



engineered to be more™

—
durable

—
livable

—
comfortable

—
manageable

—
upgradeable

—
adaptable

nalu™
neurostimulation

Reinventing neurostimulation

The Nalu micro-IPG leverages proprietary advanced microelectronics to produce a pain management system that reduces intractable chronic pain while minimizing interference with the patient's life. Utilizing an external battery and a micro-IPG with the smallest footprint among commercially available IPGs may mitigate some of the most troublesome aspects of implantable neurostimulation therapy. It is truly *Engineered to be more™*:



durable

- Nalu micro-IPG has the longest service life among commercially available IPGs in the US—18 years
- Eliminates battery-replacement surgeries
- Highly configurable microchip enables upgrade of system capabilities when approved



livable

- Designed to fit patient's lifestyle
- Wearable power and control disc is easy to manage
- Therapy Disc is easily changed for optimum flexibility
- Smartphone control permits discreet system management
- Patients report the system is easy to use¹



comfortable

- Rated comfortable by patients¹⁻³
- Patients describe the Therapy Disc as virtually unnoticeable¹
- Nalu micro-IPG allows a minimally invasive procedure
- Small size may mitigate chronic pocket pain^{2,4,5}



manageable

- Extensive menu of therapy options
- Patient discreetly controls system from smartphone
- No need for separate device for patient remote control
- Integrated power and control disc helps simplify system management
- Feedback-controlled energy transfer provides consistent therapy output



upgradeable

- Flexible nPower™ architecture redefines system upgradeability
- System capabilities can be expanded by routine software updates
- External components can be upgraded as technology evolves



adaptable

- FDA-cleared for both SCS and PNS indications
- Nalu micro-IPG provides more surgical options
- Wide range of therapeutic options
- Advanced control from familiar smartphone



More than just new technology. It's a whole new world of opportunities.

The small size and extraordinary capabilities of the Nalu Neurostimulation System give you and your patients more options for managing intractable chronic pain. As a Gold Winner of the 2021 Medical Design Excellence Awards, the Nalu IPG has been recognized as a significant advancement in pain management technology. Visit our website and get a first-hand look at the micro-IPG that is *engineered to be more*.

www.nalumed.com



1. Staats P, Hartley L, Mishra LN, et al. Human Comfort and Feasibility Data from a New, Miniaturized SCS System. presented at: North American Neuromodulation Society (NANS) Meeting; January 17-January 20 2019; Las Vegas.
2. Amiridelfan K, Levy R, Poree L, Staats P. Evaluation of a New, Battery-Free Microstimulator SCS System: Comfort and Ease-of-Use Data (nPower™ study). presented at: North American Neuromodulation Society (NANS) Meeting; January 23-January 26 2020; Las Vegas.
3. Amiridelfan K, Levy R, Poree L, et al. Evaluation Of a New, Battery-Free Micro-Implantable Pulse Generator SCS System: Patient Choice, Comfort and Ease-of-Use Data. presented at: North American Neuromodulation Society (NANS) Meeting; January 23-January 26 2020; Las Vegas.
4. Dietvorst S, Decramer T, Lemmens R, Morlion B, Nuttin B, Theys T. Pocket Pain and Neuromodulation: Negligible or Neglected? *Neuromodulation*. Aug 2017;20(6):600-605. doi:10.1111/ner.12637
5. Deer TR, Mekhail N, Provenzano D, et al. The appropriate use of neurostimulation: avoidance and treatment of complications of neurostimulation therapies for the treatment of chronic pain. Neuromodulation Appropriateness Consensus Committee. *Neuromodulation*. Aug 2014;17(6):571-97; discussion 597-8. doi:10.1111/ner.12206

Product Safety Information - Brief Summary: Prior to using these devices, please review the latest Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use.

Indications for Use:

Spinal Cord Stimulation - The Nalu Neurostimulation System is indicated as the sole mitigating agent, or as an adjunct to other modes of therapy used in a multidisciplinary approach for chronic, intractable pain of the trunk and/or limbs, including unilateral or bilateral pain. The trial devices are solely used for trial stimulation (no longer than 30 days) to determine efficacy before recommendation for a permanent (long term) device.

Peripheral Nerve Stimulation - The Nalu Neurostimulation System is indicated for pain management in adults who have severe intractable chronic pain of peripheral nerve origin, as the sole mitigating agent, or as an adjunct to other modes of therapy used in a multidisciplinary approach. The Nalu Neurostimulation System is not intended to treat pain in the craniofacial region. The trial devices are solely used for trial stimulation (no longer than 30 days) to determine efficacy before recommendation for a permanent (long term) device.

Contraindications: Patients contraindicated for this therapy are those who are unable to operate the system, have failed trial stimulation by failing to receive effective pain relief, are poor surgical risks, and/or are pregnant.

Rx Only

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