

## **Equinox**<sup>™</sup> **DBM** (Demineralized Bone Matrix) **Putty**

# SUPERIOR HANDLING ALTERNATIVE TO AUTOLOGOUS BONE GRAFTING



### **KEY FEATURES & BENEFITS**



#### **INDICATED USE**

• Indications include use as a standalone bone graft in spinal procedures

#### **CLINICALLY PROVEN PERFORMANCE**

• Equivalent to iliac crest autograft proven in a preclinical spinal fusion model <sup>1</sup>

#### RELIABLE OSTEOINDUCTIVITY

• Assured osteoinductivity via validated processing



• Cohesive handling that resists irrigation due to robust biocompatible carrier

#### **ENHANCED PATIENT SAFETY**

• Patient safety ensured through terminal sterilization and viral inactivation





## **Equinox**<sup>™</sup> **DBM** (Demineralized Bone Matrix) **Putty**

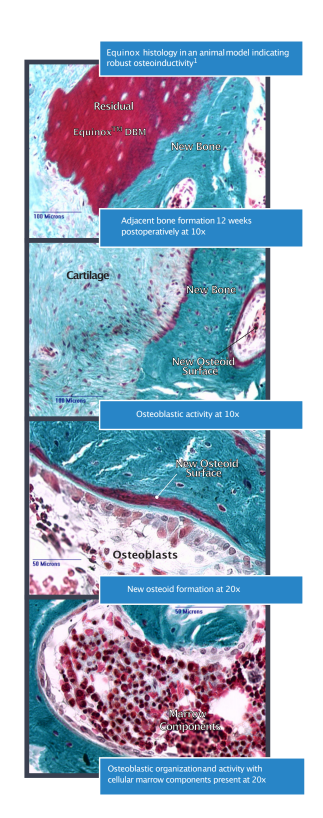
ITEM #	PRODUCT NAME
GS-309425	Equinox 2.5 cc
GS-309450	Equinox 5.0 cc
GS-309500	Equinox 10.0 cc

For surgeons looking for a DBM putty containing bone chips, Equinox<sup>TM</sup> delivers with superior handling.

Combining demineralized cortical chips (1-4mm) with the proven formulation of Equinox<sup>TM</sup> eliminates the need for cumbersome intraoperative mixing.

Utilizing demineralized instead of mineralized cortical chips ensures that the additional graft material does not diminish osteoinductivity.

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



Santa Ana, California