Brain scans to help tackle hypo unawareness

Who
Dr Pratik Choudhary, King’s College London

When
August 2017 - July 2020

What
1. Take brain scans of people with hypo unawareness before a therapy course
2. Take brain scans of participants after the therapy course
3. Compare these brain scans with other groups of people
4. Identify differences in brain responses between the groups to see how the therapy works

Why
- Hypo unawareness can be challenging and scary to live with
- This work will help us understand how the brain responds to hypos, and whether the new talking therapy programme can be an effective new treatment for people

The future
New treatments for people living with type 1 diabetes and hypo unawareness