SinoJect®
SinoJect is a device to simplify the puncture and irrigation of the maxillary sinus.

Features:
• The system represents a substantial improvement of puncture and irrigation as the primary form of therapy in cases of maxillary sinusitis.
• Simple puncture and irrigation of the maxillary sinus.
• Safety – the fact that the puncture needle is injected via a spring coil to a depth of only 1 cm highly reduces the risk of injuring neighbouring structures.
• Patient-friendly – minimum trauma with hardly any pain or tendency to bleeding (suitable for patients with disordered coagulation and AIDS patients).
• Time and cost saving – only one puncture due to the catheter remains in place.

KURZ - Breathe Implant àWengen

When nasal valve narrowing or inspiratory collapse is present, serious respiratory insufficiencies can be the result. To achieve consistent correction of nasal valvular dysfunction caused by aging, trauma, prior rhinoplasty, and septal anomalies, the Breathe Implant àWengen dilates the nasal valve and permanently stabilizes the lateral soft tissue.

Features:
• Placing the implant between upper and lower lateral cartilages minimizes risk of hump formation, infection or extrusion.
• The standardized method simplifies and shortens the procedure; implants are pre-shaped and require no contouring.
• Positioning the implant between the upper and lower lateral cartilages stabilizes and secures implant position.
• Non-resorbable suture fixation significantly decreases the risk for implant dislocation.
• Uniform geometry and material thickness achieve predefined (minimum-to-maximum) stress ratios.
• MR safe (7.0 Tesla).
• Titanium (ASTM F67 Medical Grade).

The lower lateral cartilages are retracted to reveal the upper lateral cartilage. The Breathe Implant àWengen is positioned directly on the upper lateral cartilage and suture-fixated.

The lower lateral cartilages are returned to their cranial position to cover the Breathe Implant. This prevents direct contact with the outer skin and provides secure implant placement.

International

Rhinology Products

New items, reusable, autoclavable

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<th>Item</th>
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<td>Needle (single uses), activation</td>
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Non-sterile, reusable, autoclavable

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Sterile, for single use, 20 pcs/box.

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<td>SinoJect Lavage Tube, female connection</td>
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Educational material.

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<tr>
<td>SinoJect DVD</td>
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**Nasal Vent Splint**
Made of soft medical grade silicone, with airway.
The Nasal Vent Splints are used for support of the nasal septum following septoplasty and rhinoplasty, facilitating nasal breathing through an integral airway.

**Features:**
- Automatically shaped in a smooth design.
- Made of a soft medical grade silicone for patient's comfort.
- Stability and reduced risk of incrustation due to unique round airway tube.

**Sterile, for single use, 5 pairs (left and right)/box.**

**REF**
Nasal Vent Splint 7370

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**Nasal Splint**
Made of fluoroplastic. The Nasal Splints are used for support of the nasal septum following septoplasty and rhinoplasty. Available in two different thicknesses and three versions.

**Features:**
- Designed with a slit for smoother insertion and removal.
- Prepunched holes for suture fixation.
- Easily trimmed for optimal fit.

**Sterile, for single use, 10 pairs/box.**

**REF**
Nasal Splint small 0.25 mm 7350
Nasal Splint small 0.50 mm 7355
Nasal Splint large 0.25 mm 7360
Nasal Splint large 0.50 mm 7365
Custom-cut, sterile, for single use, 10 sheets/box
Nasal Splint, thickness 0.25 mm, sheet size 50x70 mm 7352
Nasal Splint, thickness 0.50 mm, sheet size 50x70 mm 7366

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**Septal Button**
Made of a medical grade silicone material.
The Septal Button is used as an artificial closure of a nasal septum perforation caused by etching, accident/truma, corticosteroids or drug abuse.

**Features:**
- Can easily be trimmed to the designated size with a pair of scissors.
- May reduce crusting and other symptoms of septum perforations.
- The button may remain in place for several years.

**Sterile, for single use, 1 piece.**

**REF**
Septal Button, Ø 30 mm 7380

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**Silicone Sheeting**
Made of a medical grade, flexible and translucent silicone material.
The Silicone Sheeting is designed to fit a variety of medical applications and is available in several thicknesses.

**Features:**
- Inert implant material.
- Easy to cut into any size and shape.
- Autoclavable.

**Sterile, for single use, 10 sheets/box.**

**REF**
Silicone Sheeting 0.13 mm 50x70 mm 7451
Silicone Sheeting 0.50 mm 50x70 mm 7452
Silicone Sheeting 1.00 mm 50x70 mm 7453
Silicone Sheeting, reinforced 1.00 mm 50x70 mm 7454

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**Silatos™ Silicone Sheeting**
Made of a medical grade, flexible and translucent silicone material.
The Silatos silicone sheeting is designed to fit a variety of medical applications and is available in several thicknesses.

**Features:**
- Inert implant material.
- Easy to cut into any size and shape.
- Autoclavable.

**Sterile, for single use, 1 sheet/box.**

**REF**
Silatos, thickness 0.13 mm, size 150x200 mm 7458
Silatos, thickness 0.50 mm, size 150x200 mm 7459
Silatos, thickness 1.00 mm, size 150x200 mm 7456
Silatos, thickness 0.50 mm, reinforced, size 150x200 mm 7455
Silatos, thickness 1.00 mm, reinforced, size 150x200 mm 7457

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**Epistaxis Catheter**
Made of a medical grade silicone material.
The Epistaxis Catheter offers a rapid control of nasal bleeding.

**Features:**
- Independent inflatable cuffs and bevelled posterior tip facilitate proper placement.
- All medical grade silicone construction facilitates that the cuff remains soft and compliant, and helps to reduce adherence to the nasal mucosa or to clot formation.
- Integral airway gives access to suctioning.

**Sterile, for single use, 1 piece.**

**REF**
Epistaxis Catheter small, length 97 mm, ID 4.5 mm 7378
Epistaxis Catheter large, length 120 mm, ID 5.0 mm 7377

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**Nasofix™**
Made of a thermoplastic material.
The Nasofix splint is used as an external nasal splint for uniform compression of the nose after rhinoplasty and reconstructive nasal surgery.

**Features:**
- Cosmetically pleasing.
- The thermoplastic material with its foamed surface and superior thermo features requires only short softening and cooling time.

**Non-sterile, for single use, 5 pcs/box.**

**REF**
Nasofix, small 7367
Nasofix, large 7368
Nasofix, sheet size 50x70 mm 7369

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