

| Project Short title   | IRAS Number | Project Full title   | Project Summary  | Project site planned recruitment end date | Project site status | Project Type             | More Information          |
|---|-------------|--|--|---|---------------------|--------------------------|---------------------------|
| EEG   | 136640      | EEG based Awareness Detection and Communication in Prolonged Disorders of Consciousness and Physical Disability  | Severely altered consciousness most often occurs as a result of brain injury. We have gathered evidence that electroencephalogram (EEG)-based bedside detection of awareness is possible using Brain-Computer Interface (BCI) technology.  | 31/08/2026                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| Parkinson's and Movement Disorders Families Project (PFP)     | 162268      | Parkinson's and Movement Disorders Families Project (PFP)  | The aim of the study is to identify new genes that predispose or cause Parkinson's Disease, Parkinsonism, and other movement disorders.  | 01/03/2030                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| The ELSA study  | 309252      | The ELSA Study: Early Surveillance for Autoimmune diabetes   | We propose to explore the feasibility and acceptability of a system for identifying children in the general population at risk of type 1 diabetes (T1D).   | 31/08/2029                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| Transcutaneous Limb Recovery Post-Stroke (TRICEPS)            | 308254      | An efficacy and mechanism evaluation of transcutaneous vagal nerve stimulation for upper limb recovery post-stroke – a randomised, controlled, multi-arm, multi-stage, adaptive design trial   | TRICEPS aims to determine whether Transcutaneous Vagus Nerve Stimulation (TVNS) paired with rehabilitation therapy of the affected arm post stroke improves motor function in participants with arm weakness following a stroke.   | 31/07/2026                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| A Register for New Anti-Epileptic Drugs in ID/PDD Populations | 345110      | A register for collecting and measuring outcomes of licensed Anti-Epileptic Drugs and Epilepsy treatments in patients with Epilepsy and Intellectual Disability and/or Pervasive Developmental Disorders   | This Epilepsy Research Database is focussed on building an ongoing evidence base evaluating the outcomes of Anti-Epileptic Drugs and epilepsy treatments for people with Intellectual Disability (ID) and/or Pervasive Developmental Disorders (PDD such as Autism).                               | 30/10/2029                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| EASE  | 1008638     | Evaluating Antidepressants for emotionalism after stroke: A multi-centre, randomised, double-blind, placebo-controlled trial to establish the effect(s) of administration of Sertraline (50 mg once daily for six months) in people with stroke and post-stroke emotionalism | To determine if administration of sertraline 50mg OD for 6 months after stroke reduces post stroke emotionalism symptoms in adults.  | 30/06/2026                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| SIGHT   | 335220      | A randomised control multicentre trial investigating efficacy and predictive markers of Spatial Inattention Grasping Home-based Therapy for spatial neglect recovery post-stroke (the predictive-SIGHT trial)  | Trial investigating efficacy and predictive markers of Spatial Inattention Grasping Home-based Therapy for spatial neglect recovery post-stroke  | 30/04/2027                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| ART-transition  | 334427      | ADHD Remote Technology and ADHD transition: predicting and preventing negative outcomes (ART-transition)   | This study will look at transition to adulthood for individuals with ADHD: what changes take place, what predicts them, and how can we prevent negative outcomes and support healthy lifestyles? We will remotely monitor 250 young people with ADHD over a two-year continuous assessment period. | 02/03/2026                                | Open                | Non-commercial portfolio | <a href="#">More Info</a> |
| Plant-protein dominant feed study (Nutricia)                  | 354515      | Exploratory randomised, controlled trial to evaluate the impact of four nutritionally complete, plant-protein dominant, enteral tube feeds on long term outcomes in community-based adults   | This study aims to determine whether a plant-protein dominant enteral tube feed is as effective as animal-protein dominant formulations in patients who are tube fed at home.  | 31/08/2026                                | Open                | Commercial portfolio     | <a href="#">More Info</a> |

|  |        |   |  |            |                       |                          |                           |
|--|--------|---|--|------------|-----------------------|--------------------------|---------------------------|
| Evaluation of Neurovirt Implementation                               | 356727 | An evaluation of the implementation of an immersive virtual reality system (NeuroVirt) for optimising upper limb function after stroke  | A study to assess the use of immersive virtual reality system within an NHS setting.   | 31/03/2026 | open to recruitment   | Non-commercial portfolio | <a href="#">More Info</a> |
| BigTOE Trial   | 346977 | Big Toe Osteoarthritis (BigTOE) Trial: Inserts  | Arthritis of the big toe joint is common and causes pain, swelling, and stiffness that can make walking and daily activities difficult. There is currently no clear best treatment. A large NHS clinical trial is being run to test whether shoe inserts can reduce pain, improve walking, and enhance quality of life for people with this condition. The study will compare two different types of shoe inserts, as it is not known if one works better than the other. Participants will wear inserts in the affected foot and complete questionnaires over 12 months about pain, daily activities, walking, health changes, and their experience using the inserts. The trial will take place in NHS outpatient clinics, and clinicians treating big toe arthritis can recruit participants. | 31/07/2026 | Open                  | Non-commercial portfolio | <a href="#">More Info</a> |
| TRUSTED (CONSENTOR)  | 323912 | Combined One-off Neuroimmunological conditions Study and trial Eligibility Notification Tool and Observational Research consent form  | Neuroimmunological conditions (NICs), such as multiple sclerosis (MS), neuromyelitis optica, MOG antibody disease, and myasthenia gravis, affect millions worldwide. Although studies and trials have improved understanding and treatment, many uncertainties remain. Research relies heavily on national and international NIC registries, but these include only a small proportion of affected people in the UK. The programme aims to increase participation in NIC registries and studies, enable data sharing across multiple registries, support observational research beyond registries, improve access to and recruitment for clinical trials   | 14/04/2028 | Project site in setup | Non-commercial portfolio | <a href="#">More Info</a> |
| FISS   | 331214 | A randomised controlled trial to evaluate the clinical and cost effectiveness of the Action Falls rehabilitation programme compared to usual care alone to reduce falls in stroke survivors.  | A randomised controlled trial to evaluate the clinical and cost effectiveness of the Action Falls rehabilitation programme compared to usual care alone to reduce falls in stroke survivors.   | 01/08/2027 | Project site in setup | Non-commercial portfolio | <a href="#">More Info</a> |
| Validation of the Anxiety Intensity Scale Circles (AISCs) and Yale-A | 326826 | Anxiety Intensity Scale Circles (AISCs) and the Yale-anxiety: exploring the validity of two anxiety screens and Natural Language Processing in stroke   | Feeling anxious is common after stroke. It is important that clinicians are aware if someone is suffering from anxiety so that they can provide the best support. Clinicians use questionnaires to understand if people are feeling anxious. However, problems with language, attention, or fatigue, after stroke can make it hard for some stroke survivors to complete. We therefore aim to develop new questionnaires that people with these problems can complete, so that their experiences are not overlooked.   | 01/06/2026 | Open                  | Non-commercial portfolio | <a href="#">More Info</a> |
| EYEFOCUS   | 349885 | Assessing the clinical feasibility of the EyeFocus app for attention rehabilitation in ABI  | EyeFocus is a new, tablet based therapy designed to help people with neglect retrain their attention toward the affected side. Built with stroke survivors, carers, and clinicians, the EyeFocus app uses personalised visual exercises that can be completed with minimal therapist supervision. Early home testing showed promising results, with users finding the app easy to use and reporting increased confidence in everyday activities. With support from NIHR i4i FAST funding, EyeFocus will now be tested in hospital settings   | TBC        | Open                  | Non-commercial portfolio | <a href="#">More Info</a> |
| UK PureWick At-Home Pilot Study                                      | 363436 | A combined retrospective-prospective, open-label pilot study conducted in the UK to evaluate the clinical benefits of the PureWick™ Female External Catheter System compared to indwelling urinary catheters in female patients receiving home-based care | A combined retrospective-prospective, open-label pilot study conducted in the UK to evaluate the clinical benefits of the PureWick™ Female External Catheter System compared to indwelling urinary catheters in female patients receiving home-based care  |            | Project site in setup | Commercial portfolio     | <a href="#">More Info</a> |

|  |        |  |   |            |                       |                          |                           |
|--|--------|--|---|------------|-----------------------|--------------------------|---------------------------|
| The SAFE BED Study   | 331700 | The Safety, Acceptability, Feasibility and Efficacy of Bed Enclosure Designs in children with intellectual disability (The SAFE BED Study)                                     | Some children with intellectual disability have serious sleep difficulties and safety concerns at night. Enclosed bed systems are sometimes used to help children sleep more safely and to support tired caregivers, but there is limited research using objective measures to understand how well these beds work. This study will explore whether enclosed beds help children aged 3–11 years with intellectual disability, and their caregivers, to sleep better.  | 30/05/2026 | Open                  | Non-commercial portfolio | <a href="#">More Info</a> |
| Opti MND   | 333715 | Optimising care pathways for families living with motor neurone disease  | Working in partnership with the MND Association and a public advisory group of current and former family carers, this study explores whether different ways of organising MND care lead to better outcomes for both people living with MND and their carers.  | 30/06/2027 | Project site in setup | Non-commercial portfolio | <a href="#">More Info</a> |
| NYSS   | 328197 | National Young Stroke Study  | This study will follow young adults aged 18–54 in England who have had an ischaemic stroke or an intracerebral haemorrhage. By focusing on people who experience stroke at a younger age, the research aims to improve understanding of risk factors and long term outcomes.  |            | Project site in setup | Non-commercial portfolio | <a href="#">More Info</a> |
| Metabolic Changes at End of Life                                 | 337603 | Investigation of biological changes in cancer towards the end of life  | Investigation of biological changes in cancer towards the end of life   | 30/04/2027 | Project site in setup | Non-commercial portfolio | <a href="#">More info</a> |
| Improving quality of life in people with intellectual disability | 349711 | Improving quality of life and behaviour that challenges in people with mild to moderate intellectual disability through person-centred solution focused communication (ICONIC) | Around 18% of people with learning disability (also called intellectual disability) experience behaviours such as aggression. These behaviours are often linked to mental health difficulties, loneliness, or limited opportunities for meaningful activities. This project aims to adapt and test DIALOG+, an app supported approach that helps people talk about and improve their quality of life. Although DIALOG+ has been shown to work for people with mental health problems, it has not previously been used with people with learning disability. | 27/11/2026 | Project site in setup | Non-commercial portfolio |                           |
| D-MAPP   | 330550 | Development and evaluation of the Digital-My Arm Pain Programme for improving painful distal upper limb musculoskeletal disorders  | This study aims to develop and test a digital rehabilitation programme called Digital – My Arm Pain Programme (D-MAPP). D-MAPP is designed to be prescribed by healthcare professionals and support people to manage their arm pain from home. The programme provides tailored exercises based on the individual's condition and ability, along with education and guided support to encourage safe self-management.  | 31/08/2026 | Open                  | Non-commercial portfolio | <a href="#">More info</a> |