

Protect Your Feet. Protect Your Mobility.



Keep Moving to Stay Healthy

Living with diabetes is complicated, taking care of your feet doesn't have to be.

The Orpyx[®] foot health program helps detect foot concerns early, which can help reduce the risk of complications like foot ulcers and even amputation.

Ongoing Support with Between Visit Services Orpyx is here for you between your regular doctor visits



Personal Coaching: Our U.S. based nurses offer support with foot care and daily habits. R R

Communication Choice: Call or text, whichever works best for you.

We Check In With You: You'll receive monthly calls, plus extra support if there are any changes in your foot health.



Proactive Approach: We work with your provider by monitoring your foot data to help catch concerns early.

The Orpyx Sensory Insole System

Helps protect your feet and supports your mobility

The Orpyx Sensory Insole system is designed for those at risk of foot complications. The system includes sensory insoles that collect foot pressure, temperature, and activity data. The hub securely sends your data to your care team, and the app provides real-time pressure notifications and tracks your activity over time.

How It Works



Fits Into Your Shoes

The insoles are comfortable and easy to wear during daily activities.



Keeps Your Care Team in the Loop Your data is sent automatically, helping your healthcare provider identify foot concerns early.



Walk With Confidence

With nurse monitoring and support from your care team, we help you stay active.

ORPYX)

We're in This Together. Every Step of the Way.

Results that Matter



Proven to Reduce Foot Ulcers by 86%¹

Wearing the Orpyx Sensory Insole system for a few hours a day can lower your risk of foot ulcers.



96% of Concerns are Handled Without Needing a Doctor's Appointment² Most foot health concerns are managed by Orpyx nurses and the foot health program.

"My feet feel better with the insoles and calls with my (Orpyx) nurse have become the best part of my day."

- H.S., Orpyx user

Talk to Your Doctor to Learn More

+1 (855) 996-7799

info@orpyx.com

www.orpyx.com

 Abbott, C. A., Hartshorn, S., Solis, S., & et al. (2019, October). Innovative intelligent insole system reduces diabetic foot ulcer recurrence at plantar sites: A prospective, randomized, proof-of-concept study. The Lancet Digital Health, 1(1), e24-e32. https://doi.org/10.1016/S2589-7500(19)30012-0. *Study was conducted with first generation SurroSense Rx[®] which has the same pressure algorithm as Orpyx Sensory Insoles. 2. Data on file—Escalations Analysis 2024.

Version 1.0_06/2025

© 2025 Orpyx Medical Technologies Inc. Orpyx is a registered trademark of Orpyx.

