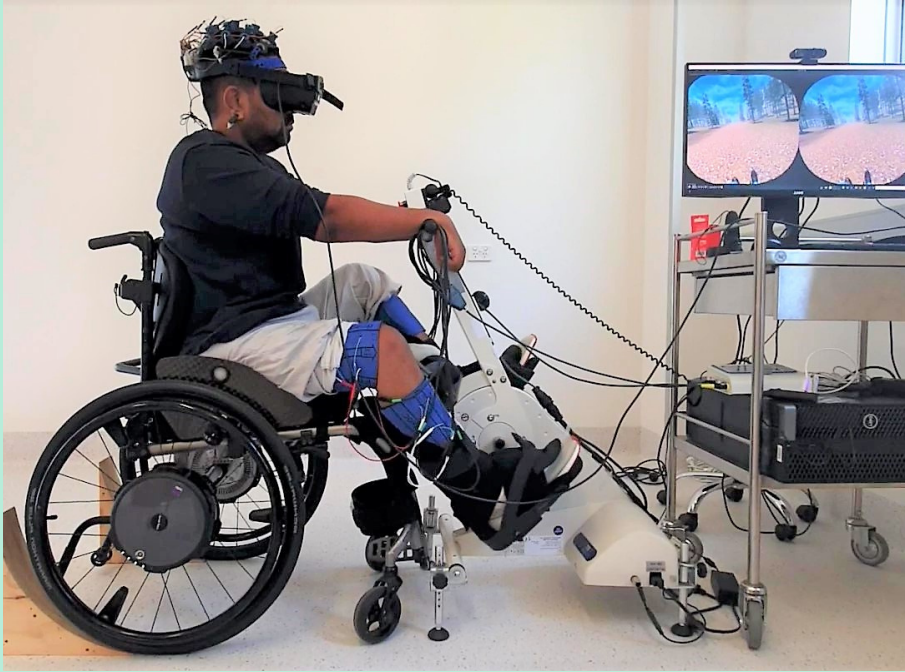


Participate in a study on thought-controlled cycling



Looking for

Individuals with complete chronic traumatic spinal cord injury between the ages of 18 - 40 years. Injury incurred at least 2 years prior to start of study.

MRI & DXA scan

Study involves a DXA scan to determine bone density and MRI for muscle volume.

Participants will attend Griffith University's Gold Coast Campus in-person for 150 min per week (2-4 sessions) over a period of 52 weeks. A medical history questionnaire will be provided to determine if possible medical conditions allow you to participate in the study. Training involves thought-controlled electrical stimulation of the legs for cycling and administration of anti-anxiety drug Buspar. Ethics approved research project (GU ref no: 2019/994).



SCAN ME

More info

Visit www.griffith.edu.au/biospine-study

Email: biospine-study@griffith.edu.au

Contact: Kyle Mulholland

G02_2.38, School of Health Sciences

& Social Work, Griffith University



Queensland, Australia



Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au

Thought-controlled cycling study
Contact: Kyle Mulholland
biospine-study@griffith.edu.au