

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

PREPARATION

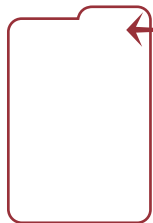
Fill a sterile rinse basin with enough room temperature sterile saline to completely cover the DermaPure®.



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



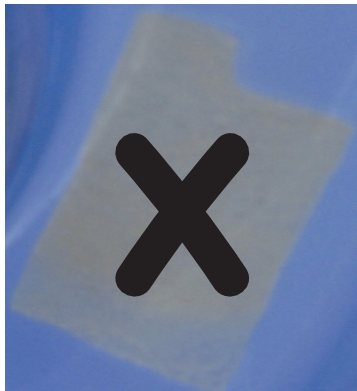
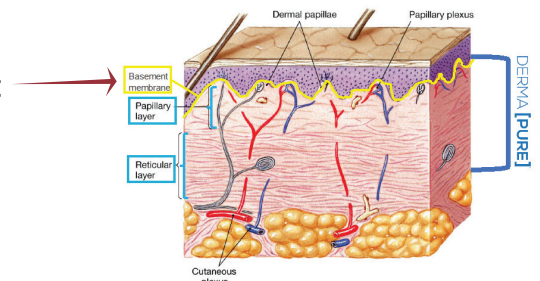
ORIENTATION:



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.

BASEMENT MEMBRANE



- 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	3 cm x 4 cm DermaPure® Decellularized Dermal Allograft
040600HD	4 cm x 6 cm DermaPure® Decellularized Dermal Allograft
071000HD	7 cm x 10 cm DermaPure® Decellularized Dermal Allograft