DO YOU WANT TO HELP ADVANCE REHABILITATION RESEARCH?





(U) Bionik, Inc InMotion ARM Interactive Therapy System & (L) High-density EEG cap

Researchers at the Providence VA Medical Center (PVAMC) and Brown University are conducting a study to record EEG (electroencephalogram) signals from adults during rest and use of the InMotion2 system, an interactive arm rehabilitation robot. This study will examine the relationship of brain activity to arm and hand movement in healthy adults. This study will assist in the development of a rehabilitative device that works with the brain to promote arm and hand movement recovery for Veterans and others with stroke.

ONE 90-MINUTE SESSION WITH NO FOLLOW-UP

COMPENSATED WITH \$30 GIFT CARD

YOU MAY BE ELIGIBLE FOR THIS STUDY IF:

- -YOU ARE BETWEEN THE AGES OF 18 AND 89 YEARS OLD
- -ABLE TO FOLLOW SIMPLE COMMANDS IN ENGLISH
- *CERTAIN ARM AND HAND
 IMPAIRMENTS AND
 NEUROLOGICAL
 CONDITIONS MAY EXCLUDE
 YOU FROM THIS STUDY

INTERESTED?

Contact

Steve Magnanti

Steven.Magnanti@va.gov (401) 273-7100 ext 16221

