Are You a Candidate for Balloon Sinuplasty? Please fill out this survey and hand it to the receptionist.

	blem	Very mild problem	Mild problem	Moderate problem	Severe problem	Jnbearable problem
(0)	No problem	ery m	Aild pr	Aoder	evere	Inbea
(Please use check mark) Need to blow nose		>	<	<	S	ر
Nasal Blockage						
-						
Sneezing						
Runny nose						
Cough						
Post-nasal discharge						
Thick nasal discharge						
Ear fullness						
Dizziness						
Ear pain						
Facial pain/pressure						
Decreased sense of smell/taste						
Difficulty falling asleep						
Wake up at night						
Lack of a good night's sleep						
Wake up tired						
Fatigue						
Reduced productivity						
Reduced concentration						
Frustrated/restless/irritable						
Sad						
Embarrassed						

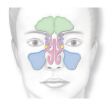
TOTAL:

SNOT-20 Copyright 1996 by Jay F. Piccirillo, M.D., Washington University School of Medicine, St. Louis, Missouri. SNOT-22 Developed from modification of SNOT-20 by National Comparative Audit of Surgery for Nasal Polyposis and Rhinosinusitis Royal College of Surgeons of England.

What is Sinusitis?

Over 30 million Americans suffer from Sinusitis⁵

Sinuses are air-filled pockets behind the facial bones surrounding the nose. Each sinus has natural openings through which mucus drains.



Sinusitis is an inflammation of the sinus lining often



Maxillary Sinus



Maxillary Sinus

caused by infections and/or blockage of the sinus openings, altering normal drainage. When you have frequent sinusitis, or the infection lasts three months or more, it could be chronic sinusitis.

For more information on Balloon Sinuplasty, visit www.balloonsinuplasty.com.



Balloon Sinuplasty Technology is intended for use by or under the direction of a physician. Balloon Sinuplasty Technology has associated risks, including tissue and mucosal trauma, infection, or possible optic injury. Consult your physician for a full discussion of risks and benefits to determine whether this procedure is right for you.

- 1. Karanfilov, B., Silvers, S., Pasha, R., Sikand, A., Shikani, A., Sillers, M. and the ORIOS2 Study Investigators (2013). Office-based balloon sinus dilation: a prospective, multicenter study of 203 patients. Int Forum Allergy Rhinol, 3; 404-411.
- 2. Weiss, R.L., Church, C.A., Kuhn, F.A., Levine, H.L., Sillers, M.J. & Vaughan, W.C. (2008). Long-term outcome analysis of balloon catheter sinusotomy: Two-year follow-up. Otolaryngology—Head and Neck Surgery, 139; S38-S46.
- 3. Payne, S.C., Stolovitzky, P., Mehendale, N., et al. (2016). Medical therapy versus sinus surgery by using balloon sinus dilation technology: A prospective multicenter study. American Journal of Rhinology & Allergy,
- 4. Acclarent Procedural Data Documented on September 1, 2016.
- 5. Rosenfeld, R.M., Piccirillo, J.F., Chandrasekhar, S.S., et al. (2015). Clinical Practice Guideline (Update): Adult Sinusitis. Otolaryngology — Otolaryngology—Head and Neck Surgery, 152(2S); S1—S39.

© 2016 Acclarent, Inc. All rights reserved. 062104-161024



Pressure Fatigue Congestion Lack of Smell Pain

GET YOUR LIFE BACK WITH **BALLOON SINUPLASTY!**



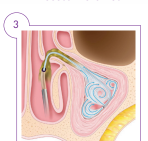
What is Balloon Sinuplasty?

Balloon Sinuplasty is used to relieve the pain and pressure associated with chronic sinusitis.

Balloon Sinuplasty (BSP) uses a small, flexible, balloon catheter to open up blocked sinus passageways to relieve pressure and pain in patients suffering from chronic sinusitis symptoms.



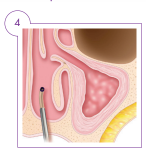
Access the Sinus



Irrigation



Open the Sinus



Durable Results

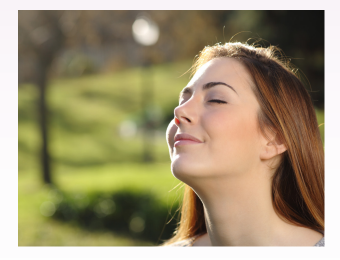
Is Balloon Sinuplasty Right for You?

Safe, Effective, Minimally Invasive¹

Comfortable, familiar environment

Some eligible patients may have lower out-of pocket costs if the procedure is performed in a doctor's office.¹

General anesthesia not required¹



Get your life back.



96% of patients experience positive results.²



74% of patients chose Balloon Sinuplasty over medical management alone.³

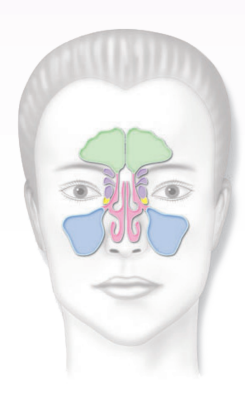


2 DAY recovery period.¹



Name _____ Date ____

Please indicate the location of your pain/pressure by placing an "X" on the location



GET YOUR LIFE BACK!
A SIMPLE PROCEDURE
LASTING RELIEF

