Pipeline Medical Products, LLC



Equipment for in-office sinus balloon dilation



MESIRE[™] SINUS BALLOON

Finally- a high quality, cost effective solution for your office!

The MESIRE™ Balloon catheter is a non-compliant balloon catheter, designed for precise control of the diameter of the balloon during expansion. It enables accurate placement of balloon in the sinus ostia through visual indicators and the Illuminus light guide wire.



A modular component system (similar to the ones used in cardiovascular angioplasty), MESIRETM offers a full array of balloon sizes and guide catheters. Balloon sizes include 5mm, 6mm and 7mm. With angled guide catheters to access even the most complex sinuses: 0°, 30°, 70°, 90° or 110°. When used in conjunction with the Illuminus lighted guide wire and endoscope, you will be able to confirm access of each sinus before treatment.

Other Key Benefits:

- Every component individually packaged- so you only use what you need.
- Cost savings- aggressive, discounted pricing on ALL orders.
- Adaptable modular design- The Mesire Sinus Dilation components can be combined to meet your needs. Triple, double or single guides are available upon request.
- Optimized 6 fold balloon & balloon tapers for better tracking and retraction.
- Atraumatic guide tips design to reduce tissue damage during the insertion.
- Put the "feel of the wire" back in your fingertips.

Please visit our website at www.entsupplies.com for more information. Or contact customer service at: 617-939-9896 / customerservice@entsupplies.com

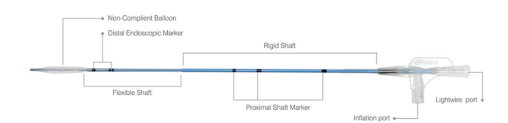
Mesire Sinus Dilation Products are manufactured by Meril Life Sciences, Pvt. Ltd. Mesire and all related product names are trademarks of Meril Life Sciences Pvt. Ltd. Copyrights © All rights reserved.



customerservice@entsupplies.com

MESIRE™ SINUS DILATION BALLOON

- Sizes 5mm, 6mm and 7mm
- Optimized balloon tapers
- Unique 6 fold balloon design to enhance trackability & retraction
- Each individually packaged & sterile
- Enhanced shaft coloring and markers provide improved visibility under low light
- Endoscopic markers provide information on balloon location under direct visualization



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

Product Number	Description	Units / Box
MSB50017	5 mm x 17 mm MESIRE™ Balloon Catheter	1
MSB60017	6 mm x 17 mm MESIRE™ Balloon Catheter	1
MSB70017	7 mm x 17 mm MESIRE™ Balloon Catheter	1

ILLUMINUS™ LIGHT GUIDE WIRE

- Enables localization of ostium using transillumination flanking the ostium using an endoscope and Mesire Illuminus Sinus Light Wire for confident confirmation of sinus access. The Mesire Illuminus Sinus Light Wire lights up the sinus it has entered with a diffused light visible on the skin in an area just somewhat larger than the sinus. The Endoscope lights up the other side of the ostium
- Distal-tip design enables responsive transmission of fine adjustment to seek visualized targets
- Compatible with light guide cable, connecting to a standard light source

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.

Product Number	Description	Units / Box
MSI083	MESIRE™ Illuminus Guide Wire	1

Mesire Sinus Dilation Products are manufactured by Meril Life Sciences, Pvt. Ltd. Mesire and all related product names are trademarks of Meril Life Sciences Pvt. Ltd. Copyrights © All rights reserved.



MESIRE™ SINUS GUIDE

- Distal tip angle of 0°, 30°, 70°, 90° or 110°
- Designed for targeted navigation of the MESIRE™ balloon into the target sinus ostia
- Soft atraumatic tip which prevents tissue trauma during insertion
- Each individually packaged & sterile



The MESIRETM guide catheters come with a distal tip angle of 0° , 30° , 70° , 90° or 110°, and are designed for targeted navigation of the MESIRETM balloon catheter into respective ostium. MESIRETM guide is having soft atraumatic tip which prevents the tissue trauma during the insertion.

Product Number	Description	Units / Box
MSG000	MESIRE™ Guide Catheter, Sphenoid, 0°	1
MSG030	MESIRE™ Guide Catheter, Sphenoid, 30°	1
MSG070	MESIRE™ Guide Catheter, Frontal, 70°	1
MSG090	MESIRE™ Guide Catheter, Maxillary. 90°	1
MSG110	MESIRE™ Guide Catheter, Maxillary, 110°	1

MESIRE™ LATCH HANDLE

• Latch handle attaches to guide catheter to stabilize system during the procedure

Product Number	Description	Units / Box
MSL001	MESIRE™ Latch Handle	1

MESIRE™ LIGHT GUIDE CABLE

• Fiber optic cable, Storz style light box connector & Illuminus guide wire distal connector

Product Number	Description	Units / Box
MLGC	MESIRE™ Light Guide Cable	1

QL-2530 INFLATION DEVICE (by Bryan Medical)

• 25cc / 30 ATM inflation device used to inflate the balloon catheter

Product Number	Description	Units / Box
QL2530	QL Inflation Device	1

Mesire Sinus Dilation Products are manufactured by Meril Life Sciences, Pvt. Ltd. Mesire and all related product names are trademarks of Meril Life Sciences Pvt. Ltd. Copyrights © All rights reserved.







3.0mm Premium Wide Angle View Sinuscopes

Autoclavable, German Sinuscopes- image brightness & optical clarity, designed for long lasting performance. BR946-3000-150 (0° Scope)

- Wide angle view lens ideal for in-office Sinuplasty
- Full size and angle offerings 0°, 30°, 45° and 70°
- Premium OR grade German scopes- autoclavable
- Medical grade German Stainless Steel with Sapphire lenses
- Brilliant high definition image (2.7mm, 3.0mm and 4.0mm available)

Minor FESS Set

BR46-90002

- Weil Blakesley Forcep, 3.0mm, Straight
- Weil Blakesley Forcep, 3.0mm, 45^o Upcurved
- Weil Blakesley Thru-Cut Forcep, 3.0mm, Straight
- Weil Blakesley Thru-Cut Forcep, 3.0mm, 45° Upcurved
- Turbinate Reduction Forcep
- Frontal Seeker
- Maxillary Seeker
- Freer Elevator
- Sterilization Tray w/mat 12¼" x 7½" x 2½" (w/ Filter, Paper & Sterilization Indicators)

Turbinate "Crusher" Reduction Forceps

BR46-19217

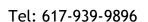
- Atraumatic flat jaws- to avoid "pillowing" effect
- Non-slip tungsten carbide dust coated jaws
- Narrow shaft for ease of access
- Scissor action for true bilateral compression

Sinus Seeker Balloon Set

BR46-90005

- Frontal Seeker
- Maxillary Seeker
- Freer Elevator









LED Light Source

Bright white light portable 50W LED light source with 4 turrets: BR900-2453

- 50W bright white light
- 4 Turret system- Storz, Olympus, ACMI & Wolf
- Adjustable light intensity
- Small compact size, easily portable

Fiber Optic Light Cables

Fully reinforced Endoscopic Light Cable, Storz/Storz 3.8mm 10' Stnd connector, Gray 473810180FRGY

- 10 ft. Length, 3.8mm fully reinforced fiber optic light cable
- Storz / Storz adaptors for light box and scope side
- Adaptors and cable color customized upon request







Five sterile kits per box, each kit contains the below:

BR980-9101

- 4-ply 17" x 19" Towel/Drape
- 10cc Control Syringe
- Neuro Sponges 1/2" x 3" (10 Patties/Card)
- 2oz Medicine Cups (3 per pack)
- 25ga x 3 1/2" Spinal Needle
- Half Shallow Tray, 24" x 24" Wrap
- Sterilization Pouch

Major Balloon Sinus Kit

Five sterile kits per box, each kit contains the below:

BR980-9100

- Plasbak Towel
- Emesis Basin
- 3cc Syringe
- 30cc LL Syringe
- 18gx1½" Needle
- (2) Atomizer Tip Cover



- Anti Fog
- (10) Gauze 4x4 12ply
- Alcohol Prep Pad Lg
- Suction Tubing 6ft
- (2) Blank Labels
- Saline 500ml



customerservice@entsupplies.com

Additional Procedural Supplies:

Neuropatties / Pledgets-

1/2" x 3"- 10 each per pack / 10 per case (AM-1002) 1" x 3"- 10 each per pack / 10 per case (AM-1004)

AntiFog Kit- 12 kits per case (31142527)

Each kit contains- 6cc bottle of AntiFog solution And one green micropore adhesive backed sponge

Nasal Drip Pads- 10 each per box (600NDPNO2015) The Nasal Drip Pad is an innovative, new product created to help ease the recovery process of sinus surgery, septoplasty, and rhinoplasty

Bipolar Coagulation Probes:

Bipolar Coagulation Electrode, BR90-17619, 45° tip, shaft angled 30°, working length 31/2"

Bipolar Coagulation Electrode, BR90-17720, 45° tip, shaft straight, working length 5"

Bipolar Coagulation Electrode, BR90-17721, straight tip, shaft angled 30°, working length 4¾"

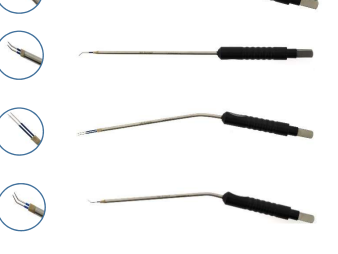
Bipolar Coagulation Electrode, BR90-17723, 45° tip, shaft angled 30°, working length 4¼" *See below for all configurations*

























customerservice@entsupplies.com