

ClariFix cryotherapy device

# Easily integrated into **your practice**



**Differentiator**

Offer an innovative solution for patients with limited treatment options



**FDA clearance**

First device cleared for the treatment of chronic rhinitis



**Intuitive**

Physicians rated the ClariFix device as “easy” or “moderately easy” to use in 89% of patients<sup>11,12</sup>



**Efficient**

Effective use of physician time

- Total chair time typically under an hour
- Actual freeze time: 30 seconds for each side of the nose
- Minimal post-op care

References:

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**ENT**

**ClariFix device Indications for Use:** 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.

Most common side effects associated with the ClariFix treatment are temporary increased congestion and transient pain or discomfort, including headache.

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ClariFix cryotherapy device



Don't manage it.  
**Fix it.**

The ClariFix cryotherapy device gets to the root of chronic rhinitis



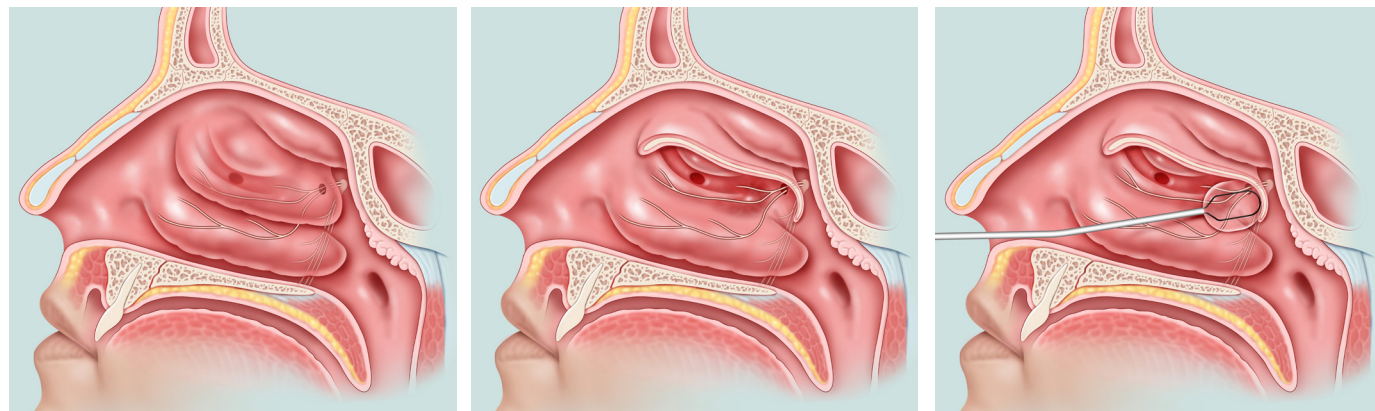
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# Chronic rhinitis is a problem

- 24M+** 24+ million Americans suffer from chronic rhinitis<sup>1</sup>
- 2.5M** 2.5 million are resistant to medical therapy<sup>2</sup>
- >40%** >40% of patients experience uncontrolled chronic rhinitis after FESS<sup>3</sup>
- Many are unsatisfied with medical therapy
- Pharmacological interventions only manage symptoms
- Surgical neurectomy can be too invasive

# ClariFix cryotherapy is a real solution

- Low risk** Low risk treatment under injected or topical local anesthesia
- Efficient** Efficient procedure for in-office or surgical setting
- Safe** Utilizes cryotherapy with well-established safety profile<sup>4-10</sup>



# ClariFix cryotherapy is clinically proven

Key findings from prospective, multicenter studies of adult patients with allergic and non-allergic chronic rhinitis<sup>11,12</sup>

### Decrease in rhinorrhea and congestion

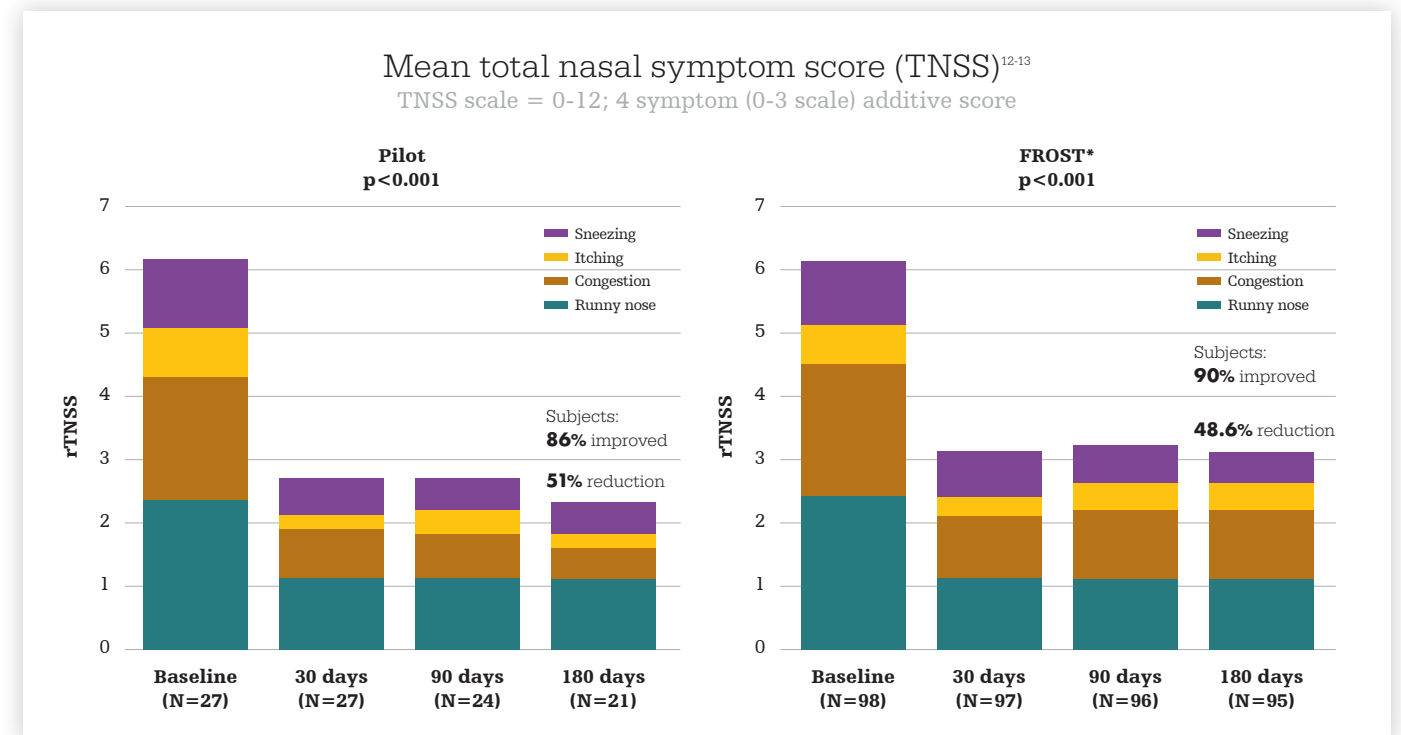
Statistically significant compared to baseline ( $p < 0.001$ )<sup>11,12</sup>

### Improved TNSS

Shows significant improvement in rhinitis symptoms through 180 days for both allergic and non-allergic rhinitis patients ( $p < 0.001$ )<sup>12,13</sup>

### Durable

4 out of 5 patients reported long-lasting improvement<sup>12</sup>



In both studies there was no occurrence of device related serious adverse events, and one procedure related (non-cryo) serious adverse event. \*FROST study is ongoing.

## Who is ClariFix cryotherapy for?

- Adult patients experiencing moderate to severe chronic runny nose and/or post nasal drip, clearing of the throat
- Allergic or mixture of allergic and non-allergic chronic rhinitis
- Non-allergic chronic rhinitis (vasomotor)
- Patients who are unhappy with symptom relief from medical management