



ReadiGRAFT®

Cancellous Chips

Clinical Overview

Sterile cancellous chips that provide a natural osteoconductive matrix to encourage bone healing.

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 grind 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 Cubes
- Readigraft Cortical/Cancellous Chips
- MatriGraft Femoral Head (Grinder)

References

1. 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 Chips

Grind Size	Volume	Preservon
0.1 - 2 mm	5 cc	PCAN5 12
	15 cc	PCAN15 12
	30 cc	PCAN30 12

Grind Size	Volume	Preservon	Freeze-Dried	Frozen
1 - 4 mm	5 cc	PCAN5 14		
	15 cc	PCAN15 14	CAN15 14BP	FCAN15 14
	20 cc	PCAN20 14	CAN20 14BP	
	30 cc	PCAN30 14	CAN30 14BP	FCAN30 14
	40 cc	PCAN40 14	CAN40 14BP	
	60 cc	PCAN60 14	CAN60 14BP	FCAN60 14
	80 cc	PCAN80 14	CAN80 14BP	
	90 cc	PCAN90 14	CAN90 14BP	FCAN90 14

Grind Size	Volume	Preservon	Freeze-Dried	Frozen
1 - 8 mm	5 cc	PCAN5	CAN5	
	10 cc	PCAN10	CAN10	
	15 cc	PCAN15	CAN15	FCAN15
	20 cc	PCAN1/4	CAN1/4	FCAN1/4
	30 cc	PCAN30	CAN30	FCAN30
	40 cc	PCAN1/2	CAN1/2	FCAN1/2
	60 cc	PCAN60	CAN60	
	80 cc	PCAN1	CAN1	FCAN1
	90 cc	PCAN90	CAN90	FCAN90
	160 cc			FCAN2

Grind Size	Volume	Preservon	Freeze-Dried	Frozen
4 - 10 mm	15 cc	PCAN15 410	CAN15 410BP	FCAN15 410
	30 cc	PCAN30 410	CAN30 410BP	FCAN30 410
	60 cc	PCAN60 410	CAN60 410BP	FCAN60 410
	90 cc	PCAN90 410	CAN90 410BP	FCAN90 410

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