





HansBiomed Corp. is committed to provide you the top of the line products with the most advanced biological technology under your brand. You order and we are able to fit your needs that may include package designs, containers, and even different sizes of products can be produced upon your request.





1. COMPOSITION

- 1-1. Main components: Demineralized Cortical Bone
- 1-2. Additives: Cancellous Bone
- 1-3. Additives: CMC (Carboxymethyl Cellulose Carrier) CMC is used as additive intends to make DBM easier to handle.

2. PRODUCT TYPE

2-1. DBM Gel

DBM Gel is thinner than Putty type and can be directly applied into the defect site since it is provided in a syringe.

2-2. DBM Putty

DBM Putty is available in a syringe and vial and has a high handle-ability for ease of use.

3. SIZE

3-1. DBM Gel 0.3 / 0.5 / 1 / 3 / 5 / 8 / 10 cc 3-2. DBM Putty 0.3 / 0.5 / 1 / 3 / 5 / 8 / 10 cc

- 4. INDICATION
 - 4-1. Orthopedic / Spine surgery
 - Compensation and reconstruction of autograft bone.
 - Reconstruction of maxillofacial defect
 - Spine fixation with adequate materials
 - Bone fixation and filling in various sizes and forms of bone defect
 - Spinal fusions
 - Oncology
 - Joint revision
 - Long bone trauma
 - Distal fractures
 - Small bone procedure
 - Craniomaxillofacial

4-2. Dental surgery

Implantological Indications

- Extraction Site
- Ridge Preservation
- Sinus Floor Elevation
- Socket Preservation
- Wall Defect
- Torus
- Fenestration Defect
- Dehiscence Defect

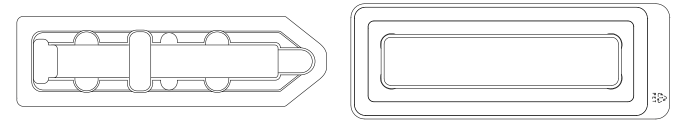
Periodontal Indications

- Periodontal Augmentation
- Exposed Implant
- Periodontal Defect
- Esthetic Augmentation
- Cysts Tumors

CMC

6. PACKAGE

6-1. Double-sealed Blister

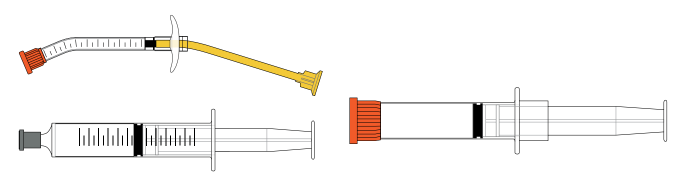


6-2. Outer Paper Package



- **ExFuse**^m ith Cancellous Bone Single patien Do not rester Store at room 🗖 K 🏊 🍘 🛛 ExFuse DFDBA FxF JS₽™ ExFuse Bone Matrix with Cancellous Bone KDV 🛞 ExFus HANSE ed Corp. Head Office, 65 58 585, 15-5, Secondary, 555, Second
- - Instruction for Use
 - Transplantation Record
 - Inner Label

6-4. How to Supplied



Gel Type

Putty Type