WITHINGS

WITHINGS Research Wave

Welcome to the first issue of Withings Research Wave, a periodic newsletter designed to share medical and scientific news, with a special focus on how Withings technology advances the quality of care for patients with chronic conditions.

This issue of the newsletter will delve into the latest technology milestones, peer-reviewed research, and real-world clinical applications related to diabetic peripheral neuropathy (DPN) and Electrochemical Skin Conductance (ESC). As a global health technology leader, Withings is committed to leveraging its technologies for the early diagnosis and monitoring of DPN, among other conditions.

We hope you will find the information provided both timely and useful and welcome your comments and questions at wave@withings.com



ADA and Withings Join Forces to Promote Diabetic Foot Health

Peer-reviewed studies have shown that only a fraction of people with diabetes comply with the American Diabetes Association (ADA) standard of annual foot exams. The ADA is now using Withings smart scales in its signature Project Power program to promote regular foot exams and better foot health for people at high-risk for diabetes.

Learn More

Withings introduces Rx Device for Early Detection of DPN

Withings has just introduced a prescription-based smart scale for the detection and remote monitoring of diabetic peripheral neuropathy (DPN). The device emits low voltage currents to stimulate the sweat glands in the feet and measure the Electrochemical Skin Conductance (ESC) of the small fiber nerves. Body Pro 2 also provides a wealth of body composition data, and longitudinal, daily feedback to the care team in an easy to use, at-home product.



Keep Reading



Small Fiber Neuropathy -The Under-Diagnosed Peripheral Neuropathy

Small fiber neuropathy, the most common form of diabetic peripheral neuropathy, is under-diagnosed in the primary care setting. Here's a quick look at the research and the reasons that many people with neuropathy aren't getting diagnosed at the earliest stages when intervention can have the most impact.

Read More

ESC and Its Role in Early DPN Detection and Monitoring

Electrochemical Skin Conductance (ESC) is a quantifiable, reproducible and non-invasive measure of DPN. ESC measures the reaction of small fiber nerves to electrical impulses, detecting even the earliest signs of neuropathy. Discover how remote patient monitoring of ESC scores has the potential to reduce diabetic foot ulcers and amputations.



Learn More

Visit Withings at ADA's Scientific Sessions in Orlando

Withings will be actively participating in the American Diabetes Association 84th Scientific Sessions in Orlando, Florida from June 21-24. Along with our SUDOSCAN subsidiary, Withings will be exhibiting in the trade show and showcasing our new prescription-only Body Pro 2 device for remote monitoring of Diabetic Peripheral Neuropathy.

Additionally, we will be hosting an influencer breakfast, discussing a Poster with breaking research, and our devices to detect Diabetic Peripheral Neuropathy will be included in breaking research being discussed on a key panel.