REACH PRECISION STRENGTH

Relieva Scout® Multi-Sinus Dilation System
**Relieva Scout® Multi-Sinus Dilation System**

**SEEKER-LIKE TIP**
- Facilitates access to sphenoid, frontal and maxillary sinuses
- Shapeable with Angle Selection Tool
- Leverages traditional seeker-like shape and feel to atraumatically palpate and manipulate tissue
- Enables precise placement of device and balloon
- Low profile to maintain visibility of surrounding anatomy

**ILLUMINATED BALL TIP**
- Tactile feedback and pinpoint transcutaneous illumination to confirm placement
- Atraumatic and flexible guidewire to navigate the sinus

**GRAY WIRE SLIDER AND PURPLE BALLOON SLIDER**
- Easily advance and retract sliders with a single hand

**ERGONOMIC FINGER GRIPS**
- Allow stable control for sinus access, wire and balloon advancement and device retraction

**BALLOON DILATION**
- Long reach of 6x24 mm balloon
- Option to dilate balloon on seeker-like tip or distally on guidewire
- Balloon extends 38 mm beyond seeker-like tip

**ANGLE SELECTION TOOL**
- Accurately bend tips to desired angle for targeted sinus
SEEKER-LIKE TIP CONFIGURATIONS

Sphenoid  Frontal  Maxillary

<table>
<thead>
<tr>
<th>Balloon Size (QTY)</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>6 x 24 mm (5-pk)</td>
<td>SCT0624MFS</td>
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<tr>
<td>6 x 24 mm (1-pk)</td>
<td>SCT0624MFSZ</td>
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For more information on RELIEVA SCOUT® Multi-Sinus Dilation System and Acclarent, Inc., please contact your Acclarent representative or visit www.acclarent.com.

The RELIEVA SCOUT® Multi-Sinus Dilation System is for patients aged 18 and older, the RELIEVA SCOUT® Multi-Sinus Dilation System is intended to provide a means to access the sinus space and to dilate the sinus ostia and spaces associated with the sphenoid, frontal, and maxillary sinus cavities for diagnostic and therapeutic procedures. In addition, the device is intended to illuminate within and transilluminate across nasal and sinus structures.

Caution: Federal (US) law restricts the sale, distribution or use of these devices to, by or on the order of a physician. Balloon Sinuplasty Technology has associated risks, including tissue and mucosal trauma, infection, or possible optic 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.