

## MONASH Brain Recovery and Rehabilitation Research Group

**Group Leader: Professor Natasha Lannin** 

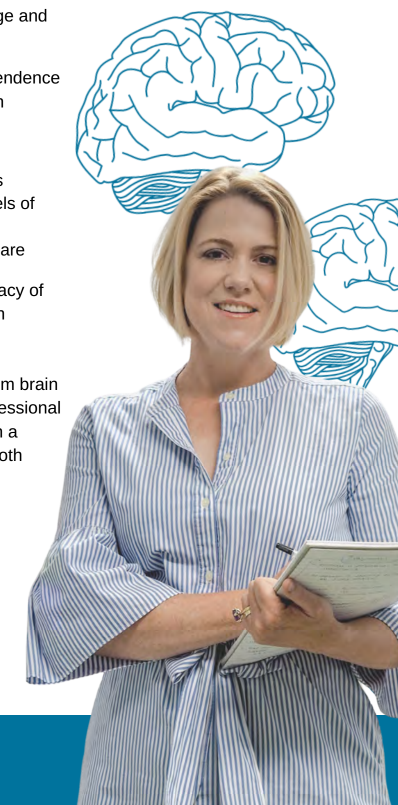
The Brain Recovery and Rehabilitation Research **Group** is dedicated to improving the long-term outcomes for adults after neurological damage and disease.

Our research focuses on enabling the independence and vocational outcomes of people with brain disorders and injuries through

- Clinical trials testing the efficacy of nonpharmacological rehabilitation treatments
- · Health service evaluations of novel models of delivery
- Implementation of research into clinical care

By undertaking clinical trials, testing the efficacy of non-drug based rehabilitation, and a focus on implementation, the Brain Recovery and Rehabilitation Research Group collaborates internationally to improve client outcomes from brain injury and disease. Our Group is a multi-professional staff and student team of over 20 people with a dynamic research portfolio that has gained both national and international recognition.

**Professor Natasha Lannin** is a Professor in Neurosciences and an occupational therapist by professional background. She is a Heart Foundation Senior Future Leader and as such has been recognised as one of the nation's most outstanding leaders of clinical and applied health research in stroke.



Professor Natasha Lannin Natasha.Lannin@Monash.edu