





Readigraft® Cancellous Cubes and Blocks

Clinical Overview

Sterile cancellous cubes and blocks designed for use in well-defined bone voids.

Applications

• Any surgical application that requires bone void filler.

Why Use

- Osteoconductive: Natural bone matrix facilitates cell attachment and proliferation, and vascular in-growth
- **Pre-hydrated:** Allograft bio-implants featuring Preservon® are stored in a fully-hydrated state at ambient temperatures. Preservon eliminates thawing and re-hydration time, does not require freezer storage, and does not compromise the graft's inherent osteoconductive properties¹
- **Sterile:** Sterilized using proprietary and patented Allowash XG® technology which provides a sterility assurance level of 10⁻⁶, without compromising the graft's inherent osteoconductive properties²
- Versatile: Available in multiple sizes and volumes to meet surgical needs
- Absorbent: Absorbs and retains bioactive fluids like blood, platelet rich plasma (PRP), and bone marrow aspirate (BMA)

Alternative Grafts:

- ReadiGraft Cancellous Chips
- ReadiGraft Cortical/Cancellous Chips
- MatriGraft Femoral Head (Grinder)

References

- Independent sources include the Virginia Commonwealth University Medical Center and the American Association of Mechanical Engineers. Data of file at LifeNet Health.
- 2. Eisenlohr LM. "Allograft Tissue Sterilization Using Allowash XG®." 2007 Bio-Implants Brief.







ReadiGraft Cancellous Cubes

Size	Volume	Freeze-Dried	Preservon
0.5 x 0.5 x 0.5 cm	5cc	CANCUBE05 S	CANCUBE05 SP
0.5 x 0.5 x 0.5 cm	15cc	CANCUBE15 S	CANCUBE15 SP
Size	Volume	Freeze-Dried	Preservon
	8 Cubes	CANCUBE1/4	PCANCUBE1/4
1.0 x 1.0 x 1.0 cm	12 Cubes	CANCUBE30	PCANCUBE30
	16 Cubes	CANCUBE1/2	PCANCUBE1/2



ReadiGraft Cancellous Blocks

Size	Volume	Freeze-Dried	Preservon
20 x 20 x 30 mm	1 Block	CANBLOCK	PCANBLOCK

LifeNet Health □ 1864 Concert Drive □ Virginia Beach, VA 23453 68-60-020-01.01

The LifeNet Health logo is a registered trademark of LifeNet Health, Virginia Beach, VA.

Preservon and Allowash XG are registered trademarks of LifeNet Health. &2017 LifeNet Health. All rights reserved.



