A time saving method for detection and monitoring of the diabetic foot.

Highlights

- Screening in less than 10 minutes
- Automatic color-coded grading of result
- Operator independent
- Examine one foot, one measuring point only
- Four frequencies

Based on many years of clinical research

The methodology and clinical value of VibroSense Meter® II is the result of many years of research and product development. This work has involved leading researchers addressing sensory neuropathy in feet and hands caused by diabetes, nerve entrapment and vibrating tools.

Contact us for more information about VibroSense Meter® II and learn how VibroSense Meter® II can help you help your patients.

® VibroSense Meter is a registered trademark belonging to VibroSense Dynamics

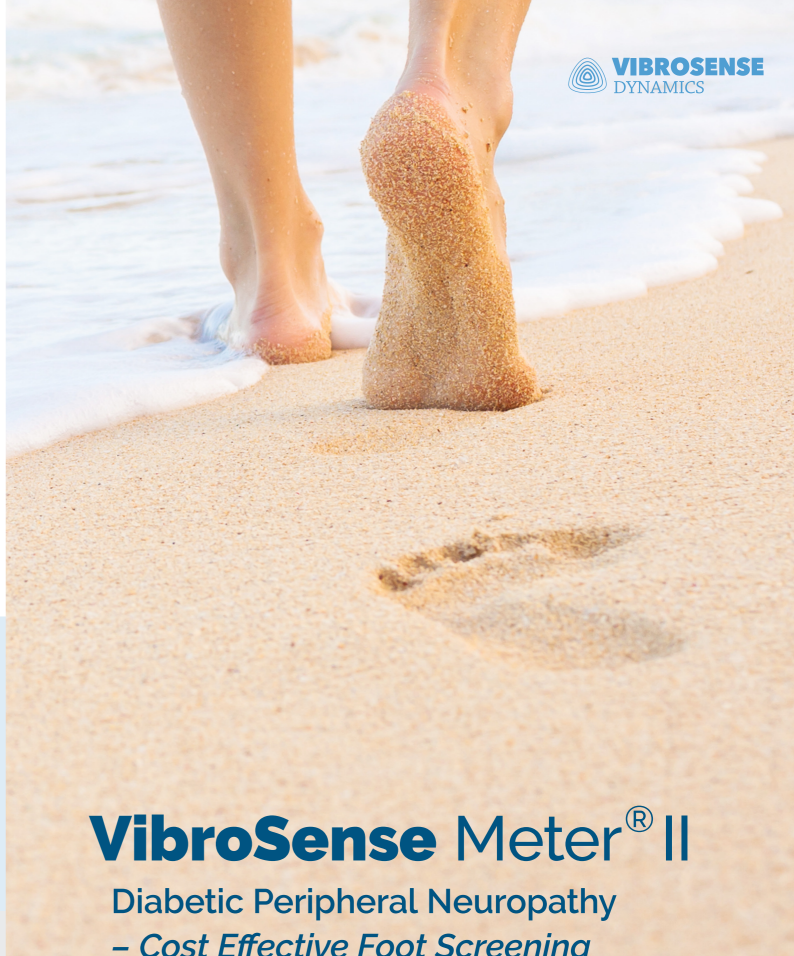




VibroSense Dynamics AB

Web: vibrosense.com Phone +46 40 88026





- Cost Effective Foot Screening

Detect Diabetic Peripheral Neuropathy before it is too late!

Diabetic Peripheral Neuropathy is a very common problem among patients with diabetes. Neuropathies and vascular complications cause severe health issues for many patients and results in high costs for health care systems. With early detection, appropriate treatment and adjustments in lifestyle, an attempt to prevent or even reverse these nerve damages can be made. Left untreated, they could eventually lead to foot ulcers and amputations.

VibroSense Meter® II

VibroSense Meter® II is an instrument that supports early detection of peripheral sensory neuropathy of diabetic feet. The method is using multi frequency vibrometry and can be compared to a hearing test, quantifying the ability to perceive fine-tuned vibration applied to the skin.

Diabetes Foot Screening

With the VibroSense Meter® II the operator can perform a Screening in less than 10 minutes. The results of a Foot Screening examination is displayed in a diagram window using a traffic light. The 3 colours indicate the following:

- Green = normal
- Yellow = suspected
- Red = significant









The result of the screening is displayed in a diagram window