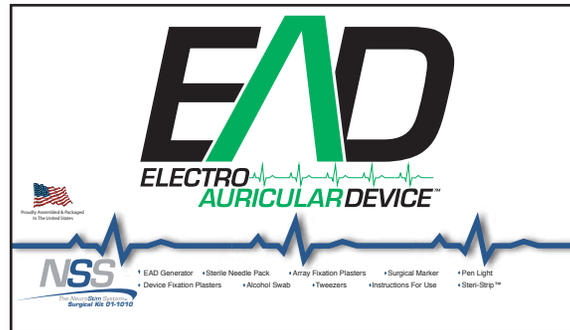


Innovative Health Solutions

www.I-H-S.com • info@I-H-S.com
 (812) 689-0791



Now Featuring:



Restrictions of NSS use include:

- **Implantable electrical devices including cardiac pace makers and brain shunts**
- **History of seizures**
- **Bleeding disorders**
- **Chronic low blood pressure**
- **Medications design to stimulate the sympathetic nervous system**
- **Psoriasis Vulgaris**
- **Localized skin infections**
- **Pregnancy**



The
NON-NARCOTIC
 alternative for acute and chronic pain



The NSS™ (Neuro-Stim System™) is a family of products, methods, training and service conveniently packaged to provide care to a target population of acute and chronic pain patients.

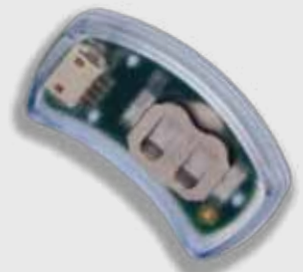


The EAD™ (Electro Auricular Device™) is an auricular peripheral nerve field stimulator appliance contained in the NSS kit. This device is designed to provide you, the clinician, with another tool in your toolbox to address the many problems you face in your day-to-day practice. The EAD™ is an FDA cleared device. Specific instructions and information concerning this device can be found in the IFU (Indications for Use) contained inside the packaging of every EAD™ device.

Clinical and anecdotal evidence in the application of this device, and previously distributed IHS devices, have been overwhelmingly positive! IHS is dedicated to working with the Henry Jackson Foundation and the DVCIPM (Department of Veterans Complementary and Integrative Pain Medicine) sponsoring studies. One such present study, is entitled; Double-Blind, Randomized, Sham Controlled Study on the Effects of Neuro-Stim System on Pain, Sleep and Opioid Use in Wounded Soldiers.



IHS is also involved with several university-based studies and is dedicated to providing solid scientific evidence to fully verify clinical and anecdotal data. IHS is a proud sponsor of the Wounded Warriors Project.



**EAD™ Device
(Actual Size)**

The NSS™ allows clinicians the option of considering a non-narcotic alternative for patients. Each IHS representative is carefully trained and must pass a certification exam including written, visual, and hands-on training. Each clinician providing the NSS™ must also successfully complete an IHS certification program.