## **Cardiovascular Research**

taking place at North Bristol NHS Trust

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R&I No	Project Title	Project Description
3668 End date: 15/02/2021	BASIL-3	Multi-centre randomised controlled trial of clinical and cost- effectiveness of drug coated balloons, drug eluting stents and plain balloon angioplasty with bail-out bare metal stent revascularisation strategies for severe limb ischaemia due to atherosclerotic femoro-popliteal, with or without infra- popliteal involvement, peripheral arterial disease
3993 End date: 07/10/2020	Cardiac Imaging & Biomarkers in Haematological Malignancy	We propose to collect consent from cardiac surgery patients to access their data collected in Hospital Episode Statistics (HES) and existing NHS databases. We are particularly interested in outcomes such as stroke or heart attacks that occur in the years after patients have had heart surgery. Patients will be contacted about the study approximately 3 months after their operation.
4296 End date: 01/03/2026	OMACS	We propose to collect consent from cardiac surgery patients to access their data collected in Hospital Episode Statistics (HES) and existing NHS databases. We are particularly interested in outcomes such as stroke or heart attacks that occur in the years after patients have had heart surgery. Patients will be contacted about the study approximately 3 months after their operation.
4442 End date: 31/12/2019	ISCOMAT	Improving the safety and continuity of medicines management at care transitions. When a patient moves (e.g. from hospital to home), medicine problems are common and planned changes are not always followed through. Patients particularly at risk are those with long-term illnesses taking several medicines – especially when medicines have been started or changed in hospital. This cluster randomised controlled trial is the final stage in a programme of four work packages, which has been developed to help the way patients are supported with their medicines, and also aims to improve the way medical professionals work together to offer good standards of care to patients when they transition from hospital to home. The study will involve patients with heart failure – chosen because they need a

number of medicines. Also, some of these medicines need
careful monitoring. We will be comparing a Medicines at
Transition Intervention (MaTI) with Treatment as Usual (TAU).