

Trusted partner for otolaryngologists

# **BioMed ENT is a biologics company with a focus on innovation and quality:**

- Biologics designed for otolaryngologists
- Scientifically based regenerative products
- Highest quality standards
- Customized for optimal handling



## **Biologics**

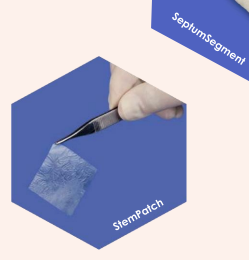
In the medical field biologics are well accepted due to high biocompatibility and good medical results. The reason behind the success of biologics is that the graft material remodels into vital native tissue. This way surgeons are enabled to create long lasting and natural solution to a medical problem.

## **Rhinoplasty (SeptumSegment)**

Due to a nasal obstruction or for aesthetic reasons a reconstruction of the nose might be required. Sometimes autologous cartilage is used, however, this is often hard to harvest and results in a lot of discomfort for the patient. With the <u>SeptumSegment</u> surgeons get a ready to use option that is ready whenever a surgeon might require cartilage.

## **StemPatch**

The nose is a sensitive area with a high density of superficial veins. Direct exposure to air may complicate treatment. With the StemPatch, surgeons have a protective membrane to cover the surgical wound. StemPatch is an amniotic membrane that has a versatile use and its elasticity make it easy to cover and protect the whole wound area.





Trusted partner for otolaryngologists

## Septoplasty (MyringoPatch XL)

Septal perforations may be a recurring and persistent medical issue. Alternative solutions are mostly temporary and may not solve the actual tissue defect. MyringoPatch XL enables the body to close the perforated septum and replace the defect with vital native tissue.

## **Epi-Stop Nasal Gel**

After nasal surgery, agitated tissue might be exposed to air and cause dehydration. Epi-Stop Nasal Gel is a regenerative and haemostatic gel that will keep the operation site moist and improves wound healing

#### **Advantages of BioMed ENT's products**

#### **Biocompatibility**

- Effective cell migration
- Rapid vascularization
- Cell proliferation
- Remodels into native tissue

#### **One operating site**

- No second incision
- Saves operating time
- Predictable outcomes
- Patient friendly
- No comorbidity





#### Handling

- Off-the-shelf usage
- No preparation time
- Consistent quality

Description	Tissue	Length	Width	Thickness
SeptumSegment (S)	BE3040FF	>30 mm	10-20 mm	10-20 mm
SeptumSegment (M)	BE3040FF	>40 mm	10-20 mm	10-20 mm
SeptumSegment (L)	BE3050FF	>50 mm	10-20 mm	10-20 mm
StemPatch L	BE2120FD	10 mm	20 mm	<0.1 mm
StemPatch XL	BE2060FD	20 mm	30 mm	<0.1 mm
MyringoPatch XL	BE1030FD	25 mm	30 mm	0.2 mm
Epi-Stop Nasal Gel	BE0001GL	NA	NA	NA

BioMed ENT, Inc., 84 NE Interstate 410 Loop, San Antonio, TX 78216, USA info@biomed-ENT.com