



Modius Sleep

Modius Sleep is a non-invasive, non-drug, physician-prescribed medical device that can help improve sleep for patients with chronic insomnia. Worn as a headset for 30 minutes each evening, it stimulates sleep neurons deep in the brain by using electrical vestibular nerve stimulation (VeNS) which is a non-invasive therapeutic method. The device sends a safe electrical pulse into the vestibular nerve, influencing the areas of the hypothalamus and brainstem that control circadian rhythm and sleep patterns. The neurostimulation is delivered through two self-adhesive electrode pads which are placed on the skin behind each ear.

Proven Technology

Modius Sleep uses proven methods backed by science and clinical trials using the power of neurostimulation – the power of the brain. More information on how it works, including clinical papers and clinical trial details, can be found on our website at [Neurovalens.com](https://neurovalens.com).

- 95% of clinical trial participants saw improved sleep in 4 weeks (individual results may vary. Recommended for adults age 22+)
- Modius Sleep achieved medical device regulatory approval via FDA 510(k) clearance in 2023

Requirements for Use

Modius Sleep is prescribed by a physician to treat chronic insomnia. If the patient qualifies after filling out a quick questionnaire, they will be connected to a physician through our online platform.

Media Contact: Kate Willis, kate.willis@neurovalens.com, +1 513-532-2378