



Clinical Research Facilities

The Cambridge Clinical Research Centre provides six clinical research facilities where patients can take part in research and is one of four cross-cutting themes within the NIHR Cambridge Biomedical Research Centre (BRC). Cross-cutting themes provide facilities, specialist knowledge and expertise across the whole of the NIHR Cambridge BRC helping undertake and deliver the best research possible.

With their specialised world-class facilities and dedicated staff, the CRF allows researchers to undertake experimental medicine and phase 1 studies (where new drugs are tested) to discover new medicines and treatments to benefit patients.

 @Cam_NIHR_CRF

www.cambridge.crf.nihr.ac.uk

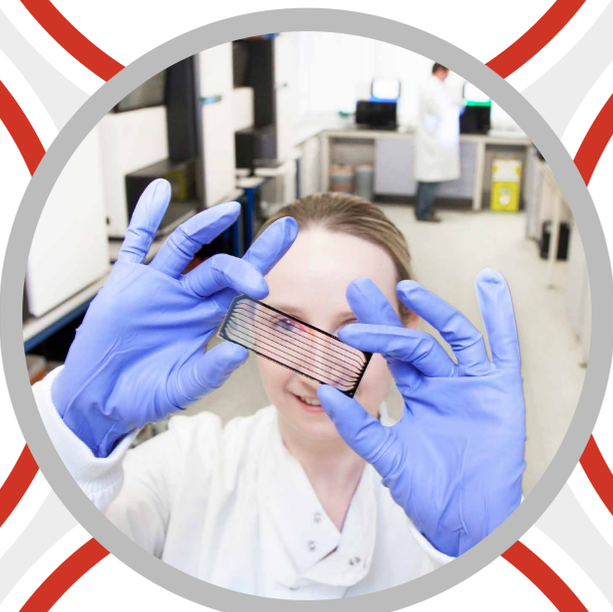
There are four departments that sit within the Clinical Research Facilities group who work together to help clinical researchers, businesses and pharmaceutical companies carry out their research.

Cambridge Clinical Research Centre (CCRC)

Houses the NIHR/Wellcome Trust Clinical Research Facility, Clinical Investigation Ward, Early Phase Trials, Metabolic, Adult overnight, Endoscopy and minor procedures facilities. These are essential for conducting experimental medicine from the NIHR Cambridge BRC. The CCRC has carried out over 980 trials supporting over 100,000 patients taking part in research.

Clinical Trials Pharmacy

Supports the CRF for both CUH-hosted and CUH-sponsored research, including Clinical Trial of an Investigational Medicinal Product (CTIMP) studies, and early phase clinical trials. They have a dedicated team who are experienced in a range of trials and have a range of dispensing facilities to support the CRF with supply of study and other supportive medications.



Cambridge Clinical Trials Unit (CCTU)

Works with researchers to conduct high quality clinical trials, addressing important questions relating to human health and disease. With expert staff in statistics, regulatory affairs, data and trial management, the team work with researchers at all stages of the projects: including helping to design their study, write grant applications and set up and run the trial, all the way through to the final analysis.

Office for Translational Research (OTR)

Helps Cambridge's scientists apply their science and health innovation into clinical practice. The team offer support by sourcing funding, expertise and providing project management to develop new treatments for patients. OTR promotes and establishes collaborations between industry (business and pharmaceuticals) and researchers on the Cambridge Biomedical Campus and assist with progression through to the clinical trial.