked to decreased ability to resist infection. (1,146) Research links chronic stress to significantly reduced immune function and greater risk for upper respiratory tract infections.
HELPS REGULATE METABOLIC FUNCTIONS	Human population studies suggest obesity is associated with greater risk for infections, including influenza and pneumonia. Animal studies show obesity also makes the symptoms and outcomes of influenza worse.

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