

# Relieva Balloon Sinuplasty™ Devices

## What are Relieva Balloon Sinuplasty<sup>™</sup> devices?

Relieva Balloon Sinuplasty<sup>™</sup> devices are FDA-cleared, catheterbased technologies specifically designed to navigate the tortuous sinus anatomy. The *Relieva®* Sinus Balloon system is used to open the blocked sinus ostium, and in many cases, without tissue or bone removal. Using the *Relieva* Sinus Balloon system, the blocked sinus ostium is gently dilated restoring normal sinus drainage and function.

#### What types of doctors use *Relieva Balloon Sinuplasty*<sup>™</sup> devices?

Otolaryngologist qualified on the *Relieva Balloon Sinuplasty*™ system of products. To locate a doctor qualified on the the *Relieva Balloon Sinuplasty*<sup>™</sup> devices, visit www.acclarent.com.

### Are the products currently available?

All products (*Relieva®* Sinus Access and Sinus Balloon products) are cleared by the FDA and available for human use.

## What are the benefits of using *Relieva Balloon Sinuplasty*™ devices¹?

**Safe and effective** – While use of any surgical instrument involves some risk, studies demonstrate that the *Relieva Balloon Sinuplasty*<sup>™</sup> system may be safe and effective in relieving symptoms of sinusitis.

**Minimally invasive** – The technology uses small, soft, flexible devices introduced entirely through the nostrils. These devices gently open blocked sinuses.

**Reduced bleeding** – In many cases, no tissue or bone is removed during surgery using this technology, because of this there may be reduced bleeding. As a result, the need for uncomfortable nasal packing may also be eliminated.

**Fast recovery time** – While recovery time varies with each patient, some patients have been known to return to normal activities within 24 hours.

**Does not limit treatment options** – The *Relieva Balloon Sinuplasty*<sup>™</sup> technology is an endoscopic tool and may be used with other medical therapies and/or surgical techniques. It does not limit future treatment options if a patient has progressive disease.

## Relieva Balloon Sinuplasty<sup>™</sup> Technology







**Step 1:** Using the *Relieva Balloon Sinuplasty*<sup>™</sup>system, the otolaryngologist gains access to the target sinus with a Sinus Guide Catheter and a flexible Sinus Guidewire. Then a Sinus Balloon Catheter is advanced over the Sinus Guidewire.

**Step 2:** The Sinus Balloon Catheter is positioned across the blocked ostium and gently inflated.

**Step 3:** The *Relieva*<sup>®</sup> system is removed, leaving an open sinus ostium and restoring normal sinus drainage and function.

1. Bolger W, et al. "Safety and outcomes of balloon catheter sinusotomy: a multicenter 24-week analysis in 115 patients." Otolaryngology - Head and Neck Surgery. 2007, 137: 10-20.



Acclarent, Inc. 1525-B O'Brien Drive Menlo Park, CA 94025 U.S.A. Toll Free: 1-877-SPLASTY (1-877-775-2789) Main: 1-650-687-5888 Fax: 1-650-687-5889 Email: info@acclarent.com www.acclarent.com

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