Pro**Chondrix** CR CRYOPRESERVED OSTEOCHONDRAL ALLOGRAFT

Viable 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°C¹

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 Cells²



Clinical Evidence³ Patients showed sustained positive results for IKDC and KOOS scores

Preoperative vs. Follow-Up Mean Scores - IKDC



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

Scientific Evidence

Chondrocyte viability

Maintained by processing tissue within 72 hours of cartilage donation¹

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

Native growth factors and extracellular matrix

Shown to retain the native growth factors and extracellular matrix necessary for cartilage restoration¹



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



ORDFR NOW 800, 557, 3587

Allograft Part Numbers and Sizing

ACTUAL SIZE



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



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

- REFERENCES
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 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; M850128.001.
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 Geraeht S, et al. A novel cryopreserved, viable osteochondral allograft designed to augment marrow stimulation for



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