

ExFuse™

Demineralized Bone Matrix with Cancellous Bone - Gel / Putty



DFDBA

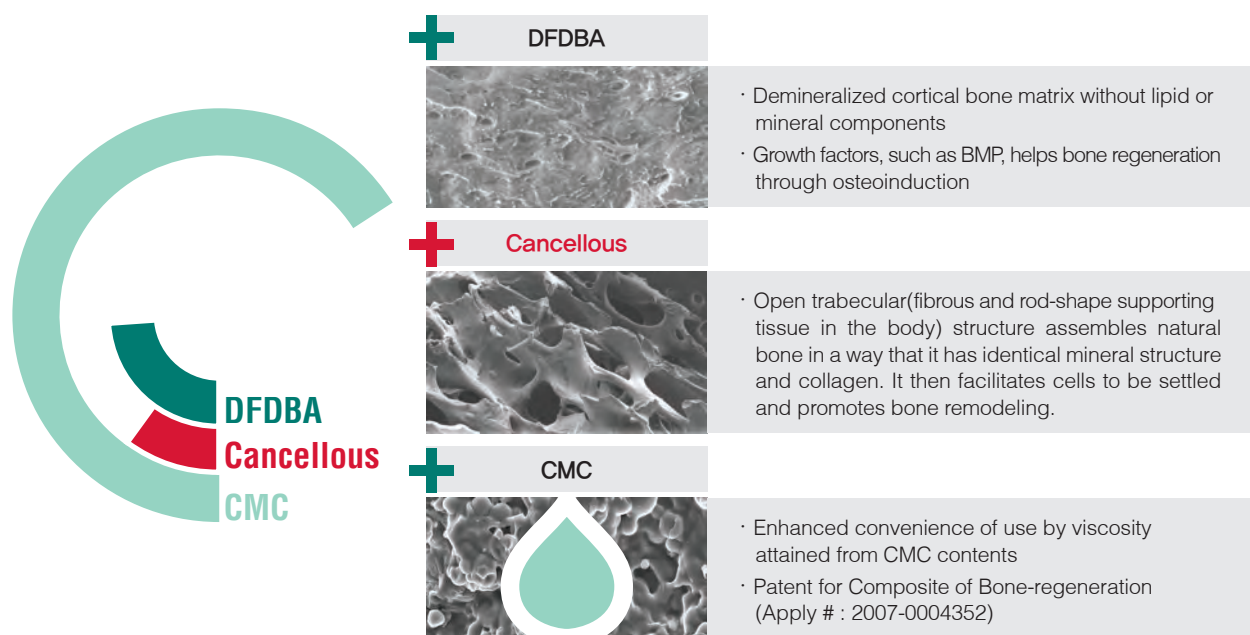


Cancellous



CMC

ExFuse™ Gel and Putty is DBM(Demineralized Bone Matrix) to which Cancellous Bone Chip is added. It helps to form normal healthy bone by stimulation of Mesenchymal Cell proliferation. Moreover, osteoblasts are formed by differentiation of Mesenchymal Cell proliferation. It is easy to implant, because it is made into a Putty type and a Gel type like SurFuse™. Using allograft bone, patients do not need to have secondary operation. Therefore, it helps reduce pain and give quick healing.



Characteristics

- Containing Cancellous Bone
- No need of rehydration
- Osteoinduction
- Osteoconduction
- Change into any sizes and forms freely
- Easy use with high viscosity
- Excellent biocompatibility

Application

- 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



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