

# Readigraft® **BLX Fibres**



**ReadiGRAFT BLX Fibres** are a proprietary mix of demineralised cortical fibres and mineralised cancellous chips specifically engineered to maintain the osteoinductive potential and osteoconductive properties of the graft while providing surgeons with the operative flexibility to customise hydrating options to fit patient's needs.

#### Brand

ReadiGraft BLX Fibres

## Clinical

Any surgical application that requires bone void filler.

## **Applications**

- Osteoconductive: The natural osteoconductive porous architecture of cancellous bone and the increased surface area of demineralised cortical fibres provides a scaffold for cellular attachment and proliferation.
- Osteoinductive Potential: The cortical fibres are demineralised using LifeNet Health's patented and proprietary PAD technology. This technology carefully exposes natural growth factors trapped within cortical bone while maintaining its inherent osteoinductive potential.
- **No Carrier:** Contains no fillers or carriers commonly used in bone putties and gels.
- Customisable Hydration: Allows surgeons to customise hydration options to fit patient's needs by the following hydration options:
  - Platelet Rich Plasma (PRP)
  - Bone Marrow Aspirate (BMA)
  - Whole Blood
  - Saline
  - Antibiotic Solution
- Biocompatible: ReadiGraft BLX Fibers are comprised of 100% natural bone matrix which is remodelled naturally during the bone healing process.
- **Sterile:** Sterilised using proprietary and patented Allowash XG technology. This technology provides a sterility assurance level of 10<sup>-6</sup>, without compromising the implant's inherent osteoconductivity or osteoinductive potential.

#### **Features And Benefits**

# Readigraft® BLX Fibres





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

**T:** 01443 719 555

**E:** customerservice@hiuk.co.uk

www.hospitalinnovations.com

Hospital Innovations Limited

Concept House

Talbot Green Business Park

Pontyclun

CF72 9FG

