

Readigraft® BLX

Putty

Clinical Overview

Optimally demineralised¹⁻⁴ putty that provides a natural osteoconductive scaffold and osteoinductive potential to encourage bone formation and healing.

Applications

Surgical procedures that require bone void filler.

Why Use

- **Osteoinductive Potential:** Demonstrated presence of new bone elements in an athymic rodent model when tested as a final product.⁵
- **Excellent Handling Properties:** Designed to be moulded into any shape, conform to the surgical site, and resist migration under irrigation.
- Osteoconductive: Natural bone matrix facilitates cell attachment and proliferation.⁶
- **Sterile:** Sterilised 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 inherent osteoconductive properties or osteoinductive potential.⁷
- Ready-to-Use: No rehydration or thawing required, saving valuable operating room time.
- Convenient: Ambient storage graft that is pre-packed in a syringe.
- **Versatile:** Available with or without cortical/cancellous chips in multiple volumes to meet surgical needs.







ReadiGraft BLX Putty

Ambient Storage*/3 Year Shelf Life		
Volume	DBM Putty	DBM Putty with Chips
0.5 cc	BF-1000-001	BL-1400-001
1.0 cc	BF-1000-002	BL-1400-002
2.5 cc	BF-1000-003	BL-1400-003
5.0 cc	BF-1000-004	BL-1400-004
10.0 сс	BF-1000-005	BL-1400-005

^{*} 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

Speak to your local Business Development Manager for further information or contact us using the details below:

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