

WITHINGS Research Wave

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

In this issue, we are sharing a recap of the Scientific Sessions on some updates from research about Diabetic Peripheral Neuropathy.



Diabetic Neuropathy Research and Withings Technologies Highlighted at The American Diabetes Association's 84th Scientific Sessions

Major new studies on screening for diabetic peripheral neuropathy (DPN) were presented at the American Diabetes Association's 84th Scientific Sessions in Orlando. Withings technologies were highlighted in several of them. Learn more about the findings here.

[Learn More](#)

New Study Points toward More Diverse, Small- and Large-Fiber Diagnosis Methods to Accurately Estimate Prevalence of Diabetic Neuropathies

A large scale study from researchers at the Steno Diabetes Center in Copenhagen, Denmark found that assessing both large- and small-fiber neuropathy using a variety of modalities was the best way to increase the prevalence of distal symmetric polyneuropathy (DPN) and diabetic autonomic neuropathy (DAN) diagnoses. Details here.

[Keep Reading](#)



Withings at NEUROdiab

Withings and SUDOSCAN will be attending the 34th Annual Meeting of [NEUROdiab](#), to be held in Rome, Italy, from September 5-8, 2024. Our Electrochemical Skin Conductance (ESC) technology will be discussed in an oral presentation on **Saturday, September 7 from 9:00-10:00 local time: Session OR.24** - Combined DPN-Check and SUDOSCAN as a screening tool for DPN: the Sheffield Prospective Study - will be presented by Dr. Mohummad Shaan Goonoo. Withings will also be sharing a poster: Poster P.26 Electrochemical skin conductance normative values from health connected scales dataset by Benjamin Vittrant (Issy les Moulineaux, France).

We look forward to connecting with you. Please email us at contact-pro@withings.com if you plan to attend and want to learn more about our diagnostic and remote patient monitoring technologies.