THE OPTIMAL SOLUTION FOR SMALL, FOCAL OSTEOCHONDRAL DEFECTS

JRF Ortho offers precut Fresh Osteochondral Allograft (OCA) Cores for the treatment of full thickness osteochondral lesions.

The cores provide complete replacement with viable intact osteochondral allograft without donor site morbidity.

**FRESH OCA CORES:**
A GREAT ALTERNATIVE FOR FOCAL LESIONS OF 20 MM OR LESS

**OPTIMAL AND CONVENIENT TREATMENT**

**Structurally intact:** contains a mature, viable, hyaline cartilage matrix with bone for a superior biomechanical and durable repair

- Proprietary processing methods shown to maintain 80% absolute cartilage viability

**Single step treatment with no patient size matching required**

**Utilizes existing instrumentation** (disposable Arthrex OATS® sets*)

**INDICATIONS**
- Knee
- Shoulder
- Foot / Ankle
- Elbow

---

1. Data submitted for publication
* Disposal set ordered separately through Arthrex
CORE IMPLANTATION TECHNIQUE GUIDE

PATIENT PREPARATION

Follow the standard Autograft OATS® technique (Step 7–9 in the Autograft OATS technique guide) for the preparation of the recipient implantation site for the Fresh OCA Cores.

GRAFT PREPARATION

The following are alternative steps required for successful implantation of the Fresh OCA Cores:

- Prepare the length of the allograft core to match the depth of the harvested site
- Load Fresh OCA Core in clear plastic sleeve
- Face the cartilage side of the Fresh OCA Core up or away from beveled end of the plastic sleeve
- With the core extruder knob handle fully retracted, slide the plastic sleeve with the Fresh OCA Core onto the blue handled donor harvester device widest side first
- To insert the Fresh OCA Core into the donor harvester, ensure Fresh OCA Core lines up with the chamber of the blue handled harvester device and then gently seat the core into the harvester
- Once Fresh OCA Core is securely inserted in to harvester device, place the beveled end of the plastic sleeve in the recipient site deploy white extruder knob to fully seat the Fresh OCA Core into place

TIPS & TRICKS

As an alternative to using the Autograft OATS harvester, use a 2.4mm guide pin and Arthrex cannulated reamer (10 mm – AR-8902HR) to prepare the recipient site.

Downsizing of the cores to smaller diameters can easily be achieved by using a tendon sizing block:

- Insert the core into the 11 mm slot
- Use the desired size white handle harvester from the Autograft OATS set to harvest the desired size of core

TO ORDER

877-255-6727
JRFORTHO.org/order