

FreshOsteochondral Plugs

Clinical Overview

Fresh Osteochondral Plugs are pre-cut and viable osteochondral allografts for restoring small osteochondral defects. The hyaline cartilage and intact bony scaffold provide a durable and natural restoration of the damaged area.

Applications

• Small osteochrondral defect repair

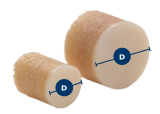
Why Use

- Convenience: Created to precisely fit the recipient site when using the Arthrex® OATS® system
- **Compatible:** When used in conjunction with the Arthrex OATS system, the fresh plug will provide a line-to-line fit in the donor site. Graft can be easily downsized in diameter utilizing the Arthrex OATS kits.
- Patient-Friendly: Eliminates donor site morbidity from allograft recovery. May decrease OR time due
 to decreased graft prep time. Less OR time can mean less time under anesthesia and less tourniquet time.¹²
- Viable chondrocytes: Validated aseptic processing and never frozen to ensure chondrocyte viability

References

- Boniello M, Robinson SP, Bonner KF. Osteochondral Allograft Transplantation. Chapter 31: Insall and Scott Surgery of the Knee Textbook.6th ed. Edited by W. Norman Scott; Elsevier, Churchill, & Livingstone. Philadephia, PA. 2017: 442-453.
- 2. Poehling G, Harner C, Verdonk R. Symposium: Allografts in sports medicine. Presented at the 7th European Federation of National Associations of Orthopaedics and Traumatology Congress. June 4-7, 2005. Lisbon.





Fresh Osteochrondral Plugs with viable cartilage	
Code	Diameter (D)
RFP10	10 mm
RFP16	16 mm
Set length of 13 ±1 mm • Refrigeration storage (1-10°C) • 45 day shelf life	
Contact freshorders@lifenethealth.org for additional information.	

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