



# Asymmetries in motor control and their impact on functional independence

Status: Recruiting

## Eligibility Criteria

Age: 18 years and over

This study is NOT accepting healthy

Healthy Volunteers: volunteers

### Inclusion Criteria:

- right-handed - stroke occurred at least 3 months ago - stroke on only one side of brain - weakness on one side of the body - able to understand instructions

#### **Exclusion Criteria:**

- history of more than 1 stroke - pacemaker - pregnant - major psychiatric diagnosis (schizophrenia, major affective disorder, substance abuse requiring hospitalization) - significant joint pain - arthritis - neurological disease other than stroke - taking prescription drugs with sedative properties - unable to have a MRI

# Conditions & Interventions

### Conditions:

Brain & Nervous System, Community Health, Heart & Vascular

## Keywords:

stroke, chronic, independence, movement, hemiparesis, deficits, rehabilitation, neuroscience

### More Information

**Description:** We are trying to learn more about how the brain controls movement and how this affects function after stroke. We expect differences in the side of brain damage to result in distinct movements of each arm. We will collect information with standard clinical exams and movements during tasks completed on the Kinereach virtual reality system. We will compare results between people who have and have not had a stroke.

Contact(s): Shanie Jayasinghe - jayas045@umn.edu

Principal Investigator: Shanie Jayasinghe

IRB

Number: STUDY00015809

**System ID:** 37968

Thank you for choosing StudyFinder. Please visit http://studyfinderstaging.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.