





Easy to use | Portable | Quantitative | Validated | Affordable

Small-fiber neuropathies are not detectable by traditional electrodiagnostic means

"Sensory modalities are more frequently affected than motor modalities and impairment of small nerve fibers could be the earliest detectable sign".

Papanas, Vinik, Ziegler; Nat Rev Endocrinol, 2011

Extended temperature range of 16°C to 50°C





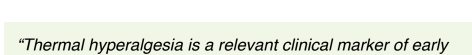
Q-Sense provides easy-to-use and scientifically validated measurements of warm, cool and heat pain thermal sensory thresholds - all clinically useful determinants in the evaluation of diabetic, chemotherapy-induced, idiopathic and other small-fiber neuropathies

"Damage to small, unmyalinated C-fibers has the greatest impact on survival and quality of life"

Vinik et al, Exp Clin Endocrinol Diabetes, 2001



- Early Detection Subclinical detection reduce severe neurological complications by making an earlier and more effective treatment course possible
- Monitor Response to Therapy
 Responsive to treatment and pharmacologic intervention
- Validated Measure
 Acceptable by the scientific community, regulatory authorities and subjects



oxaliplatin neurotoxicity and may predict neuropathy"





The frequency of small fiber neuropathy found with the thermal thresold test was higher than large fiber neuropathy found with Nerve Conduction (p <0.001) and was found at an earlier stage"

Attal et al, PAIN, 2009

Jimenez-Cohl et al, J. Diabetes Sci Technol, 2012

- Comparison to Normative Reference Data
- Easy-to-Interpret Clinical Test Report
- Versatile Patient Database & Export Utility
- Pre-programmed Test Algorithms
- Sensitive and Reproducible



Distributed By

www.medoc-web.com





Refer to operating manual



Medoc Advanced Medical Systems, USA I Compass Medical Technologies, Inc 1502 West Highway 54 - Suite 404, Durham, North Carolina 27707 phone: 919.402.9600 I Fax: 919.402.9607

Medoc Ltd. Advanced Medical Systems I World Headquarters
1 Ha'Dekel St. Ramat Yishai, Israel 30095
phone: +972-4-903.8800 I Fax: +972-4-903.8808



au 1300 934 947 **nz** 09 886 4877 team@symbioticdevices.com.au Unit 6, 105-111 Ricketts Rd, Mount Waverley, VIC 3149 **www.symbioticdevices.com.au**