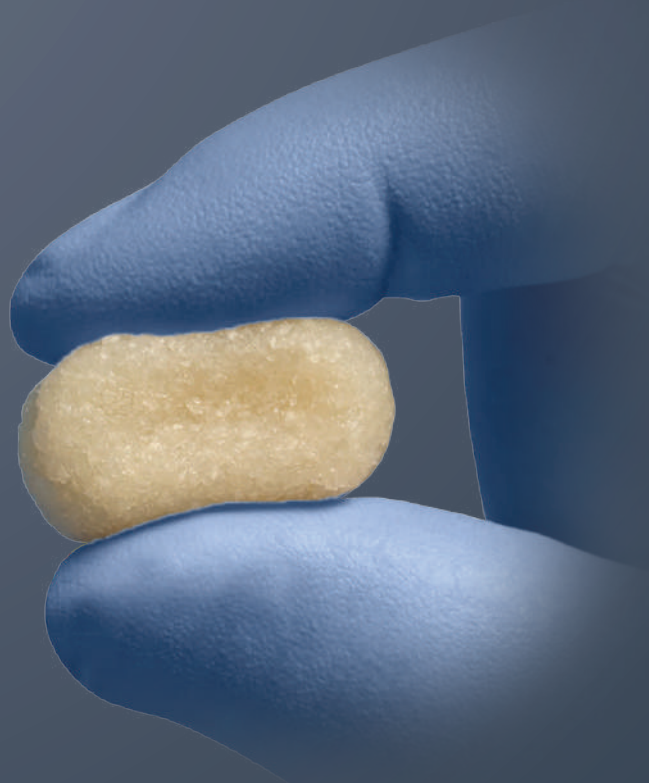




OsteoSelect®

Demineralized Bone Matrix Putty



Superior handling alternative
to autologous bone grafting

OsteoSelect®

Demineralized Bone Matrix Putty

OsteoSelect was engineered for superior performance¹. The graft does not adhere to gloves yet maintains its placement in the surgical environment. Osteoinductivity of sterile final product is assessed *in vivo*. In this challenging model, every lot tested to date has consistently demonstrated an osteoinductive response. This performance validates Xtant Medical's expertise in DBM processing.

- Indications include use as a standalone bone graft in spinal procedures
- Equivalent to iliac crest autograft proven in a preclinical spinal fusion model²
- Assured osteoinductivity via validated processing
- Cohesive handling that resists irrigation due to robust biocompatible carrier
- Patient safety ensured through terminal sterilization and viral inactivation



¹ Data on file at Xtant Medical.

² Kiely, P.D. et al., (2014) Evaluation of a new formulation of demineralized bone matrix putty in a rabbit posterolateral spinal fusion model. The Spine Journal. September 14(9): 2155-2163



Item #	Product Name
309005	OsteoSelect Jar 0.5 cc
309010	OsteoSelect Jar 1.0 cc
309025	OsteoSelect Jar 2.5 cc
309050	OsteoSelect Jar 5.0 cc
309100	OsteoSelect Jar 10.0 cc
359010	OsteoSelect Syringe 1.0 cc
359025	OsteoSelect Syringe 2.5 cc
359050	OsteoSelect Syringe 5.0 cc
359100	OsteoSelect Syringe 10.0 cc

INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information. LIMITED WARRANTY and DISCLAIMER: Bacterin International products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed. WARNING: In the USA, this product has labeling limitations. See package insert for complete information. CAUTION: USA Law restricts these devices to sale by or on the order of a physician.