



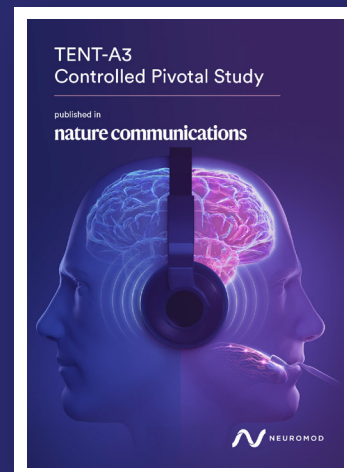


Lenire: The First FDA-approved at-home tinnitus treatment device

TENT-A3 Clinical Trial

Controlled Clinical Trial for Lenire Tinnitus Treatment Device



 112 Participants	 77 Males	48.9 Average Age
	 35 Female	4.3 Years Average Tinnitus Duration
93% Completed the 12-week clinical trial.	70.5% Participants with moderate or worse tinnitus gained clinically meaningful reduction in tinnitus when sound-alone provided no clinically meaningful benefit ⁴ .	 The majority of those with bothersome tinnitus who completed sound-alone reported additional clinically meaningful improvement in tinnitus after 6-weeks of Lenire.



¹Boedts, M, et al. Combining sound with tongue stimulation for the treatment of tinnitus: a multi-site single-arm controlled pivotal trial. *Nature communications* (2024)
² TENT-A3 participants with moderate or worse tinnitus. ³ Measured via Tinnitus Handicap Inventory (THI). ⁴ NeuroMod Devices Ltd., Lenire (CR-201) Clinician's Manual, IFU-0023 V1.0

First American Retrospective Real World Analysis Of Lenire May 2023 - March 2024

Review of tinnitus patients treated at Alaska Hearing and Tinnitus

220 Patients with Moderate or Worse Tinnitus Reviewed	 159 Male	60.3 Years Old Mean Age
	 61 Female	8.5 Years Mean Tinnitus Duration
96.4% completed 12-weeks of treatment with Lenire.		91.5% reported clinically significant relief from tinnitus after 12-weeks of Lenire.

¹ McMahan, E.E. and Lim, H.H., 2024. Effectiveness of bimodal neuromodulation for tinnitus treatment in a real-world clinical setting in United States: A retrospective chart review. medRxiv, pp.2024-08; doi: <https://doi.org/10.1101/2024.08.22.24312175> [preprint]

LENIRE®

soothe tinnitus

Why treat with Lenire?

Better Quality of Life

Tinnitus can negatively impact your personal or working life. Make a decision to treat your tinnitus so you can start enjoying life again.



Improved Sleep

Tossing and turning with tinnitus? Lenire's science-led tinnitus treatment technology helps you soothe tinnitus to help you unwind.



Boost Concentration

Better sleep and lower noise from tinnitus may boost your concentration so you can be more productive and stay present in the moment.



Lenire is intended to treat patients **18 years of age and older suffering from at least moderate, subjective tinnitus.**

Contraindications

The Lenire device is contraindicated for persons:

- Who have a pacemaker, defibrillator or any other active implantable device, unless directed by a physician.
- Who are pregnant, unless directed by a physician.
- Who suffer from epilepsy or any other condition that may result in loss of consciousness, unless directed by a physician.
- Who suffer from any condition that causes impaired sensitivity of the tongue, unless directed by a physician or dentist.
- Who have lesions, sores, or inflammation of the oral cavity that could be in contact with the Tonguetip (i.e., tip of tongue and lip area), unless directed by a physician or dentist.
- Who are suffering from any intermittent or chronic neuralgia in the head and neck area, unless directed by a physician.
- Who have tinnitus caused by Meniere's disease, unless directed by a physician. The use of this device has not been evaluated in the TENT clinical studies for Meniere's disease.
- Who have tinnitus confirmed to be from an objective source.
- Who have oral piercings present.

