Medtronic

Are you one of the 31 million Americans who sinusitis¹?

Balloon sinus dilation (BSD) has been shown to improve patient quality of life.²

Utilizing the same image guidance (IGS) technology as many operating rooms, these procedures are now being performed in this office under local anesthesia³.

Talk to your ENT specialist today about office-based minimally invasive procedures with NuVent™ sinus balloons.

Balloon dilation and FESS have associated risks, including bleeding/blood loss, cerebrospinal fluid leak, device fragments in patient, fracture(s), infection, optical nerve damage, and tissue damage/tissue trauma.

Patients should always discuss their individual needs and the potential risks and benefits of any treatment or procedure with their doctor.

This therapy is not for everyone. Please consult your physician. A prescription is required.

Find sinus relief with balloon surgery

Imageguidance system procedures in the office

Imageguidance system procedures in the operating room (hospital)

Balloon sinus dilation

Functional endoscopic sinus surgery (FESS)

Minimal downtime of about 2 days⁴

Downtime of about 5 days⁴



multicenter study. American Journal of Rhinology & Allergy. 2016 Jul; 30(4):279-86. 3. Goyal P, Hwang, P. In-office surgical treatment of sinus disease: Office-based surgical procedures in rhinology. Operative Techniques in Otolaryngology.

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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 **medtronicent.com.** UC201906901b EN



^{2006; 17:58-65.}

^{4.} Cutler J, Bikhazi N, Light J, Truitt T, Schwartz M. Standalone balloon dilation versus sinus surgery for chronic rhinosinusitis: a prospective, multicenter, randomized, controlled trial. American Journal of Rhinology & Allergy. 2013; 27(5):416-22.