CONQUER
SINUS DILATION CHALLENGES

NOW WITH
INTEGRATED IRRIGATION

RELIEVA SPINPLUS®
Balloon Sinuplasty System
**SINUS ILLUMINATION SYSTEM**
- Atraumatic and flexible guidewire to safely navigate tortuous anatomy

**WIRE SPINNER & WIRE SLIDER**
- Elongated tactile thumb wheel to easily gain thumb purchase and navigate sinus anatomy

**BALLOON SLIDER**
- Independent slider for precise control.

**INTEGRATED DILATION AND IRRIGATION CATHETER**
- Distal descending spiral jets enable deep intra-sinus irrigation
- Conveniently shift from dilation to irrigation

**SINUS BALLOON CATHETER**
- Dilate sinus ostia with the integrated 5x16 mm or 6x16 mm balloon

**COLOR CODED GUIDE CONNECTIONS**
- Easily align guide tips with desired sinus position

**SINUS GUIDE CATHETER TIPS**
- Designed to access sphenoid, frontal and maxillary sinus anatomy

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**SIMPLICITY**
- One-time sinus access to confirm, dilate, and irrigate
- Streamlined 3-guide tip configuration
- Integrated irrigation and sinus illumination system for reduced accessories

**SINGLE-HANDED CONTROL**
- Balanced positioning to rest in one hand
- Independent wire and balloon sliders for precise control
- Enlarged slider surface area for greater thumb purchase

**PROVIDE BALLOON SINUPLASTY SAFETY AND OUTCOMES**
- Flexible over the wire technology for safe sinus navigation and confirmation
- Designed to reach and dilate the targeted ostia and outflow tract
- Durable dilation that effectively restores sinus drainage and function

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For more information on RELIEVA SPINPLUS®, and Acclarent, Inc., please contact your Acclarent representative or visit www.acclarent.com.

ACCLARENT® Balloon Sinuplasty Devices are intended for use by or under the direction of a physician who is trained in the use of Acclarent Technology. ACCLARENT® Balloon Sinuplasty Device use has described risks, including tissue and mucosal trauma, infection, or possible orbital injury. Prior to use, it is important to read the Instructions for Use and to understand the contraindications, warnings, and precautions associated with these devices, as well as all products mentioned on this resource.

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