DIABETES AWARENESS

THE FACTS

More than **37 million** people in the U.S. live with diabetes.¹

Nearly **1 in 4** adults are living with diabetes.¹

About **15–25%** of patients with diabetes may experience a foot ulcer during their lifetime.²

40% of people with a healed diabetic foot ulcer will develop a new ulcer within a year.²

THE RISKS

About **60%** of people living with diabetes will develop neuropathy, eventually leading to a foot ulcer.³

People with diabetes are **2-4 times** more likely to have a cardiovascular disease.⁴

Every **30 seconds** in the world, a lower limb is amputated due to diabetes.⁵

After amputation, **55%** require an amputation on the second leg within **2-3 years**.⁶

TREATMENT

Perform foot examinations on your patients checking for neuropathy, infection, wounds, ulcers, foot swelling or burning sensations that may be present.

Amputation risk is reduced by almost **50%** when care is provided by a multidisciplinary wound care team.⁴

Advanced wound care treatments include debridement, total contact casting or offloading, new tissue growth, negative pressure wound therapy and hyperbaric oxygen therapy (HBOT).

Our center provides advanced wound care treatments with the knowledge and resources to help treat your patients' wounds. **Come Heal With Us!**

Wound Care Centers[®] offer improved healing through advanced treatments. Learn more at Healogics.com.



The power to heal

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1.CDC; 2.Armstrong, Boulton, Bus, New England Journal of Medicine, 2017; 3.Oliver TI, Mutluoglu M. Diabetic Foot Ulcer; 4.AHA, 5.International Diabetes Federation and International Working Group of the Diabetic Foot . In: Time to act. Bakker K, Foster AVM; 6.Pandian G, Hamid F, Hammond M. Rehabilitation of the Patient with Peripheral Vascular Disease and Diabetic Foot Problems.