

TOGETHER.



GlassBONETM

Bioactive bone substitute

Bone regeneration for orthopaedic surgery.

Characteristics

- Bioactive / Stimulate the regeneration
- Antibacterial & anti-inflammatory properties
- New standard with scientific publications
- Granular or Putty handling

Applications

Temporary filling of a bone defect caused by traumatology, disease or surgery.

“ GlassBONETM is a bioactive synthetic substitute for bone regeneration in orthopedic, traumatic, spinal and cranio-maxillofacial surgery. GlassBONETM is the new standard of the latest generation of bone regeneration substitutes. It has been designed to provide superior properties and performance and a faster and safer healing process. ”

GlassBONETM

Bioactive bone substitute

GlassBONETM is the only bones substitutes to provide antibacterial and anti-inflammatory properties, in addition of a real bones regeneration.

GlassBONETM is a Bioactive G45S5 ceramic composed of silicium oxide, sodium, phosphorus and calcium. All of these elements are naturally present in the body and are key players in the process of osteogenesis.

Its bioresorption is proportional to the bone synthesis that it induces. This will therefore allow an excellent filling of the bone defect.

Product Data

Designation	References	Characteristics
Granular GlassBONE	GB05.1/1-U	Volume : 1cc / Granulometry : 0,5-1mm
	GB05.1/5	Volume : 5cc / Granulometry : 0,5-1mm
	GB1.3/5	Volume : 5cc / Granulometry : 1-3mm
	GB1.3/10	Volume : 10cc / Granulometry : 1-3mm
	GB1.3/16	Volume : 16cc / Granulometry : 1-3mm
Putty GlassBONE	GB-IP-1.0	Volume : 1cc
	GB-IP-2.5	Volume : 2,5cc
	GB-IP-5.0	Volume : 5cc
	GB-IP-10.0	Volume : 10cc

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CONTACT US

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