



A DBM putty including cancellous bone chips, which may be used as a bone graft extender, a bone graft substitute, or a bone void filler in the skeletal system.

Osteoinductive & Osteoconductive

In addition to serving as an osteoconductive scaffold, The demineralized bone in Vivex DBM Plus contains BMPs and growth factors, which induce osteoblast proliferation.

Excellent Handling, Ready to Use

Vivex DBM Plus is pre-mixed and ready to use. It does not require preparation such as thawing or mixing. The putty is viscous, exhibits excellent handling, and can be formed freely to fit a particular void, defect, or cage.

Biocompatible and Resorbable

Vivex DBM Plus has superior biological properties to allograft bone, as the demineralization process enhances the availability of the bone morphogenic proteins inherent in the bone, thus increasing the osteoinductive potential of the graft.

FDA Approved

Vivex DBM Plus is approved by the U.S. Federal Food and Drug Administration as a resorbable bone void filler for bony voids or defects in the skeletal system.

Applications

Vivex DBM Plus has been used to fill bony voids and defects of various sizes and forms in general orthopedic and spinal procedures.

Ordering information:

ITEM NUMBER	PRODUCT DESCRIPTION
VX-EP1	1cc
VX-EP3	3cc
VX-EP5	5cc
VX-EP10	10cc



To place an order, please contact: customerservice@vivex.com
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