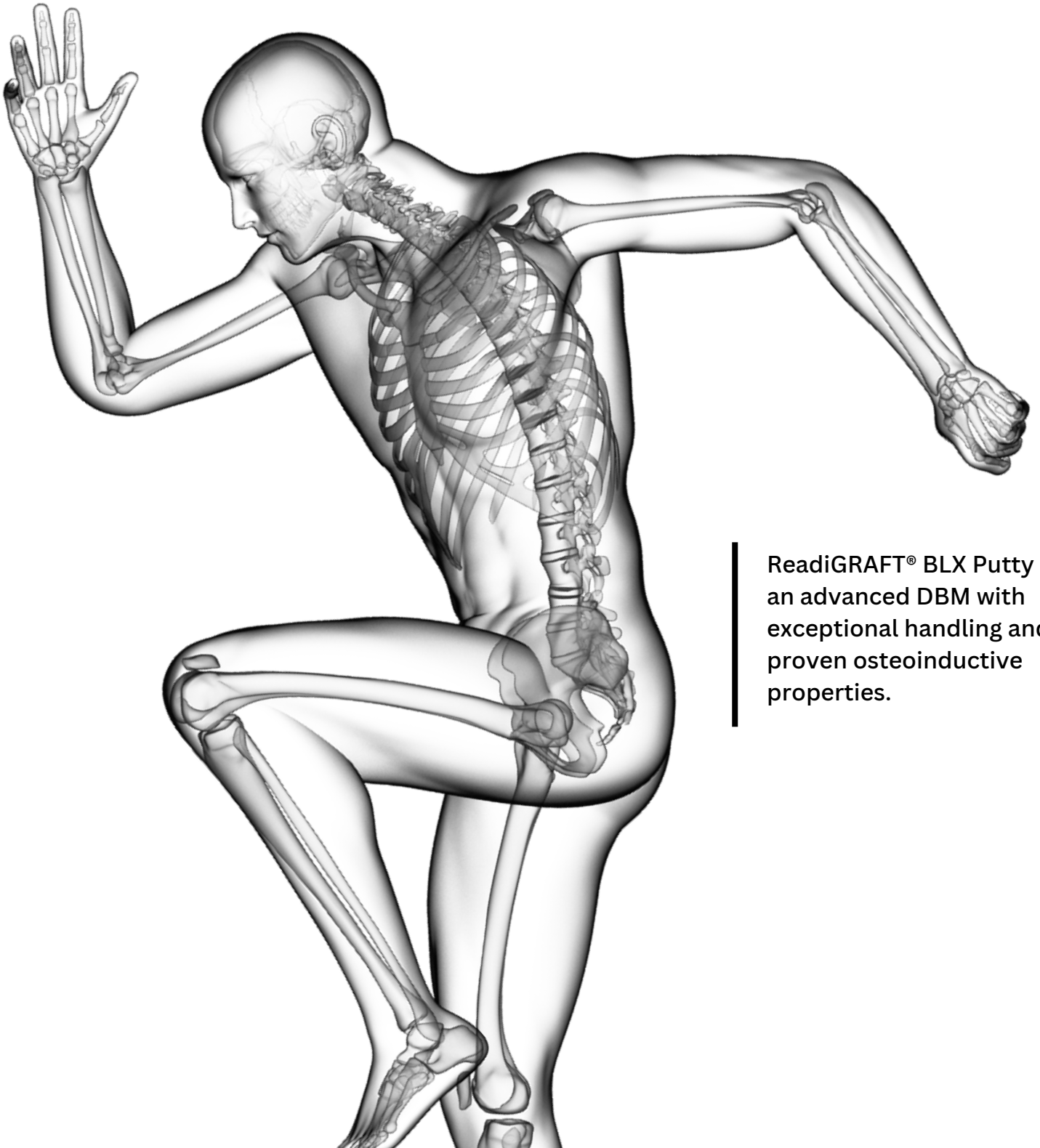




ReadiGRAFT® BLX

Quality & Safety you can depend on



ReadiGRAFT® BLX Putty is an advanced DBM with exceptional handling and proven osteoinductive properties.

Advanced DBM Technology

Formulated for Optimal Osteoinductive Potential

- Each lot of final product is implanted in a scientifically-proven in vivo rodent intramuscular model, to confirm osteoinductive potential.
- The PAD® technology demineralised to the optimal residual calcium levels (1-4%) while maintaining the grafts' inherent osteoinductive potential.
- The proprietary formulation of demineralised bone, natural soft tissue carrier, and preservative agent gives you confidence when bone healing and growth are critical.

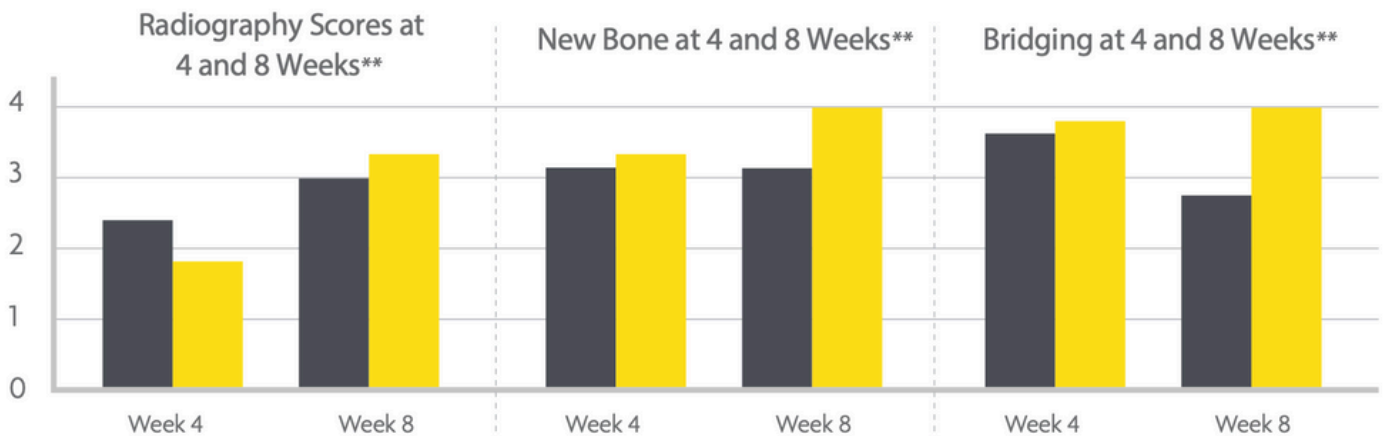
Superior Handling

- Exceptional handling, mouldability, and migration resistance.
- These handling characteristics give you peace of mind that the graft will remain in the void and not wash away once implanted.

Guaranteed Safety

- Terminally Sterilised to medical device standards with Allowash® XG, LifeNet Health's proprietary cleaning and sterilisation technology.
- The sterilisation technology lets you focus on patient safety without compromising osteoconductive or osteoinductive potential.

ReadiGraft® BLX Putty versus Autograft in PLF Study



Similar radiography scores between autograft and BLX Putty were achieved after four and eight weeks of implantation.

Similar histology scores were achieved for new bone formation after four and eight weeks of implantation.

Similar histology scores were achieved for bridging after four and eight weeks of implantation.



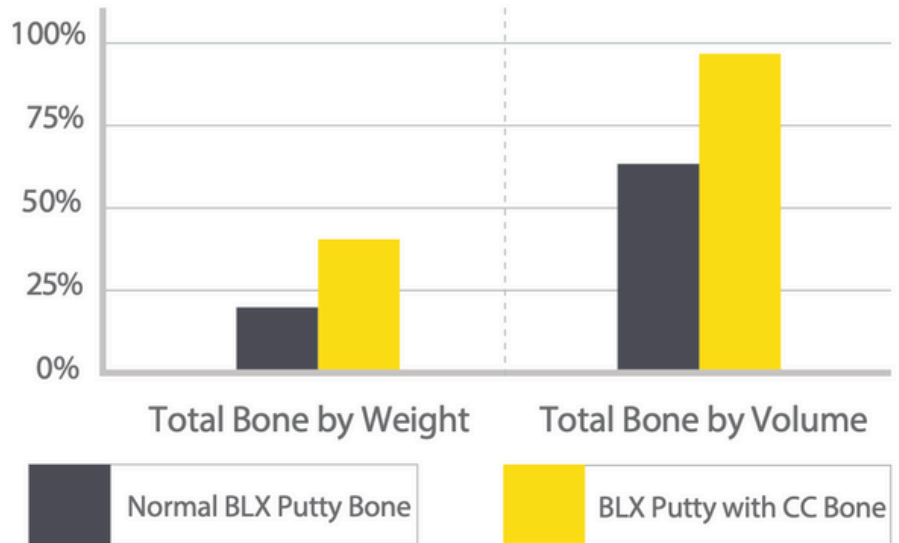
** Findings from an animal model are not necessarily predictive of human clinical results.*

*** Data on file at LifeNet Health*

Advanced DBM Technology

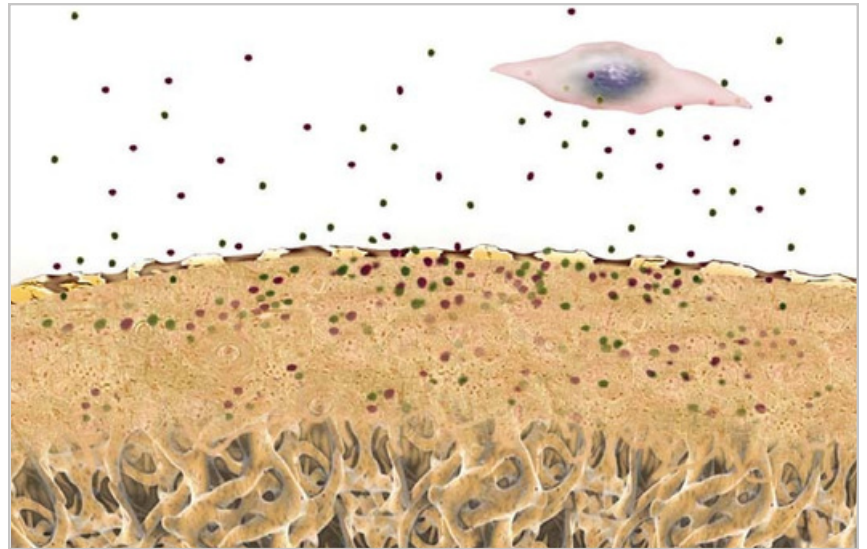
ReadiGRFAT® BLX Putty

- Optimal residual calcium levels (1-4%)
- Mouldable with excellent handling characteristics
- Resists migration
- Animal studies available
- Clinical case studies available
- ReadiGRAFT® BLX Putty
 - 63% Total Bone by volume (20% Total Bone by Weight)
 - ReadiGRAFT® BLX Putty with CC
 - 97% Total Bone by Volume (40% Total Bone by Weight)



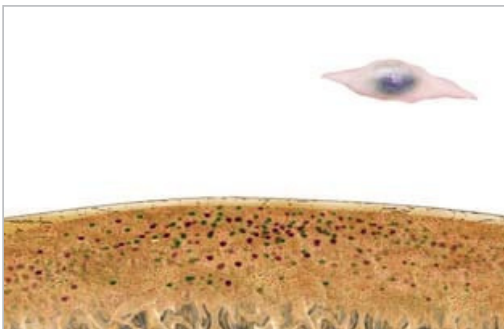
Over-Demineralised

- High residual calcium
- Proteins are exposed, trapped beneath matrix
- Limited or no osteoinductivity



Optimal Demineralisation

- PAD®
- Optimal residual calcium of 1-4%
- Proteins exposed
- Increased osteoinductivity



Under-Demineralised

- Low or no residual calcium
- Proteins removed or denatures
- Osteoinductivity delayed





ReadiGRAFT® BLX

Item No.	Item Description
BF-1000-001	BLX® DBM Putty: 0.5cc
BF-1000-002	BLX® DBM Putty: 1cc
BF-1000-003	BLX® DBM Putty: 2.5cc
BF-1000-004	BLX® DBM Putty: 5cc
BF-1000-005	BLX® DBM Putty: 10cc
BL-1400-001	BLX® DBM Crunch Putty: 0.5cc
BL-1400-002	BLX® DBM Crunch Putty: 1cc
BL-1400-003	BLX® DBM Crunch Putty: 2.5cc
BL-1400-004	BLX® DBM Crunch Putty: 5cc
BL-1400-005	BLX® DBM Crunch Putty: 10cc

Speak to your local Business Development Manager,
for further information using the details below:

T: 01443 719 555
E: customerservice@hospitalinnovations.co.uk
W: www.hospitalinnovations.com

Hospital Innovations Limited
Concept House
Talbot Green Business Park
Pontyclun
CF72 9FG

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