



NEW TECHNOLOGY IN REHABILITATION

We are trialling a virtual reality multimodal device!

The use of technology in the rehabilitation setting is rapidly developing. We are exploring the use of a virtual reality device to assist in upper-limb rehabilitation in people with stroke or traumatic brain injury.

Participation will involve three therapy sessions per week for five weeks. Part of that session will be provided with a novel device using virtual reality if you are allocated to that group. If you have reduced movement in your arm and do not suffer from motion sickness you may be eligible.

If you are interested in being a part of this research, please contact the research team: 49212041 or Jodie.Marquez@newcastle.edu.au

**Research
invitation for
people with arm
weakness
following stroke or
brain injury**

Ever wondered if
virtual reality could
help your arm
rehabilitation?

Ever wanted to try
something different in
rehab?

Be a part of this 5
week trial!

