

Faculty of Medicine and Health University of East Anglia





Brain recovery after stroke is a puzzle Would you like to be part of the solution?

We are developing new measures of movement to find out how the brain recovers after stroke

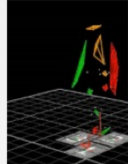
We need healthy people to compare the measures

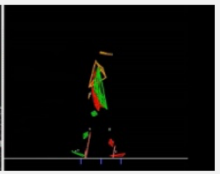
The measures involve answering a telephone placed on a table. First, moving from a chair to reach the table. Second, seated next to the table. We will record your movement during these tasks.

In detail we are recruiting adults who do not have any neurological or musculoskeletal condition impacting on their ability to move or have a latex allergy. This project will involve measuring your movement whilst you undertake the every-day task of picking up a telephone several times. To measure your movement, we will stick small reflective markers and sensors on your skin. No painful or intrusive methods are used. You will need to attend two 60-minute sessions in the Movement and Exercise Laboratory at the University of East Anglia.









For more information please contact:

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