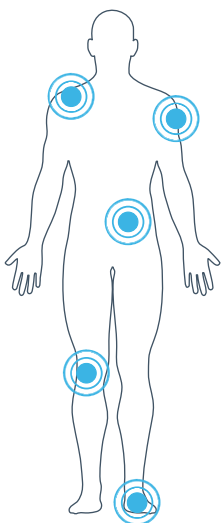


Confidently treat more patients



The next-generation Nalu Therapy Disc (TD2) is reshaping what's possible in peripheral nerve stimulation (PNS).

Reach more nerve targets

Treat a broader range of focused anatomical locations of chronic pain with confidence.

Serve more patients

Open doors to patients previously out of scope, earlier in their pain journey, or who previously declined PNS.

TD2 features

Reduced size, greater reach

- 39% reduction in volume,* enabling increased versatility for micro-IPGTM and Therapy Disc placement
- Treats a greater range of extremities, including arm, calf, and foot/ankle, in addition to primary targets of shoulder, knee, and low back
- More discreet to enhance patient comfort and wearability

Simplified patient use

- Automatic power-on functionality, power buttons eliminated
- Addition of haptic vibration to enable recognition of device feedback to more patients
- Simplified patient interface on the Nalu remote control
- Includes cloud connectivity and wireless charging



Specifications*

Feature/Spec.	TD1	TD2	Reduction
Volume (cc)	63cc	38.5cc	39%
Diameter (in)	2.96"	2.44"	17%
Weight (g)	83g	61g	26%
Thickness (in)	0.60"	0.53"	13%

Ordering information

New TD2 Part Number	Part Name	TD1 Equivalent
74011	TD2 Patient Kit	74001
34014	TD2 Replacement Disc	34001

TD2 is a direct substitution for Nalu's current therapy disc (TD1) in the patient kit and replacement disc. This product does not impact reimbursement. Refer to the current version of Nalu reimbursement guides for up-to-date codes and rates.



Confidently grow your PNS practice

Through a robust ecosystem of training, data, and ongoing support, Nalu provides extensive value beyond its products, giving patients and providers further confidence in their PNS journey.

Contact us to ensure you're maximizing the full value of our partnership — from innovative technology to the comprehensive support that drives your practice forward.

Clinical Evidence • Medical Education • Practice Support • Reimbursement Support • Innovation

www.nalumed.com

*Data on file, Nalu Medical, Inc.

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. **General Warnings, Precautions, Adverse Events:** Please refer to the latest Instructions for Use provided with the Nalu Neurostimulation System for warnings, precautions, and potential adverse events prior to using the system.

Rx Only

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