

Filling deficits  
in integumental  
tissue is critical,  
but it doesn't  
have to be  
difficult

**Interfyl® is a connective tissue matrix filler derived from the placenta of a healthy, full-term pregnancy**

- Minimally manipulated, retaining the fundamental structural and functional characteristics of connective tissue extracellular matrix
- Supplements inadequate or replaces damaged integumental tissue
- Available in flowable and particulate formulations

**Interfyl®**  
Human Connective  
Tissue Matrix

**Contraindications, Warnings, and Precautions**

Interfyl should not be used in clinically infected sites. If a recipient had an adverse reaction related to previous use of Interfyl, do not re-apply.

Do not use Interfyl for intravenous, intra-arterial, intra-ocular or intrathecal applications.

Interfyl must be used prior to the expiration date on the product pouch. Once opened, Interfyl must be used within two hours or discarded per institutional procedures. The contents are sterile if the vial/syringe (container) is unopened and undamaged. Do not sterilize.

# Support tissue regeneration wherever it's needed with Interfyl®

## An adaptable filler of decellularized connective tissue matrix, Interfyl:

- Can fill irregular spaces or soft tissue deficits resulting from trauma or surgery
- Allows for cell adherence and growth during tissue repair
- Consists of natural human structural and biochemical extracellular matrix components
- Provides structural support while maintaining elasticity

## Minimally manipulated during processing

- Retains the fundamental structural and functional characteristics of connective tissue extracellular matrix

## Available in both flowable and particulate forms

- Interfyl 1.5 mL flowable format in 3-mL syringe: HCTM015
- Interfyl 50 mg particulate in vial: HCTM050
- Interfyl 100 mg particulate in vial: HCTM100

**Suited for a variety of surgical applications where there is a need to replace or supplement damaged or inadequate integumental tissue**



**Interfyl contains only connective tissue matrix.  
Interfyl does not contain amnion.**

## Indicated to replace or supplement damaged or inadequate integumental tissue, Interfyl is applicable for a variety of surgical scenarios, including:

- Replacement of damaged integumental soft tissue
- Augmentation or supplementation of inadequate connective tissues
  - Soft tissue supplementation during complicated surgical closures where there are soft tissue deficits or inadequacies
  - Augmentation of chronically deficient or inadequate tissue below fascia or tendon sheaths (including plantar fascia)
- Soft tissue supplementation where there is damaged periarticular structure, including joint capsule
- Utilization as a replacement for, or to fill deficits in, periarticular soft tissue
- Repair of small surgical defects resulting from either medical or surgical conditions, including those with exposed vital structures (bone, tendon, ligament, or nerve)

Interfyl is a registered trademark of Celularity, Inc.

**For product information, product complaints or adverse reaction reporting, telephone 1-844-963-2273.**

Please refer to the Interfyl Package Insert for complete product information.



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