NOV Diabetes Awareness and Chronic Wounds

Understanding the Risks of Diabetic Foot Ulcers

Anna, is not alone. She has diabetes, like 25% of those over the age of 65.



She was surprised to learn she was at risk for a diabetic foot ulcer.

Anna checked her feet daily for any wounds or sores.



It was a good thing she did! Anna did not even feel her wound due to her diabetic neuropathy.

She was referred to the Wound Care Center®.

Her care team organized a comprehensive treatment plan to help Anna heal.



Because of the expertise of the wound care team, **Anna was healed and an amputation was prevented.**



34.2 Million people in the U.S. live with diabetes.

The American Diabetes Association recommends daily foot checks because nearly **1 in 4 people** with diabetes will experience a diabetic foot ulcer.

10 Americans

undergo an amputation each hour due to diabetes.

During the pandemic, woundrelated amputations rose **nearly 50%** globally.

Amputation risk

is reduced by almost half when care is provided by a multi-specialty wound care team.

If you, like Anna, are living with diabetes, be sure to check your feet daily for wounds to avoid complications such as infection, hospitalization or amputation.

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





The power to heal

Sources: American Diabetes Association, Flores, Alyssa M., et al. "Benefit of Multidisciplinary Wound Care Center on the Volume and Outcomes of a Vascular Surgery Practice." *Journal of Vascular Surgery*, vol. 70, no. 5, 2019, pp. 1612–1619., doi:10.1016/j.jvs.2019.01.087., *Journal of Vascular Surgery*, Sena, G. and G. Gallelli, An increased severity of peripheral arterial disease in the COVID-19 era. J Vasc Surg, 2020. 72(2): p. 758