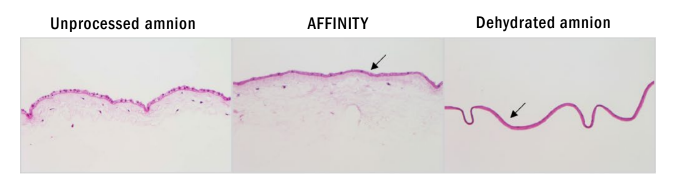


AFFINITY® AND NOVACHOR® MAINTAIN NATIVE TISSUE ARCHITECTURE

SIGNIFICANTLY THICKER COMPARED TO DEHYDRATED AMNION AND CHORION^{1,2}

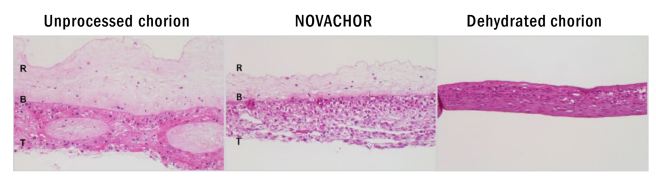




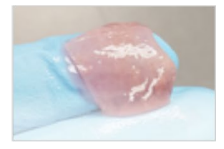
Thickness = $59.9 \mu m (\pm 23.5)$

I Affinity[®]

3X THICKER VS DEHYDRATED AMNION¹



Representative histologic images of hematoxylin- and eosin-stained cross-sections at 20X magnification. Black arrows indicate the epithelial layer. R=reticular layer; B=basement membrane; T=trophoblast layer.



Thickness = $156.0 \mu m (\pm 58.6)$

I Novachor[®]

4.2X THICKER VS DEHYDRATED CHORION²

