



# Participants Wanted

## *Brain-Computer Interface Study*

We are developing a brain-to-computer communication system to better allow stroke patients to engage with rehabilitative therapies.

We are looking for stroke patients to validate this technique.

### Who are we looking for?

People aged between 18-80 at least 6 months on from their first-ever stroke which resulted in persistent upper-limb impairment.

### What will you have to do?

First, undergo a motor assessment procedure to measure your impairment. Then, you will sit opposite a computer screen, wearing an EEG recording cap while performing various arm movements.

### How long will it take?

2 visits (90 minutes)



SCAN ME

If you are interested, scan the QR code with your smart phone, or contact:  
Ciaran McGeady  
Email: [c.mcgeady.1@research.gla.ac.uk](mailto:c.mcgeady.1@research.gla.ac.uk)  
Mobile: 07875413987



Your participation will contribute and help to develop a new technique which will enable the creation of the next generation of rehabilitative training therapies.

### Where will it take place?

Ground floor, James Watt Building, University of Glasgow, Glasgow, G12 8QQ