

# Empowering You To Prevent Diabetic Foot Ulcers

Keep your feet healthy so you can stay active and focus on what's important to you.



70% of people with diabetes develop peripheral neuropathy<sup>1</sup>  
1 in 5 foot ulcers will result in lower limb amputation<sup>2</sup>

*"I discovered I was a diabetic at 35. You can't believe how detrimental pressure is to your feet. [With Orpyx SI] you can keep track of what's going on with your feet all the time."*

– Mr. Larry, Orpyx SI Customer



## How Orpyx SI<sup>®</sup> Sensory Insoles Work



### Real-time Notifications

The Orpyx SI Sensory Insole System monitors your foot pressure, step count, hours of use, and temperature data. Real-time notifications allow you to immediately relieve high-pressure areas and the report log easily tracks your progress.

The Orpyx SI Sensory Insole System is easy-to-use with no setup required.

### Your Doctor Can Monitor Your Data Between Doctor Visits

With your permission, your health care provider can access your data to guide your care plan and keep your feet healthy.



A multi-site clinical study showed an 86% reduction in diabetic foot ulcer recurrence using Orpyx SI technology.<sup>3\*</sup>

#### REFERENCES

<sup>1</sup> The National Institute of Neurological Disorders and Stroke. Peripheral Neuropathy Fact Sheet. <https://www.ninds.nih.gov/Disorders/Patient-Caregiver-Education/Fact-Sheets/Peripheral-Neuropathy-Fact-Sheet>. October 2019.  
<sup>2</sup> Cavanagh PR, Lipsky BA, Bradbury AW, Botek G. Treatment for diabetic foot ulcers. Lancet 2005; 366(9498): 1725-35.  
<sup>3</sup> Abbott, CA et al, Innovative intelligent insole system reduces diabetic foot ulcer recurrence at plantar sites: a prospective, randomised, proof-of-concept study. Lancet Digital Health 2019; 1: e308-18.  
<sup>\*</sup> Study was conducted with first generation SurroSense Rx<sup>®</sup> which has the same pressure algorithm as Orpyx SI Sensory Insoles

Want more info to bring to your doctor?  
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