



Cancellous Backfill Plugs

For use with COR[®] Precision Targeting System

Designed for Filling Autograft Harvest Sites Created During the Repair of Osteochondral Defects

Allograft bone plugs provide an anatomic replacement for donor site bone voids, and may reduce the risk of donor site morbidity¹ caused by leaving donor sites open during arthroscopic osteochondral repairs.

Pre-sized plugs are designed to press-fit accurately inside the harvest site, providing an immediate scaffold which restores the open void and promotes natural bone healing.

- May reduce donor site morbidity¹
- Multiple sizes available to provide press fit placement
- Terminally sterile SAL (Sterility Assurance Level) 10⁻⁶
- Allograft is stored at ambient (room) temperature
- Packaged fully hydrated, requiring no additional time for rehydration or lengthy thawing
- Pre-tapered ends allow for easy insertion and reduced preparation time

PN/ID	Description	Length
OSCOR2004	Backfill Plug, Size 4mm (for use with COR® Precision Targeting System)	20-25 mm
OSCOR2006	Backfill Plug, Size 6mm (for use with COR® Precision Targeting System)	20-25 mm
OSCOR2008	Backfill Plug, Size 8mm (for use with COR [®] Precision Targeting System)	20-25 mm
OSCOR2010	Backfill Plug, Size 10mm (for use with COR® Precision Targeting System)	20-25 mm

1. Jack Farr, MD, ed., Andreas H. Gomoll, MD, ed. Cartilage Restoration - Practical Clinical Applications (2nd ed.) (Springer International Publishing 2014, 2018)



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Note: For recognized manufacturer, refer to the product label.

To order: sales@parametricsmedical.com

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