## **INNOVATIONS IN BIOLOGICS**

## CartiMax FA

Viable Cartilage Allograft for the Foot & Ankle







**Chondrocytes** 

**Optimal** Handling Properties

24 Month Shelf-Life

CartiMax<sup>®</sup> FA Viable Cartilage Allograft from In2Bones, in partnership with MTF Biologics offers an off-the-shelf solution for treating cartilage lesions in the foot and ankle.

### Viable **Chondrocytes**

Characterization testing of CartiMax<sup>®</sup> FA verifies the presence of functioning viable chondrocytes & chondrogenic growth factors.

Multiple studies have demonstrated that chondrocytes migrate and proliferate from the cartilage fibers and secrete components found in hyaline cartilage.<sup>2-4</sup>

### **Optimal Handling** Properties

Unlike other solutions that may require templates, trimming, gluing, suturing or other fixation methods, CartiMax<sup>®</sup> FA has putty-like handling properties and easily conforms to defects of different shapes and sizes.

<sup>1</sup> Data on File, MTF Biologics.<sup>2</sup> Albrecht F, Roessner A, Zimmermann E. Closure of osteochondral lesions using chondral fragments and fibrin adhesive. Archives of orthopaedic and traumatic surgery Archiv fur orthopadische und Unfall-Chiurgie. 1983;101:213–7. PubMed]. <sup>3</sup> Lu V, Dhanaraj S, Wang Z, et al. Minced cartilage without cell culture serves as an effective intraoperative cell source for cartilage repair. Journal of orthopaedic research: official publication of the Orthopaedic Research Society. 2006;24:1261–70. [PubMed]. <sup>4</sup> Firsbie DD, Lu Y, Kawcak CE, DiCarto EF, Binette F, McIlwraith CW. In vivo evaluation of autologous cartilage fragment-loaded scaffolds implanted into equine articular defects and compared with autologous chondrocyte implantation. The American journal of sports medicine. 2009;37(Suppl 1):715–80S.

# AlloAid SubChon









**Talar Application** 

1st Metatarsal



CartiMax is a registered trademark of MTF Biologics. Other ™ and ® denote trademarks and registered trademarks of In2Bones or its affiliates. In2Bones USA Memphis, TN, 38119 USA ● In2Bones SAS, 69130 Ecully, France © 2023 In2Bones USA, Memphis, TN - All rights reserved 

CMFA-ASC APMA0323-A

CALL TO SCHEDULE A SURGERY SCHEDULE A SURGERY 844. 602. 663 844. US NOW Info@i2b.US EMAIL US NOW Info@i2b.US

**mtf**biologics

