



## Improve Arm Movement after Stroke

### Join the "Wearable Myoelectric Computer Interface to Improve Arm Movement After Stroke" Trial!

Shirley Ryan AbilityLab (SRALab) is conducting a study investigating the use of small wearable devices, Myoelectric Computer Interfaces, to reduce abnormal arm muscle coordination in individuals with impaired arm movement from a stroke. Training will take place predominantly at home, with some sessions in the lab as well. This study could potentially lead to improved arm function for stroke survivors who have abnormal arm coordination.

*For additional information and to see if you qualify, please contact:*

- SNPLab:  
Email: [SNPLab@northwestern.edu](mailto:SNPLab@northwestern.edu)  
Phone: (312) 503-6097

**\*Participants will be compensated for their time \***



#### \*Participants must meet the following criteria\*

- At least **18 years of age**
- Had a stroke **more than 6 months ago**
- **NO** large impairment in vision (with glasses), memory, language or concentration
- **Must NOT be** currently in other arm related research study.