AlphaGRAFT® BELL BENEFIT & GEL



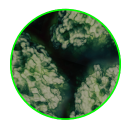


Functional Composition

AlphaGRAFT® DBM Putty and Gel are ready-to-use bone graft substitutes that are made of demineralized bone powder and a thermosensitive reverse phase medium (RPM). The RPM allows for moldable handling at room temperature, but will become more viscous once it reaches body temperature *in situ* to minimize the likelihood of graft migration.¹ AlphaGRAFT DBM provides an osteoconductive scaffold with proven osteoinductive potential² and has exceptional handling properties. Both Putty and Gel forms can be used as a bone graft extender and are available in a variety of sizes.



Features and Benefits



OSTEOINDUCTIVE POTENTIAL

• Each lot of AlphaGRAFT DBM Putty and Gel is tested poststerilization in a quantitative in-vivo assay for its ability to stimulate new bone formation.²



READY-TO-USE APPLICATION

 AlphaGRAFT DBM Putty and Gel are available for immediate use with no mixing, thawing, or other preparation needed.



MINIMIZED GRAFT MIGRATION

 RPM carrier allows AlphaGRAFT DBM Putty and Gel to thicken in situ to resist irrigation and minimize graft migration.²



EXCEPTIONAL HANDLING

 Available in Putty and Gel forms providing a choice of moldable and cohesive handling characteristics to meet a variety of surgical applications.

^{2.} OEMA-100076A - Attachment 2, Data on File, ATEC Spine.



^{1.} OEMA-100076A, Data on File, ATEC Spine.