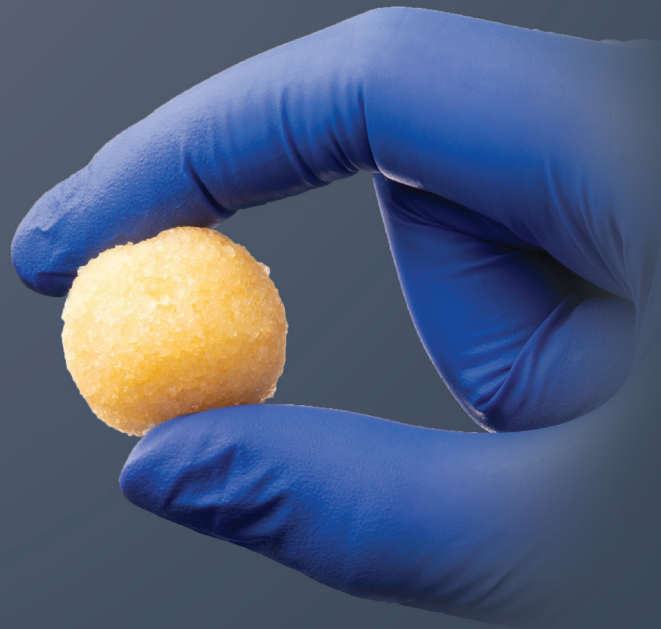




OsteoMax™

Demineralized Bone Matrix Putty



Maximum allograft content
without any extrinsic carriers

OsteoMax

Demineralized Bone Matrix Putty

OsteoMax is a formable DBM putty that does not contain any extrinsic carriers and is entirely derived from allograft bone. It is provided in a ready to use syringe for precise graft placement. OsteoMax offers proven regenerative capacity by exhibiting the presence of all five elements of new bone formation (chondrocytes, osteocytes, bone marrow, cartilage, and new bone) in a validated osteoinductivity animal model.

- **Derived from 100% human bone** - maximum allograft content; no extraneous carriers that may impede bone healing
- **Osteoinductive potential** - validated for positive osteoinductive capacity
- **Osteoconductive** - DBM provides an ideal scaffold that directs and supports bone formation
- **Excellent handling characteristics** - retains shape and resists irrigation and migration
- **Convenient and ready to use** - stores at room temperature and ready for immediate use
- **Sterility assurance level (SAL) 10⁻⁶** - terminal sterilization ensures the highest level of patient safety



Item #	Description
549010	OsteoMax DBM Putty 1.0cc in a Syringe
549025	OsteoMax DBM Putty 2.5cc in a Syringe
549050	OsteoMax DBM Putty 5.0cc in a Syringe
549100	OsteoMax DBM Putty 10.0cc in a Syringe



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