	Readi GRAFT BLX [®] DBM Fibers		
Clinical Overview	A proprietary mix of demineralized cortical fibers and mineralized cancellous chips engineered to encourage bone formation and healing.		
Applications	Surgical procedures that require a bone void filler		
Features & Benefits	• Malleable: Conforms to the surgical site.		
	• Osteoconductive: Large surface area and interconnected network of demineralized cortical fibers provides a scaffold that promotes cellular attachment and cell spreading. ¹²		
	• Osteoinductive Potential: Demonstrated presence of new bone elements in an athymic rodent model. ²		
	• 100% Bone: No dillution of bone content.		
	• Customizable: Easily mixes with autograft, allograft and /or fluid of surgeon's choice.		
	• Sterile: Sterilized using proprietary Allowash XG® technology, providing a sterility assurance level of 10 ⁻⁶ to reduce the risk of disease transmission without compromising the graft's osteoconductive properties or osteoinductive potential. ³		



LifeNetHealth.org

LifeNetHealth.eu

International use only. Not available in all markets.

North America 1.888.847.7831 orders@lifenethealth.org **Europe** + 43 1 375002710 eu_orders@lifenethealth.eu Latin America D Asia D Middle East 1.757.464.4761 ext. 2000 internat.orders@lifenethealth.org



ReadiGraft BLX DBM Fibers			
*Ambient Storage			
Volume	Order Code	Shelf Life	
2.0 сс	DF-1002	3 Years	
5.0 cc	DF-1003	3 Years	
10.0 cc	DF-1006	5 Years	
15.0 cc	DF-1004	5 Years	
30.0 сс	DF-1005	5 Years	

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Instructions for use available at LifeNetHealth.org/IFU

References

- Cornell C, Lane J. Current understanding of osteoconduction in bone regeneration. Clin Orthop Relat Res. 1998 Oct; (355 Suppl): S267-73.
- 2. Data on file at LifeNet Health. 68-20-181.
- Eisenlohr, L.M. Allograft Tissue Sterilization Using Allowash XG[®] 2007 Bio-Implants Brief.

LifeNet Health, the LifeNet Health logo, Allowash XG, ReadiGraft BLX, and PAD are registered trademarks of LifeNet Health. ©2020 LifeNet Health. All rights reserved 68-65-008.00 International use only. Not available in all markets.



