

# ProChondrix<sup>®</sup>CR

**CRYOPRESERVED OSTEOCHONDRAL ALLOGRAFT**

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Viabile Hyaline Cartilage for the Repair  
and Replacement of Articular Cartilage



# PROCHONDRIX CR IS A CRYOPRESERVED OSTEOCHONDRAL ALLOGRAFT

94% Chondrocyte Viability After Two Years of Storage at -80°C<sup>1</sup>

Cost Effective, Single-Stage Cartilage Restoration Procedure

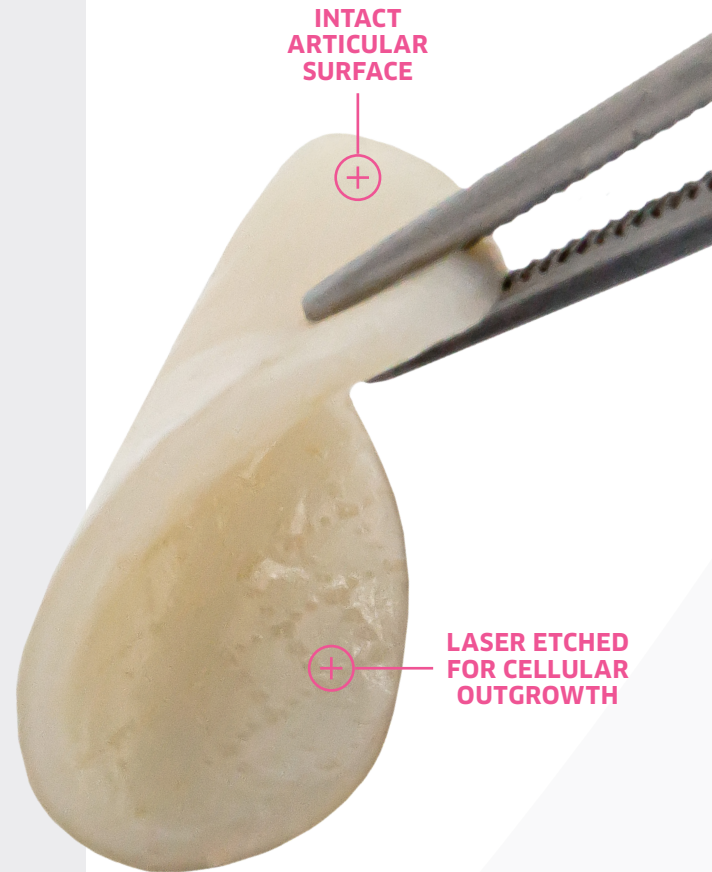
Trimmable and Flexible for Easy Manipulation

Multiple Sizes to Treat Cartilage Defects Throughout the Body

No Suture Anchors Required

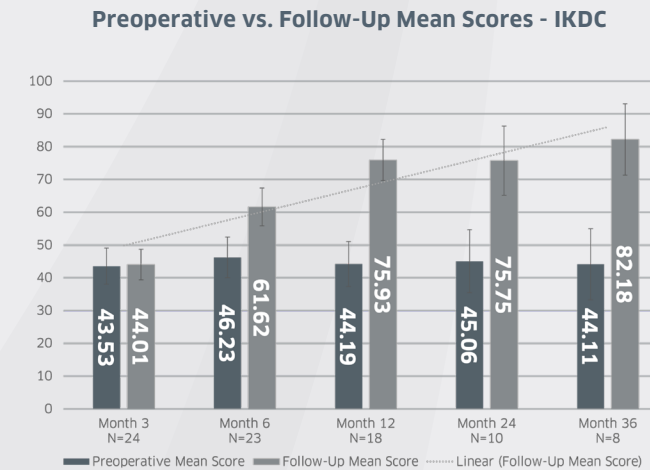
Unperforated Cartilage Surface

Contains Bone-Forming Cells<sup>2</sup>

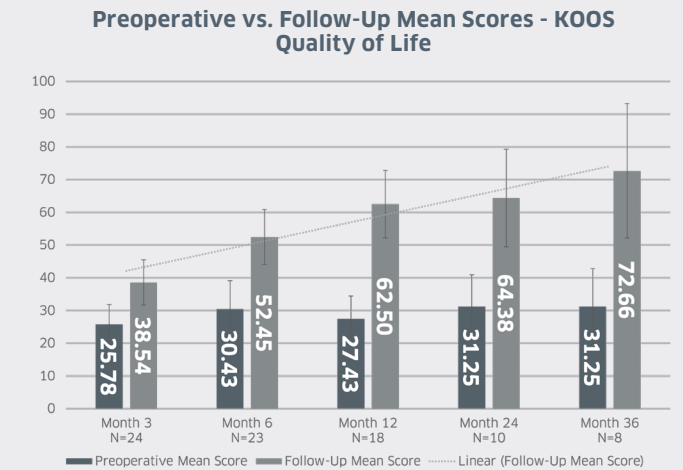


## Clinical Evidence<sup>3</sup>

Patients showed sustained positive results for IKDC and KOOS scores



Most notably, preoperative follow-up scores increased 86.3% at 36 months.

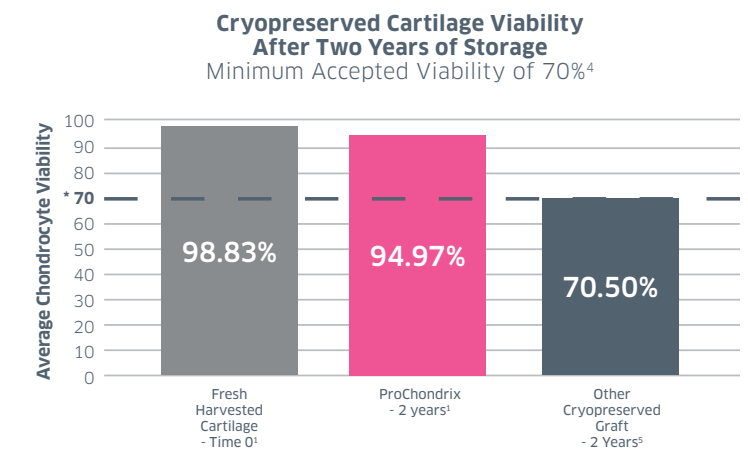


Most notably, preoperative follow-up scores increased 132.5% at 36 months.

## Scientific Evidence

### Chondrocyte viability

Maintained by processing tissue within 72 hours of cartilage donation<sup>1</sup>



### Native growth factors and extracellular matrix

Shown to retain the native growth factors and extracellular matrix necessary for cartilage restoration<sup>1</sup>



ProChondrix CR is the result of **25+ YEARS OF CARTILAGE EXPERTISE**

# ORDER NOW

800. 557. 3587

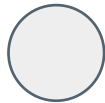
## Allograft Part Numbers and Sizing

ACTUAL SIZE



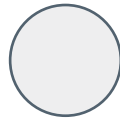
**11MM**

735471110



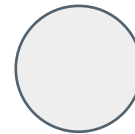
**13MM**

735471310



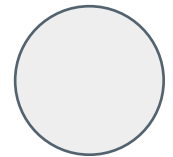
**15MM**

735471510



**17MM**

735471710



**20MM**

735472010

## Disposable Instruments

Ergonomically Designed • User-Friendly • Size Specific



### DISPOSABLE INSTRUMENTATION

### REF/PRODUCT #

9 mm	58160-09
11 mm	58160-11
13 mm	58160-13
15 mm	58160-15
17 mm	58160-17
20 mm	58160-20
Sizer Set: 9 mm-20 mm	58161-01

AlloSource, one of the largest human tissue providers, honors tissue donors by creating innovative dermal, cartilage, tendon, fascia, bone, amniotic, and living cellular allografts to help heal patients. Since 1994, we have continued to advance our allografts to improve patient outcomes, serving as a trusted tissue partner to the medical community. Learn more at [allosource.org](http://allosource.org).

ProChondrix® CR is regulated by the FDA under 21 CFR Part 1271 Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/PS). AlloSource® is registered with the FDA as a tissue establishment and accredited by the American Association of Tissue Banks.

The ProChondrix® CR family of products are covered under one or more of the following US Patents: 9,168,140; 9,186,253; 9,603,710; 9,700,415; 10,335,281; 11,123,193

#### REFERENCES

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2. Nelson A, Barrett C, Sakthive R. ProChondrix fresh osteochondral allograft maintains viable chondrocytes, osteoblasts and mineralized matrix necessary to support bone and cartilage formation. *AlloSource White Paper* 2017; M8S0128.001.
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4. Cook JL, Stannard JP, et al. Importance of Donor Chondrocyte Viability for Osteochondral Allografts. *Am J Sports Med* 2016;44(5):1260-1268.
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