

Meet Linda...

Linda cherishes life's simple joys - harvesting garden tomatoes, library visits, and playing with her three energetic grandkids. But living with complex diabetes for 10 years is taxing on her. Having suffered a diabetic foot ulcer last year, the constant struggle with medication routines and vigilant self-care weighs heavily. Linda desperately hopes to avoid another ulcer that could lead to an amputation, robbing her of her independence and mobility.

This year, there will likely be more than

154,000 diabetes-related amputations...

& Linda is at risk to have one of them.



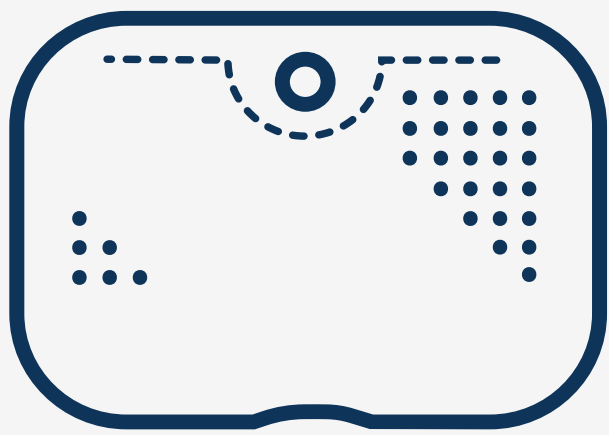
Post-op, Linda's concerns would only increase. 19% of members undergo additional surgery within a year, and 37% within 5 years.¹



For almost every seven people who use the Podimetrics SmartMat™, we prevent an amputation.²

A single amputation procedure could cost her health plan up to **\$100,000.**³

For Podimetrics, **prevention is priceless.**



The Podimetrics SmartMat Program offers a solution to address the costly issue of diabetic foot complications and amputations in your organization.

Our research shows that...

86%

of high-level amputations were reduced.⁴

75%

of members remained engaged after 1 year.⁵

In a world where health and happiness are intertwined, choosing a cost-effective prevention strategy not only has the power to save Linda's limb but also preserves the priceless moments of chasing laughter with her grandchildren.



For every **23 members** using the Podimetrics SmartMat Program annually, **a life is saved.**⁶



Over 16.8k SmartMat Program users have scanned their feet **3.4 MILLION TIMES**⁷

Linda's health plan could potentially save **\$9-14k per member per year.**⁸

DISCOVER HOW MUCH YOUR ORGANIZATION COULD SAVE.

REFERENCES:

1. Liu, et al. BMJ Open Diab Res Care 2021 2. Podimetrics Internal Data 3. California Healthline 4. Internal Podimetrics Data 5. Rothenberg, et al. Fed Pract. 2020 6. Internal Podimetrics Data 7. Internal Podimetrics Data 8. Podimetrics Data on File