

# ReadiGRAFT® BLX

## DBM & CC Putty



ReadiGRAFT® BLX DBM & CC Putty is a new addition to the ReadiGRAFT BLX DBM family. It is an optimally demineralized, sterile, DBM Putty combined with cortical cancellous which offers excellent handling properties and uses a natural human tissue carrier.

Brand	<ul style="list-style-type: none"> <li>ReadiGRAFT® BLX DBM &amp; CC Putty</li> </ul>
Clinical Applications	<ul style="list-style-type: none"> <li>Any surgical application which requires bone void filler</li> </ul>
Features And Benefits	<ul style="list-style-type: none"> <li><b>Optimal Osteoinductive Potential:</b> All cortical particulate used in ReadiGraft BLX DBM &amp; CC Putty are demineralized to a residual calcium level, proven to provide the highest osteoinductive potential.<sup>1,2,3,4,5</sup></li> <li><b>Natural Osteoinductive Scaffold:</b> The natural porous architecture of cancellous provides an optimal scaffold for cellular attachment and vascular growth.</li> <li><b>Excellent Handling Properties:</b> It can be manipulated into any desired shape and will not migrate under irrigation.</li> <li><b>Moldable:</b> Allows surgeon to shape product to meet intra-operative needs.</li> <li><b>Sterile:</b> Sterilized using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level of 10<sup>-6</sup>, without compromising the grafts inherent osteoconductivity or osteoinductive potential.</li> <li><b>Ready to Use:</b> No need to waste valuable OR time preparing the product.</li> <li><b>Natural Human Tissue Carrier:</b> Biocompatible, resorbs naturally during bone healing.</li> <li><b>Innovative Syringe Design:</b> Controlled extrusion of all available product.</li> </ul>
Alternative Products	<ul style="list-style-type: none"> <li>ReadiGraft BLX Sponge</li> <li>ReadiGraft® BLX Putty</li> <li>ReadiGraft® BLX Fibers</li> <li>FlexiGraft® DBM Fibers</li> </ul>



# ReadiGRAFT® BLX

## DBM & CC Putty



DBM & CC Putty
Volume
0.5 cc Order No. BL-1400-001 Freeze Dried
1.0 cc Order No. BL-1400-002 Freeze Dried
2.5 cc Order No. BL-1400-003 Freeze Dried
5.0 cc Order No. BL-1400-004 Freeze Dried
10.0 cc Order No. BL-1400-005 Freeze Dried

1864 Concert Drive  
Virginia Beach, VA 23453  
1-757-464-4761 x2000

[www.AccessLifeNetHealth.org](http://www.AccessLifeNetHealth.org)

1. Effect(s) of the demineralization process on the osteoinductivity of demineralized bone matrix Zhang M, Powers RM, and Wolfinger L. *Periodontol* 1997; 68:1085-1092

2. The affects of residual calcium in decalcified freeze-dried bone allograft in a critical-sized defect in the Rattus norvegicus calvarium Turonis JW, McPherson JC 3rd, Cuening MF. *J Oral Implantol*. 2006; 32(2):55-62

3. Effects of Varying degrees of Allograft Decalcification on the Cultured Porcine Osteoclast cells Herold RW, Pashley DH, Cuening MF. *J Periodontal*. 2002 Feb; 73(2): 213-9

4. Enhancement of osteoblast proliferation in vitro by selective enrichment of demineralized freeze-dried bone allograft with specific growth factors Mott DA., Maihot J, Cuenin MF, Sharaway M, Borke J; *J Oral Implantol* 2002; 28(2): 57-66

5. BMP depletion occurs during prolonged acid demineralization of bone: characterization and implications for graft preparation Pietrzak WS, Ali SN, Chitturi D, Jacob M, Woodell-May JE. *Cell Tiss. Bank* 2007 (Published on line)

The LifeNet Health, Readigraft and FlexiGraft logos are registered trademarks of LifeNet Health. ©2012 LifeNet Health, Virginia Beach, VA. All rights reserved.

68-40-102-02. 00



International Use Only