

TOGETHER, LET'S STOP AMPUTATIONS IN THE LIVING ROOM. NOT THE OPERATING ROOM.

We merge value-based care with reliable technology backed by clinical research.

THE CHALLENGE

Diabetic foot ulcers (DFUs) are one of the most common, debilitating, and costly complications of diabetes. In the U.S., a limb is amputated due to diabetes every 3 minutes¹ and DFUs are the No. 1 cause of lower extremity amputations².

"We have the highest rate of amputations of any country in the Western world. We spend \$8 billion dollars a year on amputations, and the average amputation costs over \$100,000."

George Halvorson,
Former Kaiser Permanente CEO

HOW PODIMETRICS CAN HELP YOU CHANGE THAT

Our FDA-cleared RTM system uses thermometry-based monitoring and alerts that are clinically proven to help detect the earliest signs of inflammation.

In the fall of 2020, Mid-Atlantic Permanente Group published research in *BMJ Open Diabetes and Research Care Journal* showed improved outcomes with Podimetrics. This collaborative, retrospective study resulted in reduced healthcare resource utilization for high-risk participants in a diabetic foot prevention program with our SmartMat™ that used once-daily foot temperature monitoring.



THE RESULTS

71% REDUCTION
IN DIABETIC AMPUTATIONS³

40% REDUCTION
IN EMERGENCY DEPT. VISITS³

52% REDUCTION
IN ALL-CAUSE HOSPITALIZATIONS³

26% REDUCTION
IN ALL-CAUSE OUTPATIENT VISITS³

Podimetrics Contact Information

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REFERENCES:

1. American Diabetes Association. American Diabetes Association Unveils Amputation Prevention Alliance to Address the Diabetes-Related Amputation Pandemic. Updated September 22, 2022. Accessed October 31, 2022. <https://diabetes.org/newsroom/press-releases/2022/ADA-unveils-amputation-prevention-alliance-to-address-diabetes-related-amputation-pandemic> 2. Brownrigg, et al. Euro J Vasc Endovasc Surg. 2013, and Hicks, et al. Ann Vasc Surg. 2016 3. Isaac AL, Swartz TD, Miller ML, et al Lower resource utilization for patients with healed diabetic foot ulcers during participation in a prevention program with foot temperature monitoring BMJ Open Diabetes Research and Care 2020;8:e001440. doi: 10.1136/bmjdr-2020-001440
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