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

Name

Fmail

Phone Number

REFERENCES:

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