BEEHIVE is an applied neurotrauma research lab focused on the human brain and environment interface after trauma.

BEEHIVE aims to develop and trial novel cognitive, motor, sensory, spatial and social assessment and therapy methods to contribute to the growing evidence base. Our methods will be customised for the patient using state-of-the-art technology.

BEEHIVE is a multi-method, co-design initiative of The Hopkins Centre incorporating patient experience with cognitive psychology, neuroscience, neuroengineering, speech pathology, nursing, occupational therapy, medicine, neuropsychology, architecture, design and physical therapy disciplines.

BEEHIVE partners with government and NGO’s to build a better future for people following neurotrauma.

What are the Neurophysiological, Neuropsychological and Neuroanatomical correlates of human neurogenesis?

How can we apply new technologies for tailored patient approaches?

How much environment enrichment is optimal for which patients?

What are the opportunities for continued neuroplasticity beyond inpatient rehabilitation?

Contact: The Hopkins Centre, Positive Environments Research Program
Professor Heidi Zeeman, Research Lead h.zeeman@griffith.edu.au | hopkinscentre@griffith.edu.au

©2019-2020 THC Griffith University CRICOS 00233