

MBCP™ Technology

100% synthetic bone graft In a Bone Marrow Aspirate Friendly Syringe

Bioactive
Osteoconductive
+ 30 years clinical background



## 100% synthetic & efficient solution

MBCP™ Syringe is a synthetic bone graft solution, with the MBCP™ scaffold and a mixing delivery system, ideal for an efficient bone reconstruction.

### Unique scaffold for bone healing

- Specific microstructure to capture growth factors
- Selective adsorption of osteogenic proteins
- Long term scaffold effect for bone ingrowth

### **High Quality Bone Graft**

- Global interconnected porosity of 70%: 2/3 of macropores (>10µm)
  - 1/3 micropores (<10 $\mu$ m), due to a unique know-how
- 100% synthetic:
  - 60% HA (Hydroxyapatite)
  - 40% β-TCP (Tricalcium Phosphate Beta)
  - +30 years of clinical background

#### **Further Information**

- 5 years shelf-life
- CE and 510k cleared
- Storage at ambient temperature

## How to use it?



- 1. Connect the syringe holding the bone marrow to MBCP™ Syringe syringe luer lock
- 2. Inject the bone marrow previously aspirated



MBCP<sup>™</sup> Syringe *Putty* is ready to

### The Ideal Ratio of MBCP™ Syringe with bone marrow

|   | Osteoinductive Elements<br>(Volume) |  |
|---|-------------------------------------|--|
| 1 | 1                                   |  |

Manufacturer:

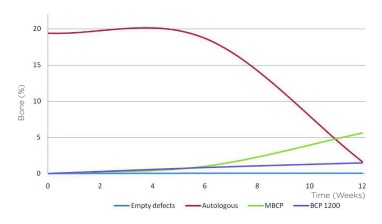
#### **Biomatlante**

ZA Les Quatre Nations 5 Rue Edouard Belin 44360 Vigneux de Bretagne - France

### www.biomatlante.com



# A better alternative



Microporous ceramics (MBCP™) exhibit high osteogenic properties for filling large bone defects, when compared to dense materials or autologous bone.

Fellah H. B., Gauthier O., Weiss P., Chappard D., Layrolle P.: Osteogenicity of biphasic calcium phosphate ceramics and bone autograft in a goat model, Biomaterials 29, 2008, 1177:1188

# Indications

To augment or replace bone graft in low bearing clinical applications.

All bone filling in trauma, orthopaedy, spine.

- Tibial osteotomy
- Fractures with bone defect
- Vertebral arthrodesis
- In certain cases of arthroplasty revision



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