

**LONDON’S GLOBAL UNIVERSITY**

**SOBELL DEPARTMENT OF MOTOR NEUROSCIENCE AND MOVEMENT DISORDERS**

**UCL INSTITUTE OF NEUROLOGY**

**THE NATIONAL HOSPITAL FOR NEUROLOGY AND NEUROSURGERY**

**QUEEN SQUARE**

**VOLUNTEER STROKE SURVIVORS NEEDED FOR NEW STUDY AT THE INSTITUTE OF NEUROLOGY**

**MOvement Control After Stroke (MOCAS) Study**

**UCL Project ID: 17/0209 – IRAS Project ID: 222832 – REC Ref: 17/LO/1466**

**Exciting new evidence shows that intensive rehabilitation may reduce chronic upper limb weakness and disability for stroke survivors more than 3 months on from their stroke…**

**The MOCAS study will explore how intensive rehabilitation therapy can improve motor control processes in the affected upper limb and reduce chronic motor impairment after stroke to help:**

1. Understand how people can still get better from a stroke months and years later
2. Provide the best possible treatment for stroke survivors at all stages of their recovery

***September 2017, Version 1.1***

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1. Understand how people can still get better from a stroke months and years later
2. Provide the best possible treatment for stroke survivors at all stages of recovery
3. Ensure the best possible outcomes and quality of life for all stroke survivors

**If you:**

* **Have had a stroke more than 3 months ago…**
* **Have lasting weakness in your arm or hand…**
* **Are independently mobile (with or without a walking aid) …**

**We need your help!**

We would like to measure and assess your ability to move and control your affected arm. The information we gain may guide future development of treatments and services for all stroke survivors. This is an educational project and the research will be conducted in part fulfilment of a PhD.

**If you would like to volunteer or for further information, please contact:**

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