

# DBLogix

DEMINERALIZED BONE MATRIX

**DBLogix™ is a demineralized bone matrix putty.**

DBLogix™ was engineered for superior performance. 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 repose.

**DBLogix™ may be used in surgical procedures including:**

- Spine
- Orthopedics
- Reconstruction
- Neuro
- Trauma
- Foot & Ankle

## PRODUCT FEATURES:

- Indications include use as a standalone bone graft in spinal procedures
- Equivalent to iliac crest autograft proven in a preclinical spinal fusion model <sup>1</sup>
- Assured osteoinductivity that resists irrigation due to robust biocompatible carrier
- Patient safety ensured through terminal sterilization and viral inactivation



<sup>1</sup> 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

**ORDERING INFORMATION:**

CATALOG NUMBER	PRODUCT DESCRIPTION
OM-PUT01P	Demineralized Bone Matrix, 1cc
OM-PUT05P	Demineralized Bone Matrix, 5cc
OM-PUT10P	Demineralized Bone Matrix, 10cc