BIBLIOGRAPHY

Our research is so good even our competitors use it!

See annotated abstracts and the full text articles of most of these studies at www.alpha-stim.com/healthcare-professionals/research-and-reports

Electromedical Products International, Inc. (EPI) is always looking for researchers and clinicians who are interested in conducting research. While EPI does not pay salaries for researchers, the company will loan Alpha-Stim devices set up for double-blind randomized clinical trials, as well as provide or arrange for help in designing protocols, informed consent forms, recruiting ads, answering questions from the IRB, providing references, arranging for the statistical analyses, etc.

Those qualified and interested in doing research with Alpha-Stim technology should contact:

Jeff Marksberry, MD, CCRP, Chief Science & Clinical Officer at Jeff@epii.com, or call (817) 458-3295.

Anxiety

Randomized Controlled Trials


Strentzsch, Julie A. An examination of cranial electrotherapy stimulation (CES) on alpha-amylase levels, cortisol levels and state-trait anxiety scores in the chronically mentally ill. *Doctoral Dissertation*. 2008. Saint Mary’s University, San Antonio, Texas.


**Open Clinical Trials**


**Case Series and Reports**


**Insomnia**

**Randomized Controlled Trials**


**Open Clinical Trials**


**Case Series and Reports**


**Depression**

**Randomized Controlled Trials**


**Open Clinical Trials**


Case Series and Reports


Pain

Randomized Controlled Trials


Tan, Gabriel, Rintala, Diana, Jensen, Mark P., Richards, J. Scott, Holmes, Sally Ann, Parachuri, Rama, Lashgari-Saegh, Shamsi and Price, Larry R. Efficacy of cranial electrotherapy stimulation for


**Open Clinical Trials**


Tae-Kyu Lee, Kwan-Sung Lee, Shin-Soo Jeun, Young-Kil Hong, Chun-Kun Park, Joon-Ki, Moon-Chan Kim. The control of chronic pain using microcurrent electrical therapy and cranial electrotherapy stimulation. From the *Department of Neurosurgery, Kangnam St. Mary’s Hospital, College Of Medicine, and The Catholic University of Korea, Seoul, Korea. Presented at the Korea Society for Stereotactic & Functional Neurosurgery, April 14, 2004.*


**Case Series and Reports**


Mechanistic Studies

Lande GR and Gragnani CT. Prospective study of brain wave changes associated with cranial electrotherapy stimulation. *Primary Care Companion for CNS Disorders*. 2018; 20(1).


Review Articles


June 2019