

Features:

Vagus Nerve Stimulation has been shown to benefit those with poor Vagal tone. Use tVNS to improve your HRV, Lower Stress and Sleep Better.

- Dual Electrode Clip
- Skin Safe Soft Oil-absorbing PE cotton working with gel
- Standard 2.35mm Connection
- Tragus & Cymba Conchae
- These Ear Clip Electrodes are a must-have for effective Cranial Electrotherapy Stimulation (CES), by applying to different points of the human ear, along with the use of a TENS or Microcurrent therapy device, to help treat and reduce symptoms from such conditions as (indicated by published research studies):





- Anxiety,
- Depression,
- Post-Traumatic Stress Disorder (PTSD),
- Mood Swings,
- Migraines,
- Epilepsy,
- Tinnitus,
- Insomnia,
- Irregular Heartbeats,
- Gastroparesis,
- Inflammatory Bowel Disease (IBD)
- Fibromyalgia,
- Acute & Chronic Pain,
- Other Neurological & Psychiatric Conditions.

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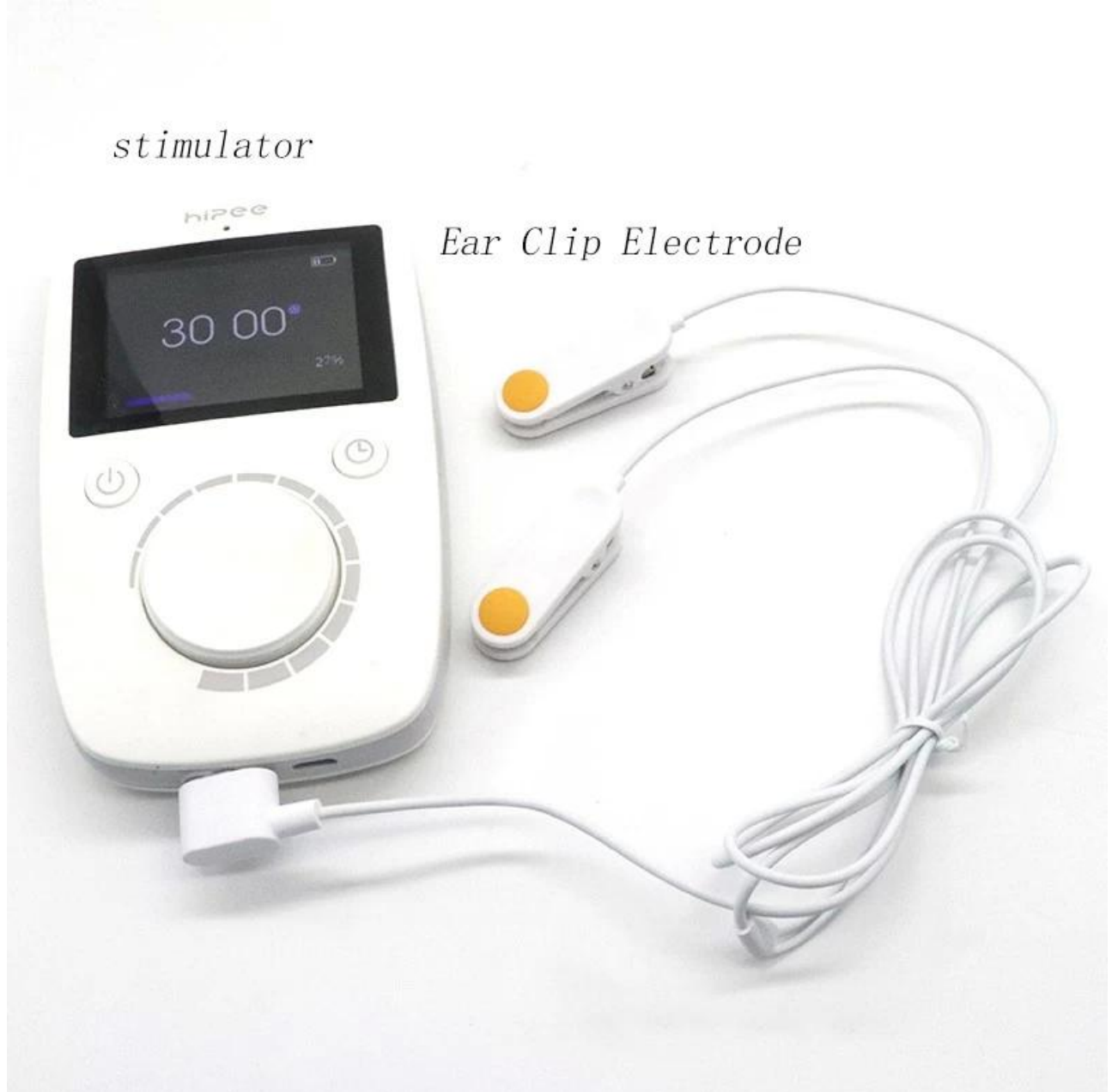
Ear Clip Electrodes are commonly placed on the ear lobe, but this specific style is also optimal for placement on the tragus or cymba conchae of the left ear for purposes of Transcutaneous

Vagus Nerve Stimulation (tVNS).

Features double side pe cotton on the the Clip, which is recommended to be used with a conductive gel, spray, or water, before applying the Ear Clip, to ensure the most effective and comfortable stimulation.

Very sturdy and stable spring design to help keep the Clip in place on the ear, compared to other similar items in the market.

Inside of the Clip itself is an industry-standard, 2.35mm safety plug connection for simple connectivity and compatibility with most electrotherapy TENS devices.



NEW DESIGN

Vagus Nerve Ear Clip Electrodes

