



# ••• WHY XWRAP®?

## KEY DIFFERENTIATORS

### XWRAP® CLINICAL ADVANTAGES

#### ••• XWRAP® SUPERIORITY

##### Why XWRAP's Amniotic Membrane Allograft Stands Out in Clinical Settings:

- **Superior Sterilization:** Vancomycin Bath, UV Light, & Gentle Gamma Treatment; in line with the highest standards for dehydrated and hydrated allografts following FDA Standards.
- **Enhanced Growth Factors:** Unique decellularization process ensures a drastically higher concentration of growth factors, antimicrobials, and anti-inflammatory properties—resulting in a distinct advantage over competitive options.
- **Innovative Dehydration Technology:** Unlike all other Allograft 'freeze-dried' alternatives, XWRAP utilizes a proprietary dehumidification process that preserves the integrity of the amnion tissue's growth factors, and natural amnion protective properties, offering greater benefits to patients.
- **Strength and Flexibility:** XWRAP combines the resilience of dual-layer allografts with the flexibility of its single-layer membrane to suit your application preferences, making it a versatile and powerful option.
- **Long-Lasting:** XWRAP outperforms the competition by providing longer protection by many days, less dressing changes, resulting in maximum amnion benefits to wound healing.

#### ••• FACTS ABOUT THE COMPETITION

##### Truth About The Competition:

- **Standard Industry Process:** All hydrated and dehydrated allografts have to follow the same FDA sterilization standards. It is what happens during decellularization that makes the XWRAP difference.
- **Wound Barrier & Protection:** The FDA only approves Allografts to be used for wound barrier & protection. Therefore, less intact collagen remaining after processing equals inferior structural support and protection reducing the Allografts effectiveness in helping in the wound healing process.
- **Competing Allografts:** 99% of Allografts are 'freeze dried' or 'cryo frozen' during processing. This significantly reduces and destroys growth factors and collagen needed for wound barrier & protection.
- **Hydrated Allografts:** Hydrated Allografts undergo FDA sterilization. They are rehydrated and marketed as having more growth factors as dehydrated, but compared to XWRAP this is far from the truth.

#### ••• XWRAP® CHECKS ALL THE CLINICAL BOXES!

- Superior Wound Protection
- Highest Percentage of Growth Factors
- Strong, Tensile Strength
- 5-Year Shelf Life & Room Temperature

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HCPCS Level II Code: Q4204  
HCPCS Dosage: 1 sq. cm

