



**BIOVECTOR MATRIX<sup>®</sup>**  
**& MATRIX CERAMIC<sup>®</sup>**

**Hemostatic Collagen Sponge**  
with & without calcium phosphate

Biovector Matrix Ceramic<sup>®</sup> is a collagen hemostatic sponge with HAP/TCP particles, which provides full integration within bone tissue.

- The matrix of collagen is hemostatic and the composition allows osteointegration and bone reconstruction.

Biovector Matrix<sup>®</sup> is a collagen hemostatic sponge.

- The patch is absorbable, it can be left in situ once bleeding has stopped.

# BIOVECTOR MATRIX® & MATRIX CERAMIC®

## Bone substitute sponge

- Fully resorbable within a few weeks
- Permeable : it absorbs easily blood cells
- Available in two sizes
- Can be sized with scissors
- No risk of viral transmission
- Absorbs easily blood cells, can carry cells, and be impregnated with bone marrow before implantation.
- The resorption properties of collagen and calcium phosphates have been widely recognized.

## Advantages

### Biovector Matrix Ceramic®

- Osteoconductor
- Bioabsorbable
- Hemostatic activity
- Permeable
- Resorbable
- Simple use
- HAP/TCP
- Collagen

### Biovector Matrix®

- Resorbable
- Hemostatic
- Permeable
- Simple use
- Collagen

## Indications

**Biovector Matrix Ceramic® is recommended for covering bone site and filling bone defects.**

### Orthopaedics & traumatology surgeries:

- Bone filler material.
- Post traumatic and other fractures.
- arthrodesis, spondylodesis, pseudarthrose, osteotomy.

### Spinal surgery:

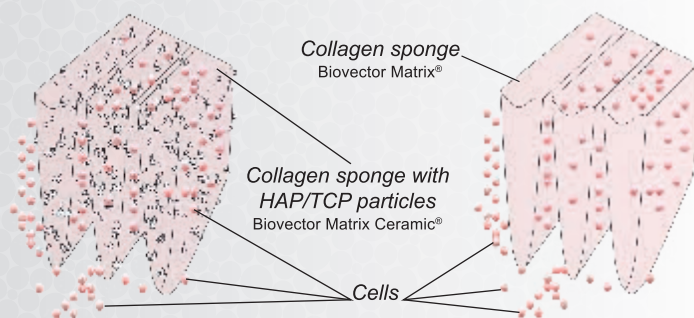
- Postlateral fusion.

### Dental & maxilo facial:

- Hemostatic & bone filler.
- In stomatology and maxilo facial.

**Biovector Matrix® sponge is appropriate in haemostatic purposes.**

- When the control of capillary bleeding is ineffective.
- Ligature or other conventional procedure.



For any further information, please refer to the IFU.



### DESIGNATION

**Biovector Matrix® 35 x 60 x 5 (mm)**  
**Biovector Matrix® 70 x 110 x 5 (mm)**

### REFERENCE

**T151135**  
**T151170**

**Biovector Matrix Ceramic® 35 x 60 x 5 (mm)**  
**Biovector Matrix Ceramic® 70 x 110 x 5 (mm)**

**T151235**  
**T151270**



Class III



**Head offices:**  
8, rue du Corps Franc-Pommiès  
65500 VIC en BIGORRE (France)  
Tél (33) 5 62 96 88 38  
Fax (33) 5 62 96 28 72

**Administration and supply-chain offices:**  
Z.I. de la Herray  
65500 VIC en BIGORRE (France)  
Tél (33) 5 62 96 88 38  
Fax (33) 5 62 96 28 72

**Sales and engineering departments:**  
Z.I. de Montredon - 11, rue Apollo  
31240 L'UNION (France)  
Tél (33) 5 34 25 10 60  
Fax (33) 5 34 25 27 39

Manufactured by

