ClariFix Cryotherapy A Treatment Solution for Chronic Rhinitis



What Causes Chronic Rhinitis?

Out of balance nerves may be sending too many signals to your nose, telling it to drip, run and swell more than necessary.



ClariFix® Cryotherapy

With ClariFix cryotherapy, we are going to the source of the symptoms – inflamed nasal lining and out of balance nerves – for lasting relief.

- Delivers cold temperatures to the out of balance nerves in the back of the nose
- Interrupts the signals from these nerves to reduces your runny, stuffy nose symptoms

Cool Treatment with ClariFix

- Cryotherapy is safe
- Available in-office
- Most patients typically need minimal recovery time & post-treatment care
- Could provide long-lasting symptom relief

Decrease in Runny Nose & Congestion

Patients reported a significant decrease in runny nose and congestion compared to initial symptoms.^{3,4}



Medical Treatments

- Nasal sprays, drops, pills, & allergy shots
- Help manage frequent runny nose, congestion, post nasal drip symptoms
- May require daily use
- Symptoms can persist despite these treatments
- May suffer side effects from prolonged spray usage, including nasal and throat dryness, nosebleeds, and headaches^{1,2}

ClariFix Cryotherapy stops the source of the symptoms for lasting relief



Proven Results

Most patients begin to see improvement between 2-6 weeks post-treatment

The ClariFix® Device is intended to be used as a cryosurgical tool for the destruction of unwanted tissue during surgical procedures, including in adults with chronic rhinitis.

1 https://www.flonase.com/allergies/nasal-steroid-side-effects/. Accessed November 15, 2017. 2 Nasal Corticosteroid Sprays, U.S. National Library of Medicine. http://www.nlm.nih.gov/ medlineplus/ency/patientinstructions/000404.htm. Accessed November 15, 2017. 3 K162608, Data on File: A2014-02 Clinical Report, Arrinex.

4 Hwang P, et al. "Cryosurgical Posterior Nasal Tissue Ablation for the Treatment of Rhinitis." Int Forum Allergy Rhinol. 2017 Oct;7(10):952-956. The most common side effects associated with ClariFix cryotherapy are temporary increased congestion and transient pain or discomfort. Adverse events were those usually associated with post-cryosurgery in nasal passageways and included: pain/discomfort, headache, facial pain, bleeding, dry nose, ear blockage. By day 90, symptoms had either resolved or rated as mild.

www.clarifix.com