Technology: Methods and systems for treating neurological movement disorders

VA ID Number: 2016-079

Inventor: Phillip Starr

Location: San Francisco, CA

Topic: Neurology


Patent Number: 9,604,056; 9,295,838

The VA has a joint ownership interest with The Regents of the University of California

Contact Lee Sylvers, PhD

Abstract: The present disclosure provides methods for reducing the clinical presentations of a neurological movement disorder in a subject. Aspects of the methods include measuring cortical local field potentials (LFPs) from the subject's brain, calculating a modulation index related to brain synchronization from the LFPs, and administering deep brain stimulation to the subject if the calculated modulation index is outside of a threshold range. Also provided are devices, systems, and kits that may be used in practicing the subject methods.