

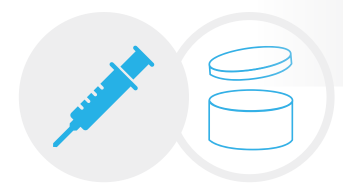
## Interfyl® Human Connective Tissue Matrix

**Product Highlight** 

Interfyl connective tissue matrix is derived from the chorionic plate of the human placenta and helps to replace and supplement damaged tissue. Interfyl tissue matrix is available in flowable and particulate forms to meet a variety of surgical application needs. Interfyl tissue matrix is minimally processed and retains the fundamental structure and functional characteristics of native connective tissue.

## Features and Benefits:

- Highly adaptable; suited for a variety of surgical applications where there is a need to replace or supplement damaged or inadequate integumental tissue
- Can fill irregular spaces and conform to challenging contours
- Completely decellularized
- Ready to use with room-temperature storage
- 10-year shelf life



## **Ordering Information**

Built of Built (197)	Dr N
Product Description	Item Number
Interfyl Tissue Matrix, 0.3 mL flowable	НСТМ030
Interfyl Tissue Matrix, 0.6 mL flowable	НСТМО60
Interfyl Tissue Matrix, 1 mL flowable	НСТМ010
Interfyl Tissue Matrix, 1.5 mL flowable	HCTM015
Interfyl Tissue Matrix, 50 mg particulate	НСТМ050
Interfyl Tissue Matrix, 100 mg particulate	HCTM100

Available in **flowable** and **particulate** forms to meet a variety of surgical application needs

To order, please call Arthrex at: 1-800-934-4404

This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes.



## arthrex.com

