CELLULAR AND/OR TISSUE BASED PRODUCTS FOR WOUNDS
2015 BIBLIOGRAPHY

Alloderm® Regenerative Tissue Matrix


Amnioexcel


Apligraf®


**Biovance**


DermACELL<sup>AWM</sup>.  


**Dermagraft® Human Fibroblast-Derived Dermal Substitute**


Epifix **


Grafix **


Graftjacket®


Graftjacket® XPress

**Hyalomatrix Bi-layered Wound Dressing**


**Integra® Dermal Regeneration Template**


**Integra® Bilayer Matrix Wound Dressing**


**Integra® Dermal Regeneration Template**


**Neox**


Couture, 2015. A single-center, retrospective study of NEOX® CORD 1K for wound healing in patients suffering from chronic wounds of the foot and ankle DFUs/Grade I/II. Wound Repair and Regeneration, In preparation.


**Oasis® Wound Matrix**


O’Donnell T, Lau J. A systematic review of randomized controlled trials of wound dressings for chronic venous ulcer. J Vas Sur. 2006 Nov; 44 (5): 1118-25. (NOTE: Not an RCT, but as a systematic review, it is the highest level of evidence literature can provide.)


**Primatrix™ Dermal Repair Matrix**


**TalyMed® Advanced Matrix**


**Theraskin®**


Sanders, et.al. Analysis of a Prospective, Multicenter Randomized Controlled Clinical Trial Comparing a Bioengineered Skin Substitute to a Human Skin Allograft. Ostomy Wound Management. 2014(Sept); 60(9):26-38

**Unite Biomatrix **


** Studies published in various AB MAC LCDs for CTPs. The manufacturer of these products is not a member of the Alliance of Wound Care Stakeholders or Coalition of Wound Care Manufacturers and therefore the information has not been verified.