



Satisfaction and usability assessment of a take-home device for tinnitus

Status: Recruiting

Eligibility Criteria

Sex: Male or Female

Age Group: 18 years and over This study is also accepting healthy

volunteers

Inclusion Criteria:

- Subjective tinnitus (only you can hear your tinnitus) - tinnitus has a dominant pitch - willing to commit to a 18-week study

Exclusion Criteria:

- Objective tinnitus (other people can hear your tinnitus too) - users of hearing aids or cochlear implants, or an electro-active implanted device

Conditions & Interventions

Conditions:

Ear, Nose & Throat

Keywords:

bimodal stimulation, hearing, neuromodulation, Tinnitus

More Information

Description: We are testing the usability of a neuromodulation device for tinnitus. This take-home device works through paired stimulation, and we are looking for your feedback after using the take-home device.

Study Contact: tess lab tinnitus STUDY - tesslabtinnitus@umn.edu

Principal Investigator: Hubert Lim **IRB Number:** STUDY00025024

Thank you for choosing StudyFinder. Please visit http://studyfinder.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.