

## The HydraTek® Advantage



### Advanced Preservation

Retains natural rich extracellular matrix



### Immune Privileged

Retains the natural features that allow the body to accept the tissue allograft



### FastActing®

Membranes resorb faster & get to work quicker



### Antimicrobial

Shown to be bacteriostatic against certain bacteria in vitro

# WoundFix™



Talk to your doctor today about the benefits of WoundFix.™



For more information, visit [skyebiologics.com](https://www.skyebiologics.com)



## WoundFix™

FastActing® Amniotic Membranes for Outpatient Wound Care

## What is WoundFix™?

WoundFix™ is a natural wound-focused biologic that utilizes powerful rich extracellular matrices naturally found in human amniotic tissues. These human amniotic tissue transplants may provide your body with the foundation it needs to repair itself. Common clinical examples include, but are not limited to:

- Comorbid patients with complex defects or delayed healing
- Diabetic foot ulcers (DFUs)
- Venous leg ulcers (VLUs)
- Debridements
- Pressure ulcers

## Where does WoundFix™ come from?

WoundFix™ is derived from naturally rich human placental tissues, donated by volunteer U.S. based donors after a live, healthy C-section delivery.

## How do I know if WoundFix™ is right for me?

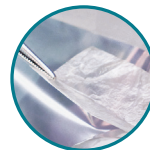
Human amniotic tissues have been reported to be effective in the clinical treatment of various conditions. Consult your physician to determine if WoundFix™ is right for your condition.



## The Utmost in Patient Safety

WoundFix™ products are uniquely processed with HydraTek®, by Human Regenerative Technologies, LLC (HRT). HydraTek® provides advanced preservation and an outstanding standard of safety, through its stringent donor screening, tissue testing, and strict quality control. All testing and safety standards meet or exceed the FDA requirements.

HydraTek® obtains its source tissues from healthy mothers who are under the care of a licensed OB/GYN physician at a partner facility. No maternal or fetal tissues are collected during the process. Intensive safety testing is used to screen both the donor and donated tissues before processing.



## How is WoundFix™ Applied?



Your provider will prepare the wound site by removing any non-viable tissue and excess fluid.



When ready to use, they will remove the graft from the sterile pouch using dry, sterile gloves or forceps.



Your provider will use forceps to apply the graft and achieve full contact with the wound, smoothing wrinkles as necessary.



Your provider will apply non-adherent dressing, with multi-layer compression bandage.



Your provider may re-apply as needed. Re-application at 7-14 days, if required, is typical.



Your provider may prescribe anti-inflammatories or other medications as they see fit.