Ostium**max** Ostium**maxG** Ostium**maxCover** 

Ostium**max** Cover S

**DENTAL USE** 







Ostiummax BIOLOGICAL BONE SUBSTITUTE



Biomaterial composed of hydroxyapatite from cancellous bone.

### **APPLICATIONS:**

- Alveolar ridge augmentation/reconstruction.
- Post-extraction alveoli filling.
- Implantology: preparation of implant sites, filling of bone dehiscences and elevation of the maxillary sinus floor.
- **Periodontology:** filling of bone defects, membrane support during guided tissue regeneration (GTR).

### **GRANULOMETRY:**

250 to 1680 microns. Pore size greater than 100 microns.

### **PRESENTATION:**

0,5 g or 1 g. Packaged in glass vial bottle and sealed blister. **NOTE:** material to be used in its entirety and in a single recipient.

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Biomaterial free of organic matter and made up exclusively of bone matrix.

### APPLICATIONS:

OstiummaxG

**BIOLOGICAL BONE SUBSTITUTE** 

It is indicated as a bone substitute and/or bone filler with osteoconductive and osteoinductive action.

- 1. **Implantology:** preparation of implant sites, filling of bone dehiscences and mainly elevation of the maxillary sinus floor.
- 2. **Periodontology:** filling of bone defects, membrane support during guided tissue regeneration (GTR).

### **GRANULOMETRY:**

1000 to 2380 microns. Pore size greater than 100 microns.

### **PRESENTATION:**

1g. Envasado en frasco vial de vidrio y blíster sellado. **NOTE:** material to be used in its entirety and in a single recipient.



Ostium**maxCover** 

### Biological collagen membrane.

### **APPLICATIONS:**

- 1. **Implantology:** for the coverage of the antrostomy and for the protection of grafts made in defects of two walls.
- 2. **Periodontology:** protection of grafts in intrabony defects when the suturing of the edges presents risk of exposure.

Provides stabilization in the graft area and long-lasting protection against external agents. In sinus lift with lateral access, the membrane is indicated to cover the antrostomy and protect the sinus membrane from the risk of laceration due to graft pressure. It can also be used to protect peri-implant regeneration and periodontal grafts.

### **PRESENTATION:**

1mm thick units. Measurements: 10 x 15 mm, 15 x 20 mm or 20 x 30 mm. Packaged in sealed blister.

**NOTE:** material to be used in its entirety and in a single recipient.

PRODUCT REGISTRATION: BOVINE BONE MATRIX IMPLANT PM 2158-1 PRODUCT REGISTRATION: BOVINE BONE MATRIX IMPLANT PM 2158-1



OstiumMAX, OstiumMAX G, OstiumMAX Cover and OstiumMAX Cover S are class IV medical products, according to rule 17 of ANMAT Provision 2318/02, "Mercosur Technical Regulation for the Registration of Medical Products".





## Biological collagen membrane.

### **APPLICATIONS:**

- 1. **Implantology:** for the coverage of the antrostomy and for the protection of grafts made in defects of two walls.
- 2. **Periodontology:** protection of grafts in intrabony defects when the suturing of the edges presents risk of exposure.

Provides stabilization in the graft area and long-lasting protection against external agents. In sinus lift with lateral access, the membrane is indicated to cover the antrostomy and protect the sinus membrane from the risk of laceration due to graft pressure. It can also be used to protect peri-implant regeneration and periodontal grafts.

### **PRESENTATION:**

0.5mm thick units. Measurements:  $10 \times 15\,mm,\,15 \times 20\,mm$  or  $20 \times 30\,mm.$  Packaged in sealed blister.

**NOTE:** material to be used in its entirety and in a single recipient.

PRODUCT REGISTRATION: RESORBABLE COLLAGEN MEMBRANE PM 2158-3





# www.bioxen.com.ar





LABORATORY ENABLED BY ANMAT: FILE No. 2158 OF REGISTRATION AND AUTHORIZATION OF COMPANY OPERATION PROVISION 314:2014 COMPANY AUTHORIZATION AND APPOINTMENT OF UPDATED TECHNICAL DIRECTION IN PROVISION 798:2018 CERTIFICATE OF COMPLIANCE WITH GOOD MANUFACTURING PRACTICES FOR MEDICAL PRODUCTS ACCORDING TO ANMAT PROVISION 3266:2013



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