

Neuromodulatory Effects of Audio-proprio-phonatory Reinforcement Training on Subjective Tinnitus, Demonstrated by High-density Electroencephalogram (HD EEG)

NCT06880367

Status	RECRUITING
Phase	Not Applicable
Sponsor	Centre Hospitalier Régional d'Orléans
Enrollment	56 participants

Key Eligibility Criteria

Inclusion (9)

- Person who agreed to participate in the study and gave consent
 - Aged e 18 years and < 85 years
 - Suffering from subjective tinnitus for more than 3 months
 - Have a score on the THI questionnaire taken at T0 greater than or equal to 38
 - Be equipped with a smartphone compatible with the Siopi application and a computer connection for videoconference sessions
- ... and 4 more (see full listing online)

Exclusion (12)

- Patient suffering from objective tinnitus
 - Current port of white noise generators
 - Patient having consulted phoniatics more than twice or having participated in more than two sound-mediated workshop sessions
 - Bilateral hearing loss > 40 dB uncorrected on an audiogram or having declared serious or severe hearing loss on Siopi questionnaire, with or without prosthetic correction
 - New therapy introduced less than 2 months ago
- ... and 7 more (see full listing online)

Locations (1 total)

CHU Orleans, Orléans, France