Is the PSSD cleared by the FDA?

Yes! The PSSD is cleared for use by the Food and Drug Administration of the United States Government, and furthermore, it is approved by the National Institute for Standards and Testing.

Who should perform Neurosensory testing with the PSSD?

Only professionals certified by completing a formal training program in Neurosensory testing with the Pressure Specified Sensory Device™ should perform this testing. Dr. Demetrio Aguila has received this certification from the Institute for Peripheral Nerve Surgery.

QUESTIONS?

Please ask one of our team members or e-mail us at info@doctoraguila.com for additional questions. We are ready and excited to help you navigate your experience with us and look forward to taking care of you!



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NEUROSENSORY TESTING

with the Pressure-Specified Sensory Device™ (PSSD)





Why should I have PSSD testing?

The PSSD can identify damaged nerves that may be causing:

- Numbness, tingling, or pain in the feet or toes
- Nighttime awakening due to foot pain
- Clumsiness, weakness, or instability when standing or walking
- Heel pain or pain in the ball of the foot

Following surgery to decompress a nerve, the PSSD can identify nerves that are:

Failing to heal (continued degeneration)

Healing properly (regenerating)

Additional PSSD Benefits

No needles or electric shocks are used.

Can be used anywhere on the skin that relates to a nerve.

Completely painless!

ABOUT PRESSURE SPECIFIED SENSORY DEVICE™ TESTING

Traditional testing to determine if a person's numbness or pain are due to compression (entrapment or pressure) of a nerve, injury to a nerve, or due to a neuropathy is frequently unpleasant and painful. Historically, there was no painless method for a doctor to determine if a person's nerve was dying or coming back to life (regenerating).

Healing Hands of Nebraska, PC, is proud to offer PSSD testing, a revolutionary, computer-based and painless nerve testing. The PSSD test is more sensitive than other neurosensory testing allowing it to identify nerve-related problems that often go undetected by the electromyogram (EMG) or nerve conduction velocity (NCV) test. In addition to detecting the *presence* of a nerve-related problem, the PSSD can also identify the *severity* of the problem, and when used after surgery, can track the degree of improvement in the nerve function using reliable, reproducible measurements.

How am I tested with the PSSD?

You are seated comfortably in a reclining chair. The small blue PSSD is hand held by the person performing the testing, and the two small, rounded, metal probes are touched gently to the skin area being tested.



