

# ClinicalTrials.gov content *now available* on Embase



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Emtree indexing



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## Information available in Embase records:

 Title of clinical trial\*
Brief Summary\*
Detailed description\*
Emtree indexed terms
Keywords from Conditions / Intervention / Treatment fields\*
Bibliographic information

\*excerpted from ClinicalTrials.gov record

#### clinicaltrials.gov 2029 Stereotactic Radiosurgery in the Treatment of Tremor in 1 Patients with Essential Tremor - a Randomized Phase II Study Abstract Brief Summary The goal of this interve in adult patients 2 tional study is to evaluate the effectiveness of treatment using stereotactic radiosurgery in the treatment of essential tre Detailed Descriptio The study will include patie nts diagnosed with essential tremor who have insufficient tremor control despite the use of available pharmacothera The study will include patients diagnosed with essential tremor who have insufficient tremor control despite the use of available pharmacotherapy methods. The study will include patients who have been disqualified from the Deeply Brain Stimulation procedure or who do not consent to its performance. Additional conditions for the examination are age over 50 and the duration of the disease over 5 years. After qualifying and giving written informed consent, the patient will be randomly assigned to one of two study arms: 1. control arm: patients irradiated with the CyberKnife with a dose of 130 Gy 2. test arm: patients irradiated with the CyberKnife with a dose of 80 Gy The primary aim of the study is to determine the effectiveness of radiosurgery in patients with essential tremor. Secondary objectives will be to determine the impact of treatment on the quality of life of, as well as to assess the safety and possible complications of radiosurgery. 3 A Disease terms Se Find term in Emtree essential tremor complication tremor A Device terms 🔩 Find term in Emtre 4 CyberKnife ∧ Other terms Sind term in Emtree sent adult quality of life phase 2 clinical trial intervention study therapy drug therapy stereotactic radiosurgery clinical trial aged human major clinical study controlled study surgery Author keywords 5 Essential Tremor tremor stereotactic radiosurgery frameless radiosurgery essenstial tre CyberKnife Ste Additional information Publication type Clinical Trial Embase identification number (PUI) LNCT0682190 Entry date 2025-04-04 (Full record) Updated date(s) 2025-04-04 Source of indexing Clinical Trials 6 Language of article English English Language of summary Clinical Trial Reposit Abbreviated journal title clinicaltrials.gov Source publication date 2025-02-06 United States Copyright This record is sourced from clinicaltrials.gov, an official website of the U.S. Department of Health and Human Services, National Institutes of Health National Library of Medicine, and National Center for Biotechnology Information, Please visit clinicaltrials.gov for latest updates on this record

## More to come!

### A second release will include:

- Regular updates of ClinicalTrials.gov content on Embase
- More details indexed per trial, such as study status, study design and principal investigator
- Alert function for new search results

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