



CRS symptoms and treatments

Symptoms may include²

- Nasal congestion
- Discolored nasal drainage
- Decreased smell or taste
- Facial pressure, discomfort, or fullness
- Headache
- Fatigue
- Upper tooth pain and bad breath

Available treatments

- Medications and/or saline rinses
- Balloon dilation in the office or OR
- Functional endoscopic sinus surgery (FESS)

Medications: Your doctor may prescribe medications to treat your CRS. Antibiotics and steroids are most commonly used.

Balloon dilation: Your doctor may suggest balloon dilation surgery to help open your sinus passages and relieve your symptoms.

FESS: If your disease is more extensive, your doctor may recommend FESS.

Suffering from sinus pain?

Ask your doctor if balloon sinus surgery with NuVent™ balloons may be right for you.

References

1. Rosenfeld RM, Andes D, Bhattacharyya N, et al. Clinical practice guideline: Adult sinusitis. *Otolaryngol Head Neck Surg.* 2007;137:S1-S31.
2. American Rhinologic Society. Adult Sinusitis: <https://sinushealth.com/conditions/adult-sinusitis>. Accessed March 1, 2022.
3. Bikhazi N, et al. Standalone balloon dilation versus sinus surgery for chronic rhinosinusitis: a prospective, multicenter, randomized, controlled trial with 1-year follow-up. *American Journal of Rhinology & Allergy.* 2014; 28(4):323-9.

Rx only. Please consult with your doctor for the complete list of product instruction manual/package insert for instructions, warnings, precautions and contraindications.

For further information, please call Medtronic ENT at 800.874.5797 or consult Medtronic's website at www.medtronicent.com.

Medtronic

ENT

6743 Southpoint Drive N
Jacksonville, FL 32216
USA

Toll free: (800) 874-5797
Telephone: (904) 296-9600
Fax: (800) 678-3995

International telephone numbers

Adriatic Region 385-1-488-1120
Argentina 54-11-4898-5700
Australia 1-800-668-670
Baltic Region 37-1-67560226
Belgium 32-2456-09-09
Brazil 55-11-2182-9200
Canada 1-800-217-1617
Chile 56-2-2655-5110
China 86-21-20325888
Colombia 57-1-742-7300
Czech Republic 420-2-9657-9580
France 33-470-679-800
Germany 49-2159-8149-209
Greece 30-210-67-79-099
Hong Kong 852-2919-1300
Hungary 36-188-90600
India 91-22-26836733
Israel 972-9-972-4400

Italy 39-02-24137-324
Japan 81-3-6430-2017
Korea 82-2-3404-3600
Lebanon 961-1-370-670
Luxembourg 32-2456-09-09
Malaysia 60-37-953-4800
Mexico 52-55-11-02-90-30
Netherlands 31-45-566-8800
Poland 48-22-4656900
Russian Fed. 7-495-580-73-77
Singapore 65-6776-6255
South Africa 27-11-466-1820
Spain 34-91-625-05-40
Taiwan 886-2-2183-6000
Thailand 662-232-7400
UK 44-1923-205-166

© 2022 Medtronic. All rights reserved. Medtronic, Medtronic logo and Engineering the Extraordinary are trademarks of Medtronic. Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company
UC201910710b EN

Medtronic

Find your way to sinus relief



Balloon sinus surgery with the NuVent™ EM sinus dilation system's built-in image guidance technology helps target relief.

31M
Americans suffer from sinusitis¹

Do you suffer from sinus disease?

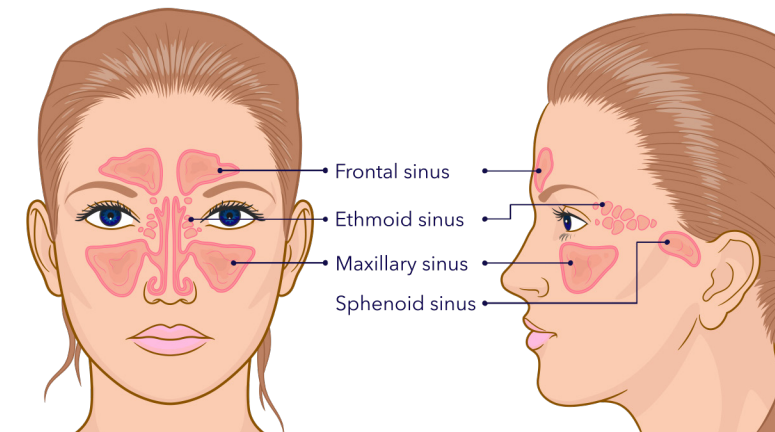
Sinusitis – Inflammation or swelling of the tissue lining of the nasal passages and sinuses.

If you have recurring sinus pain and pressure, you're not alone. Approximately 31 million Americans suffer from sinusitis.¹

Inflammation can prevent your sinuses from draining properly. Mucous and fluid build-up in the sinuses can lead to sinus infections, which means more inflammation and pain.

Sinusitis that doesn't respond to medical therapy and lasts 12 weeks or more is called chronic rhinosinusitis (CRS).¹

Diagram of sinus anatomy



What is the NuVent™ system?

NuVent™ EM sinus dilation system is used in a minimally invasive surgical procedure to open blocked sinus pathways. NuVent™ is unique because it has a built-in tracking element that “talks to” the Medtronic image guidance system (IGS) technology. Your sinus anatomy is unique, especially if you have sinus disease. The IGS displays a visual map of your anatomy, much like a GPS in a car. Your doctor uses NuVent™ with the IGS to find the blocked sinuses and place the balloon.

Benefits of image-guided balloon sinus surgery

- Built-in image guidance helps your doctor find blocked sinus pathways
- When performed in the doctor’s office:³
 - Minimally invasive
 - Faster recovery time
 - Some eligible patients may have a lower out-of-pocket cost*

*Out-of-pocket expenses are typically lower for in-office procedures. Office-based and OR procedures are reimbursed by many insurance companies. Check with your insurance provider to confirm coverage.



Before your procedure

CT scan

You’ll need to have a CT scan of your sinuses because the IGS software uses the scan to create a visual map of your sinus anatomy.

Anesthesia

NuVent™ may be used in the office or the OR. Your doctor will discuss your anesthesia options, which depend on the extent of disease and other factors.

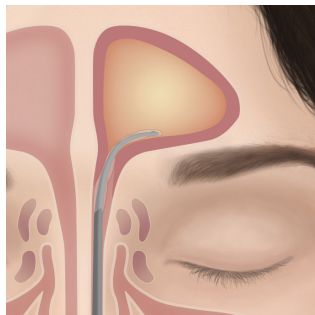
Image guidance system

A small tracking device and a special instrument will be used to register and map your anatomy to your CT scans in the IGS.

Safety information

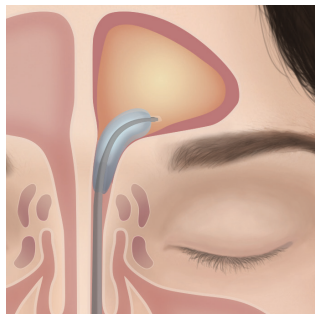
Balloon dilation has associated risks, including tissue trauma, bleeding, infection, and possible ophthalmic injury. Patients should always discuss their individual needs and the potential risks and benefits of any treatment or procedure with their doctor.

During your procedure



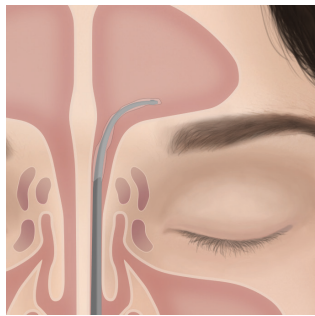
Placing NuVent™ balloon

Your surgeon inserts the NuVent™ balloon into the blocked sinus pathway, using the IGS to confirm precise placement.



Inflating NuVent™ balloon

After confirming placement, the balloon is inflated and held for 5 seconds.



Deflating NuVent™ balloon

After inflation, the balloon is then deflated. The process of inflating and deflating is repeated as necessary.

After your procedure

Your doctor may prescribe additional medications and irrigations to use following your procedure. Be sure to discuss any concerns with your doctor.

