

Podimetrics helps save Veterans from potential amputation, by using Remote Temperature Monitoring to help patients with diabetes preserve functionality, conduct daily activities, and pursue an active lifestyle.

- When we shift the approach from treatment to prevention, we empower Veterans, improve outcomes, and save lives.
 - Jonathan Brantley, DPM
 Chief of Podiatric Medicine and
 Surgery, Richmond VA Medical Center



The Problem

- Every 20 seconds a limb is lost to diabetes, and Diabetic Foot Ulcers (DFUs) are one of the most common and debilitating complications of this disease.
- >> The VA recognizes the importance of preventive care for at-risk Veterans through Podimetrics, and wanted to validate the program's value to continue its funding.



The Resources

- >> Today, every Veteran who receives VA care and meets the clinical criteria can receive a SmartMat™ for Remote Temperature Monitoring (RTM).
- >> Using the <u>VA-DiMe value-driven</u> framework for evaluating healthcare innovations, VA learned RTM program yields value in providing more effective diabetics care through timely prevention and clinical action.
- >> Over time, RTM's prevention of amputations and subsequent care requirements will likely result in improved cost-avoidance from hospital admissions, a reduction in lower limb amputations, and improved patient outcomes and quality of life.





The Impact

- ✓ With Podimetrics' easy to use SmartMat[™], a patient steps on the mat in their home for 20 seconds per day. The mat detects temperature changes in the foot, which are associated with early signs of inflammation, often a precursor to DFUs.
- ✓ The SmartMat™ improves effectiveness through real-time ulcer monitoring by 97% early detection of DFU 5-weeks before the onset of symptoms.
- ✓ Improves efficiency through cost avoidance related to lower limb amputations, hospital admissions (52%), ER visits (40%), and recurring treatment expenditures.



