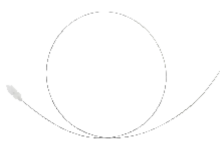
MESIRE[™] Illuminus:

Light compatible light wire provides sinus cavity navigation and as an insertion aid for the balloon catheter. Illumination of the light wire allows precise placement.



- Enables transcutaneous localization of device tip for confident confirmation of sinus access
- Distal-tip design enables responsive transmission of fine adjustment to seek visualized targets
- Compatible with light guide cable, connecting to a standard light source



Ordering Information:

Balloon Catheter	Sr. No.	Product Code	Balloon Diameter	Balloon Length
	1	MSB50017	5 mm	17 mm
	2	MSB60017	6 mm	17 mm
	3	MSB70017	7 mm	17 mm

Guide Catheter	Sr. No.	Product Code		Angle of Guide Catheter	
	1	MSG000		0°	
	2	MSG030		30°	
	3	MSG070		70°	
	4	MSG090		90°	
	5	MSG110		110°	
Б	Sr No	Product Code	ct Code Diameter of		Lenght of Light

0.83 mm

MSI083

Wire

100 cm

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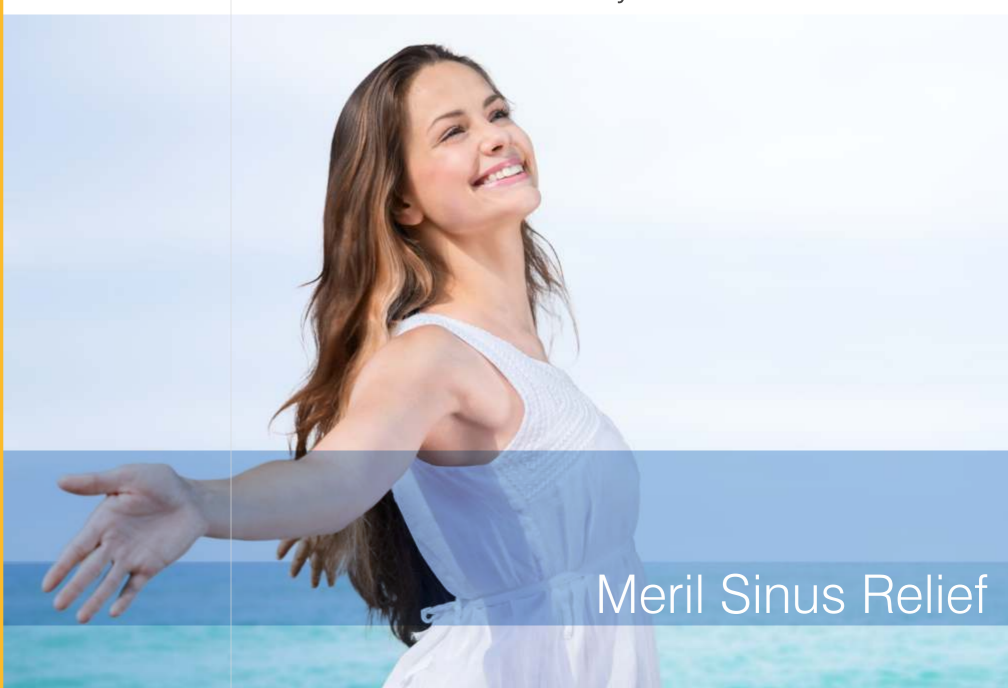


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MESIRE

Balloon Sinus Dilation System

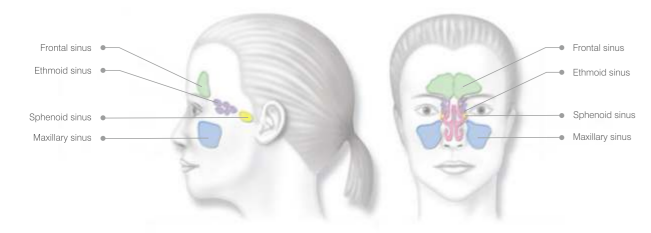


MESIRE

Balloon Sinus Dilation System

Sinusitis Overview

Sinusitis is defined as an inflammation of the sinus lining, and is commonly caused by structural issues such as ostial blockage, bacterial infections, viral infections or a combination of these. For many patients, symptoms vary and may include nasal congestion, facial discomfort, nasal discharge, headache and fatigue. Sinusitis is considered acute when symptoms last 4 weeks or less and chronic when it lasts 12 weeks or longer.



Balloon Sinus Dilation is safe and effective procedure for chronic sinusitis patients who are not responding well to medications and seeking relief from uncomfortable and painful sinusitis symptoms.

In Balloon Sinus Dilation ENT surgeons open inflamed sinuses in the same way that heart surgeons open up blocked arteries during balloon angioplasty.

Balloon Sinus Dilation is less invasive than traditional sinus surgery and effective at relieving symptoms of chronic sinusitis. Meril Balloon Sinus Dilation allows patients to return to normal activities quickly unlike conventional sinus surgery. Meril sinus surgery does not include removal of bones or tissue from the nose.

Safe:

- Safe design (eg. atraumatic tip)
- Zero adverse events
- Less general anesthesia time and necessity

Effective:

- Consistent improvement in Lund-MacKay CT scores
- Significantly improved SNOT-20 score Symptoms/QOL scores

Patient Friendly:

- Less invasive
- Less pain
- Less recovery time
- Less scaring
- Less follow-up procedures

- Patency:

Enabling:

- Find and treat the frontal sinus/recess
- May enable paradigm shift to local anaesthesia

In Balloon Sinus Dilation, inflamed sinuses are opened. After Balloon Sinus Dilation the sinuses remain open, allowing the return of normal sinus drainage and relief of sinus pressure.

Safe & Effective

Minimally invasive – relieves pain and pressure of chronic sinusitis without cutting or removal of natural structures in the nose. Fast recovery – many people return to normal activities within 24 hours.

Proven

Reliable - 350,000+ have benefited from Balloon Sinus Dilation

Mandated – procedure approved by India DGHS & Europian CE work.

INDICATIONS:

Balloon Sinus Dilation System

1. Chronic Rhinosinusits (CRS)

Patients with history of persistent rhinosinusitis (all sinuses) lasting greater than 12 weeks, despite medical management of antibiotics, topical steroids and allergic management or patients with persistently abnormal CT after at least 4 weeks of continuous antibiotic treatment.

2. Recurrent Acute Rhinosinusitis

An abnormal CT during treatment with post-treatment normalization with 3 or more recurrences per year with each episode lasting less than 2 weeks.

3. Revision Surgery

Patients who have undergone ESS (once before or multiple times) with persistent symptoms and opacification on CT scan with a narrow Ostia. Balloon Sinus Dilation is a safe and effective tool in difficult revision surgeries with distorted post-operative anatomy.

Why Balloon Sinus Dilation?

The Balloon Sinus Dilation is an advanced surgical procedure approved in India by Indian DCGI and Europian CE mark approved product. Balloon sinus dilation uses a precise single use flexible balloon catheter to open inflamed sinuses. The balloon catheter is placed into the sinus to reach the inflamed sinuses and gently inflated to restructure the previously blocked nasal passage.

The Balloon Sinus Dilation preserves the normal anatomy of the sinuses and mucosal tissue, and does not require the removal of bone and tissue - this approach helps restore normal sinus functioning. FESS involves removal of bone and tissue and the recurrence rates are high.

Since the disease state is minimal, it's not required to perform extensive procedure as no major abnormalities are associated with the disease.

The patient has understood the pros and cons of both the procedure and has opted for sinuplasty which has been the standard of care in many countries today.

Benefits of Balloon Sinus Dilation Procedure:

- Minimal invasive procedure
- Lesser blood loss
- Associated with fewer recurrences
- Post operative recovery is faster and patient can resume work quickly
- Safe and effective minimally invasive procedure for the treatment of chronic sinusitis

Balloon Sinus Dilation Procedure:









1. A balloon catheter is inserted into the inflamed sinus.

2. The balloon is inflated to expand the sinus opening.

3. Saline is used to wash the infected sinus.

removed leaving the sinuses open.

Product Overview:

MESIRE[™] Balloon Catheter:

MESIRE™ Balloon catheter is non-compliant balloon catheters designed for precise control on diameter of balloon expansion. It enables accurate placement of balloon in the sinus ostia through visual indicators.



Precise balloon placement

- Endoscopic markers provide information on balloon location under direct visualization
- Enhanced shaft coloring and markers provide improved visibility under low light

Enhanced tracking and retraction

- Optimized balloon tapers
- Six-fold balloon design
- New balloon insertion stylet enabling smooth balloon insertion into the sinus guide catheter

Increased procedural efficiency

- Precise re-wrapping of balloon
- Less balloon deflation time*

MESIRE[™] Guide:

Mesire[™] guide catheter with a distal angle of 0°, 30°, 70°, 90°, 110° are designed for targeted navigation of the Mesire[™] balloon catheter into respective ostium. Mesire[™] guide is having soft atraumatic tip which prevents the tissue trauma during the insertion.

