

## Recovery from traumatic brain injury



The costs of **Traumatic Brain Injury** are around £15 billion a year in the UK

Understanding the likelihood of survival and recovery helps guide care decision

At the University of Plymouth and University Hospitals Plymouth NHS Trust we are doing **research** in this area

The **BIRDI study** is collecting data from thousands of patients who have had a traumatic brain injury in the **last 10 years.** We are collecting data from **health records** and **brain scans** and using artificial intelligence (AI) to help tell us what factors can be used to **predict a good or poor recovery** 

## Your data, Your choice

We take privacy seriously. All data used in this research is **secure** and **confidential**. Only **essential identifiers** are shared between **University Hospitals Plymouth NHS Trust** and **NHS Devon integrated care board** to complete this research. No personal identifiers are shared with the University of Plymouth

If you don't want your health data included in this study – you can ask for it to be removed at any time. Simply contact us via the weblink, email or address below. We will **not include** data on anyone who has **opted out of sharing health records.** 



Find out more at: https://birdi.sustainsw.ac.uk

Email: Plh-tr.researchdataoptout@nhs.net

Post: SustainSW, N6, ITTC Building, Plymouth

Science Park, PL4 8AA

This research has been supported under 's251' support by the HRA following CAG advice (ref 25/CAG/0073.)

Version 2.0, 30\_06\_25