VSA-3000 | Vibratory Sensory Analyzer









The Essential tool for Large-fiber Sensory Nerve Evaluation Quantifies Vibratory Perception Thresholds for evluation of the peripheral nerve and somatosensory pathways

"Quantitative Vibratory Sensory Testing is a clinically validated method of rapid screening, early detection and longitudinal evaluation of those at risk of sensory dysfunction associated with disease and occupational injury"

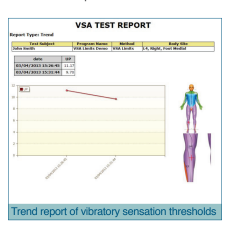


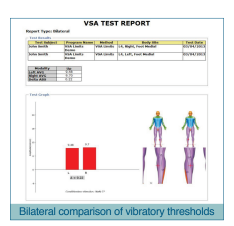
"The ability to perceive vibration is subserved by large, myelinated nerve fibers of the peripheral nervous system and dorsal columns of the central nervous system"

- Application-specific test protocols for assessment of diabetic and other polyneuropathies Repetitive Stress Syndromes, Radiculopathies and more
- Computer-controlled utilizing easy-to-use Windows-based operating software program
- Test takes from 5 to 15 minutes requiring minimal training to perform
- Randomized and null stimuli options to help distinguish feigners from trustworthy test subjects

- Outcomes-based Report Builder with color graphics of Outcome Trend, Pre-post Intervention & Contralateral Comparison
- Scientifically-validated methodology supported by over 200 peer-reviewed papers and articles
- Automatically displayed deviation from normal suggest nerve injury, entrapment or disease
- Highly reproducible and reliable test results

The VSA - 3000 is available as a stand-alone device or as an accessory to the TSA II NeurSensory Analyzer. Thermal testing is essential in the evaluation of small-caliber A-delta and C-fibers, the primary transmitters of thermal and pain sensation.







See instructions for use

CE 0473

FDA Listed

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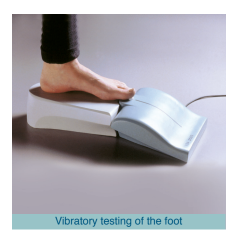
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