

Current LSCIRC Projects

Current projects being undertaken at the London Spinal Cord Injury Research Centre are listed below:

- REX Study – A study to investigate user perspectives of exoskeleton technology in SCI - *Dr Angela Gall, Andy Symonds*
- ANTIC – Antibiotic Treatment for Intermittent Bladder Catheterisation: A randomised controlled trial of once daily prophylaxis - *Rizwan Hamid, Sarah Knight*
- NEUROMOD – Non-invasive electrical stimulation to neuromodulate bladder, bowel and lower limb reflexes in spinal cord injury - *Dr Sarah Knight, Dr Anne Vanhoestenbergh*
- DAiSY Project – Improving the identification of dysphagia following acute cervical SCI - *Jackie McCrae*
- iCycle Project – Hospital and home-based feasibility study of an iCYCLE for functional recovery after incomplete spinal cord injury - *Sue Paddison*
- Trunk Control – Activity Based Rehabilitation (ABR) to restore changes in the central nervous system and in trunk muscle function following spinal cord injury - *Dr Angela Gall*