## **ProChondrix** CR

CRYOPRESERVED OSTEOCHONDRAL ALLOGRAFT

Viable Hyaline Cartilage Allograft for the Repair and Replacement of Articular Cartilage



MAKE PROCHONDRIX® CR PART OF YOUR TREATMENT PLAN



PROCHONDRIX CR IS A CARTILAGE IMPLANT WITH **94.97% CHONDROCYTE VIABILITY** AFTER 2 YEARS OF STORAGE AT -80°C¹

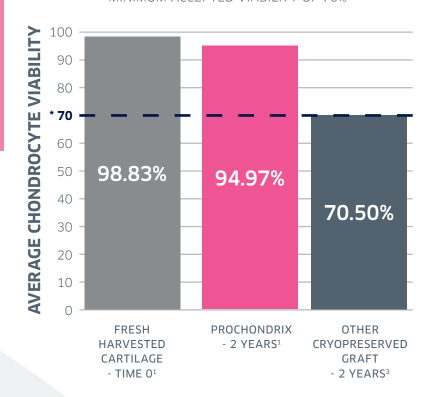
- ProChondrix CR is a cryopreserved osteochondral allograft providing a:
  - Cost effective, single stage cartilage restoration procedure
  - Trimmable and flexible graft for easy manipulation during implantation
  - Range of sizes for cartilage defects throughout the body

INTACT
ARTICULAR
SURFACE

LASER ETCHED
FOR CELLULAR
OUTGROWTH

Chondrocyte viability is maintained by processing tissue within 72 hours of cartilage donation.<sup>1</sup>

## CRYOPRESERVED CARTILAGE VIABILITY AFTER TWO YEARS OF STORAGE MINIMUM ACCEPTED VIABILITY OF 70%<sup>2</sup>



# PROCHONDRIX CR IS THE RESULT OF 25+ YEARS OF CARTILAGE EXPERTISE

### Native Growth Factors and Extracellular Matrix

ProChondrix CR is shown to retain the native growth factors and extracellular matrix necessary for cartilage restoration<sup>1</sup>:

TGF-ß BMP-2

bFGF

PRG-4

sGAG

## **+** Clinical Evidence

In a clinical cohort of 17 patients treated with ProChondrix, (mean 2.3 years, range 6-43 months) patients averaged statistically significant changes in SF-36, KOOS, Subjective IKDC, Tegner and VAS\*.<sup>4</sup>

- KOOS: +29.1
- SF-36, Physical Functioning: +35.6
- Subjective IKDC scores: increased from 37.60 to 65.81, p = .003
- Tegner scores: increased from 1.16 to 5.41, p = .005
- VAS score: decrease from 5.98 to 1.29, p < .001





**PRE-OP IMAGE** 

6 MONTH POST-OP IMAGE

## Surgical Technique



- Use the disposable instruments to size and debride the defect
- When the defect is debrided, prepare a bleeding bone bed



- If fibrin sealant is used, apply fibrin sealant to the bleeding bone bed for fixation
- Implant the graft with the laser etching side towards the bone
- Apply fibrin sealant on top of the graft to complete the fixation

#### **GRAFT PART NUMBERS AND SIZING**

**ACTUAL SIZE** 



**11MM** 735471110



**13MM** 735471310



**15MM** 735471510



**17MM** 735471710



**20MM** 735472010





#### **DISPOSABLE INSTRUMENT PART NUMBERS**



6278 S Troy Cir Centennial, CO 80111

**MAIN** 720. 873. 0213

allosource.org

#### TO ORDER OR FOR MORE INFORMATION CALL 800. 557. 3587

#### REFERENCES

4. Metha, V. et al. Clinical results of a novel fresh cartilage allograft for focal articular cartilage defects. Poster presented at: International Cartilage Repair Society Summit; 2019; Jan 17-18; San Diego, CA.

00166-LIT [002]

<sup>1.</sup> Rorick et al. Cryopreserved, Thin, Laser-Etched Osteochondral Allograft maintains the functional components of articular cartilage after 2 years of storage. J Orthop Surg and Res 2020; 15:521.

Cook JL, Stannard JP, et al. Importance of Donor Chondrocyte Viability for Osteochondral Allografts. Am J Sports Med 2016; 44(5): 1260-1268.
 Geraghty, S. et al. A novel, cryopreserved, viable osteochondral allograft designed to augment marrow stimulation for articular cartilage repair.
 J Ortho Surg 2015; 10(1):66.