## WOUND CARE CHRONICLES

#### THE CURRENT SITUATION

CHRONIC WOUNDS AFFECT SOME 8 MILLION AMERICANS EACH YEAR.

THAT'S ONE WOUND EVERY **3.8** SECONDS IN THE USA ALONE.<sup>1</sup>

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

AN ULCER PRESENT FOR MORE THAN

#### 30 DAYS

IS MORE LIKELY

INFECTED!2



### BEHARE

### THE HECROSIS HEHESIS

EVERY 1.2 SECONDS SOMEONE DEVELOPS A DIABETIC FOOT ULCER (DFU)!<sup>3</sup>

MORE THAN 50% OF DFUS BECOME INFECTED,
OF THOSE 20% RESULT IN AMPUTATION, 56

THE RELATIVE 5-YEAR MORTALITY RATE AFTER LIMB AMPUTATION IS 68%. IT IS SECOND ONLY TO LUNG CANCER, AT 86%.7

AN AMPUTATION TAKES
PLACE EVERY 20 SECONDS.4

# WOUND CARE WARREORS

THIS CHRONIC WOUND NEEDS NEOX! HARNESS THE POWER OF NEOX

NEOX CORD IK IS AN ALLOGRAFT MADE OF CRYOPRESERVED AMNIOTIC TISSUE CONTAINING BOTH UMBILICAL CORD AND AMNIOTIC MEMBRANE.

NEOX IS CRYOPRESERVED USING THE PROPRIETARY CRYOTEK® METHOD TO MAINTAIN ITS NATURAL PROPERTIES.

IN A RECENT STUDY, PATIENTS WITH WAGNER 3-4 DFUS TREATED WITH NEOX CORD 1K, IN ADDITION TO STANDARD OF CARE, ACHIEVED COMPLETE EPITHELIALIZATION FOR AN OVERALL HEALING RATE OF 87.5%. THE AVERAGE TIME TO WOUND CLOSURE WAS 13.8 ± 1.95 WEEKS, WITH A MEDIAN OF 9 WEEKS AND AN AVERAGE OF 1.68 ± 0.18 APPLICATIONS.8

amniox A TissueTech Company VISIT AMNIOXMEDICAL.COM TO LEARN ABOUT OUR LINE OF BIRTH TISSUE PRODUCTS THAT PROVIDE SOLUTIONS TO UNMET PATIENT NEEDS. 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. Lipsky et al, Clin Infect Dis 2012 7. (Armstrong, et al, International Wound Journal 2007) 8. Raphael A. J Wound Care. 2016 Jul 1;25(Sup7): S10-S17