

DermaPure[®]: A Next-Generation Allograft processed with patented **dCELL[®] Technology**

PREPARATION

Fill a sterile rinse basin with enough room temperature sterile saline to completely cover the DermaPure[®].



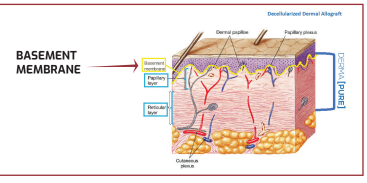
Immerse the tissue in the saline for 1-10 minutes.

ORIENTATION:

TISSUE TAB

The Tissue Tab on the DermaPure[®] is positioned to your right. This ensures that the basement membrane is outer-most and the dermal layer is next to the most vascular tissue.







- With a marking pen, mark a large X on the **dermal side** of the tissue.
- The **dermal side** of Dermapure® should be placed against the **most vascular side of the tissue**.

If you lose orientation to determine which side is the dermal side, place a droplet of blood onto DermaPure[®]. The dermal side will absorb blood and the basement membrane will repel.

DermaPure® Decellularized Dermal Allograft

030400HD 040600HD 071000HD

3 cm x 4 cm DermaPure® Decellularized Dermal Allograft 4 cm x 6 cm DermaPure® Decellularized Dermal Allograft 7 cm x 10 cm DermaPure® Decellularized Dermal Allograft



781.499.2767 | info@armsmedical.com www.armsmedical.com ARMS Medical provides advacned surgical technologies and tools for pelvic floor tissues, including organ prolapse and incontinence. Our goal is to help patients, surgeons and hospitals by optimizing outcomes, maximizing safety and minimizing complications.

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