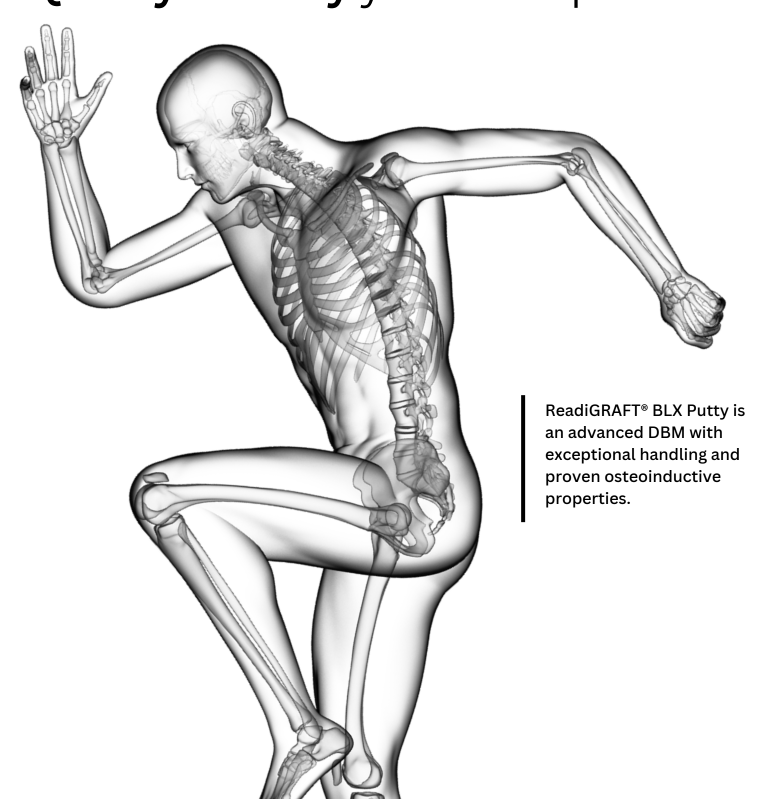
ReadiGRAFT® BLX Quality & Safety you can depend on



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.

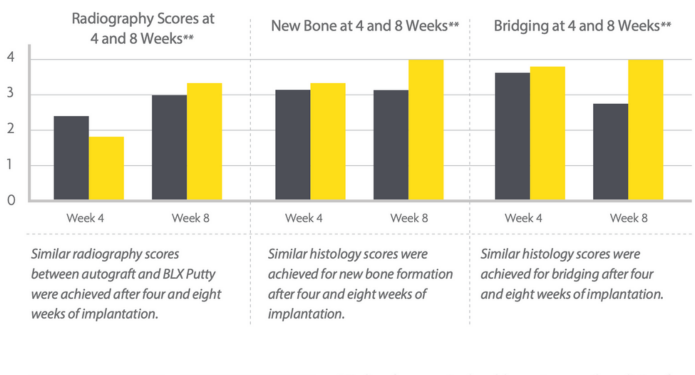
Superior Handling

- 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 osteocondutive or osteoinductive potential.

ReadiGraft® BLX Putty versus Autograft in PLF Study





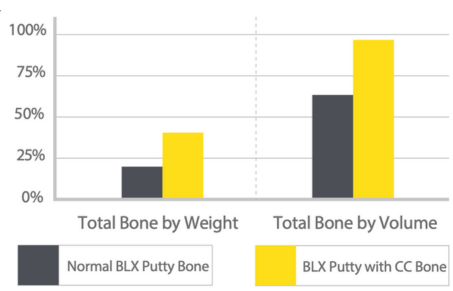
^{*} Findings from an animal model are not necessarily predictive of human clinical results.

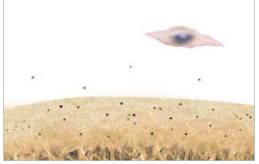
^{**} Data on file at LifeNet Health

Advanced DBM Technology

ReadiGRFAT® BLX Putty

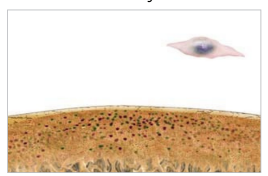
- Optimal residual calcium levels (1-4%)
- Mouldable with excellent handling characteristics
- Resists migration
- Animal studies available
- Clinical case studies available
- ReadiGRAFT® BLX Putty
- 63% Total Bone by volume (20% Total Bone by Weight)
 - ReadiGRAFT® BLX Putty with CC
- 97% Total Bone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





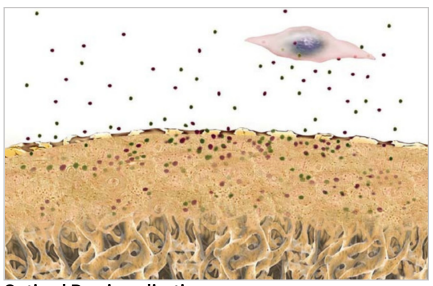
Over-Demineralised

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



Under-Demineralised

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



Optimal Demineralisation

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







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:

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