SEPT Peripheral Artery Disease

and Chronic Wounds

Peripheral Artery Disease (PAD) increases the risk of developing non-healing wounds on the legs or feet.

About PAD & the Risks

PAD is a condition that develops when the arteries that supply blood to the internal organs, arms and legs become completely or partially blocked as a result of atherosclerosis.



In response to the risks associated with PAD, **the American Heart Association aims to reduce amputations 20%** by 2030 through increased PAD awareness, diagnosis and early intervention.

Nearly 10M

Americans are living with PAD and are at **increased risk** for developing a non-healing wound on the legs or feet.

1 in 3 people with diabetes over the age of 50 have PAD.





25% of people with advanced PAD may require an amputation within one year.

Seek Care

Take off your socks at your next medical appointment.



If you have PAD

and develop a wound, it is important to seek specialized care right away.

Specialized care provided by Wound Care Centers® can reduce healing times, increase healing rates and significantly lower amputation risk.



A Wound Care Center® near you can provide specialized care to help your wounds heal.



