MOUND CARE CHRONICHES

THE CURRENT SITUATION

CHRONIC WOUNDS AFFECT SOME 8 MILLION AMERICANS EACH YEAR.

THAT'S ONE WOUND EVERY **3.8** SECONDS IN THE USA ALONE.

CHRONIC WOUNDS ARE OFTEN A RESULT OF ONE OR MORE COMORBID CONDITIONS SUCH AS DIABETES AND VASCULAR DISEASE.

AN ULCER PRESENT FOR MORE THAN



IS MORE LIKELY TO BECOME

INFECTED!2



BELLAKE

THE NECROSIS NEMESIS

85% OF AMPUTATIONS IN DIABETIC PATIENTS IS ATTRIBUTED TO DFUS MADE CHRONIC BY INFECTIONS.

THE RELATIVE 5-YEAR

MORTALITY RATE AFTER

LIMB AMPUTATION IS 68%.6

AN AMPUTATION TAKES
PLACE EVERY 20 SECONDS.4



EVERY 1.2 SECONDS SOMEONE OF DEVELOPS A DIABETIC FOOT

ULCER (DFU)!3

HARNESS THE POWER OF NEOX

THIS CHRONIC WOUND NEEDS NEOX!

NEOX® 1K IS IS A CRYOPRESERVED ULTRA-THICK HUMAN AMNIOTIC MEMBRANE ALLOGRAFT DERIVED FROM UMBILICAL CORD.

WAGNER 3-4 WOUNDS WITH NEOX 1K COMPLETE EPITHELIALIZATION + OVERALL HEALING RATE⁷

87.5%

AVERAGE TIME
TO WOUND CLOSURE

13.8 ± 1.95 WEEKS

AVERAGE APPLCATIONS7

1.68 ± 0.18



CLICK HERE TO LEARN HOW WE ARE TRANSFORMING THE WOUND HEALING SPACE. JOIN OUR LEAGUE OF WOUND CARE WARRIORS! HELP SAVE LIVES ONE WOUND AT A TIME.

1. Harsha, 2008 and Tomic-Canic 2010 2. Malhotra, R., Chan C.S., Nather, A., Osteomyelitis in the diabetic foot. Diabetic Foot & Ankle, 2014, 5: 24445 3. Armstrong, Boulton, Bus, NEJM, 2017 4. Armstrong, et al, Diabetes Care 2013 5. Armstrong, et al, N Eng J Med 2017; Prompers et al, Diabetologia 2007 6. (Armstrong, et al, International Wound Journal 2007) 7. Raphael A. J Wound Care. 2016, Jul 1:25(Sup7): S10-S17