



VIAFILL™ demineralized moldable bone fibers from VIVEX Biologics are designed to provide superior handling characteristics and developed utilizing VIVEX's proprietary Integrity Processing,™ where cortical bone fibers are demineralized, exposing the natural bone morphogenic proteins (BMPs) needed for bone formation.¹ VIAFILL is moldable and comprised of 100% demineralized cortical bone, using an optimized selection of bone fibers of various lengths, without the need of an additional carrier.

VIAFILL has osteoinductive potential<sup>2</sup> and offers improved osteoconductivity to maximize bone forming ability. Bone fibers offer superior osteoconductivity when compared to powder due to the increased ability for cells to migrate along fibers, creating "Cellular Highways" for bone formation.<sup>3</sup> In contrast, particulate based demineralized bone matrices (DBMs) have gaps between the particles that osteoblasts cannot always bridge across.<sup>3</sup>

The product is supplied in a ready-to-use container and is easily rehydrated with saline. VIAFILL's moldability allows fibers to be shaped into a ball or strip.

## >> FEATURES AND BENEFITS

## **INTEGRITY PROCESSING**

VIVEX's proprietary Integrity Processing maintains the innate properties and characteristics of the tissue.

## FEATURE

**VIVEX's Integrity Process** 

## BENEFIT

An aseptic process and minimalist approach to maintain the inherent properties of the tissue

## **100% BONE**

VIAFILL is composed of 100% human cortical bone.

## **FEATURE**

## **BENEFIT**

No carrier

100% bone, no dilution of osteoinductive potential

### HANDLING

VIAFILL's optimal product composition allows for ease of handling and moldability when rehydrated with saline. It is quickly rehydrated in less than four minutes and can easily be shaped to surgeon preference.<sup>2</sup>

#### **FEATURE**

#### **BENEFIT**

Optimal bone fiber length ranges

Can be molded into ball or strip

### **STORAGE**

VIVEX uses processing techniques that allow for convenient storage of VIAFILL at ambient temperatures.

## **FEATURE**

## BENEFIT

Lyophilized and terminally sterilized SAL 10<sup>(-6)</sup> by e-beam irradiation in final packaging

Allows for convenient storage at ambient temperatures and off the shelf use.

## > CLINICAL EXAMPLES

## **SPINE**

#### **POSTEROLATERAL FUSION**

VIAFILL can be applied around screws and wires implanted in the pedicles and between transverse processes in the back of the spine

### **INTERBODY FUSION**

VIAFILL can fill allograft voids and be packed into spaces in and around implants



## **CRANIO-MAXILLOFACIAL**

### **RECONSTRUCTION OF MANDIBLE**

VIAFILL can be shaped to fill any void in the mandible created by tumor resection



## **ORTHOPEDICS**

## TRIPLE ARTHRODESIS PROCEDURE

VIAFILL can be used to augment triple arthrodesis procedures [a]

### **HIGH TIBIAL OSTEOTOMY**

VIAFILL can be used to augment wedges and hardware in osteotomy procedures in the knee [b]

#### **HIP REVISIONS**

VIAFILL can be used as a bone void filler in hip revision procedures [c]

#### **TRAUMA**

VIAFILL can be used in tibial plateau fractures of bone prior to fixation with plate and screws [d]



# **VIAFILL**\*



VIAFILL out of the jar, not yet hydrated



VIAFILL hydrated with saline (not yet mixed)



VIAFILL hydrated with saline, mixed and formed into a ball



VIAFILL hydrated and pulled apart

## > ORDERING INFORMATION

CODE	DESCRIPTION
VFB001	$VIAFILL^{\scriptscriptstyleTM}\ Demineralized\ Bone\ Fibers\ 1cc$
VFB003	$VIAFILL^{\scriptscriptstyleTM} \; Demineralized \; Bone \; Fibers \; 3cc$
VFB006	VIAFILL™ Demineralized Bone Fibers 6cc
VFB012	VIAFILL™ Demineralized Bone Fibers 12cc



- 1. Urist MR. Bone: formation by autoinduction. Science. 1965;150(3698):893-899
- 2. VIVEX Data on file
- 3. Martin GJ Jr, Boden SD, Titus L, Scarborough NL, "New formulations of demineralized bone matrix as a more effective graft alternative in experimental posterolateral lumbar spine arthrodesis.", Spine. 1999 Apr 1;24(7):637-45.