# **Concurrent use of Collagen\* and NPWT\*\* for Compromised** Surgical Wounds Matthew Ellis, MD. Wound Therapy Services, NFRMC, Gainesville, FL 32605

## **Introduction:**

Wounds involving soft tissue and 1007 bone present a particular clinical challenge in light of the severe risks and complications they pose. We assessed the value of combining negative pressure wound therapy (NPWT) and collagen at point of use in healing wounds in two high risk patients with post-operative dehiscence that wound was unresponsive to standards of care.

### **Results:**

While neither wounds responded to stand alone NPWT or standard dressings, reductions of ~80% in wound sizes were seen by week 3  $_{3.5}$ when used in conjunction. Complete granulation occurred around 11-12 2.5 wks (see wound healing summary).

### **Discussion:**

The availability of a novel stabilized collagen wound matrix\* enabled concurrent use with NPWT\*\*. The physico-chemical attributes of this collagen matrix\* was crucial to the evaluation Additional Of combination approach as a medicaleconomic alternate for managing complex wounds is warranted.



\* bio-ConneKt Wound Matrix by MLM Biologics Inc., FL. **\*\* VAC Simplicity NPWT by Acelity, TX.** 



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# Wound Healing Summary

MLM Biologics Inc., 12085 Research Drive, Alachua, FL-32615. www.mlmbiologics.com **1-844-4-MLM-BIO**