****

**BRAIN Initiative Human Research Opportunities**

**BRAIN Public-Private Partnership Program:** **Industry Partnerships to Facilitate Early Access to Neuromodulation and Recording Devices for Human Clinical Studies *Pre-Applications Due: 11/18/2015; Full Applications Due: 4/26/2016***

* Partnerships between clinical investigators and manufacturers of the latest-generation implantable devices for human clinical research
* Template Collaborative Research Agreements to streamline agreements between academic institutions and manufacturers
* Pre-applications (PAR-15-345) for partnering with commercial manufacturers are optional.
* Full Proposals for Phased Translational-to-Clinical (RFA-NS-16-009) or Direct-to-Clinical (RFA-NS-16-010) Research

**Research Opportunities using Invasive Recording/Stimulation in Humans** (RFA-NS-16-008) ***Applications Due: 12/15/2015***

* Human research studies aimed at understanding brain function and disorders
* Take advantage of surgical settings using implantable stimulation and recording devices

**Foundations of Non-Invasive Functional Human Brain Imaging and Recording - Bridging Scales and Modalities** (RFA-MH-16-750) ***Applications Due: 1/6/2016***

* Studies to understand the biological basis and information content of contemporary non-invasive functional brain imaging techniques such as fMRI
* Bridge the gap between human neuroimaging signals and the underlying neural circuit events

**Non-Invasive Modulation in the Human Brain *In Planning – Stay Tuned!***

**More Information**

Public-Private Partnership Program: [braininitiative.nih.gov/BRAIN\_PPP/](http://braininitiative.nih.gov/BRAIN_PPP/)

Funding Announcements: [braininitiative.nih.gov/funding\_active.htm](http://braininitiative.nih.gov/funding_active.htm)