

# **BCRD Remote Consent for Re-Registrations**



#### **Step One**

Person taking consent posts the remote recruitment study material to potential study participant/parent.

Document
BCRD Remote Re-Consent (v1 01/07/2020)
Information Sheet*
Consent Form (3 blank copies)*
Transparency Information Sheet

<sup>\*</sup>Please send the relevant Information Sheet / Consent form dependent on the age of the participant.

If preferred, this can be sent via email (Paste the text from the BCRD Remote Re-Consent Document in to an email. with the other documents included as attachments).

## Top Tips!

- 1.If you need stamps for postage, contact the team and we can send you some.
- 2. There is also an outreach consent process for people who are new to the study – contact us for this on the address below.

**Contact us** with any questions at

Praksha.jariwala@manchester.ac.uk or katv.mowbrav@manchester.ac.uk

#### **Step Two**

Nurse/delegated health care professional is available to answer any questions via email/telephone (if required).







#### **Step Three**

Study participant / parent signs the three copies of the consent form and posts it back to the hospital.

*Providing an electronic* signature by means such as a scan of a signed consent form to return via secure email) can be used if preferred.









## Step Four

Person taking consent countersigns the consent forms. If signature was provided electronically, a site file note should be written to document this, which should be stored with the consent form at site for audit purposes (or a short note can be made on the consent form to record this, if preferred). A copy of the fully signed consent form is posted to the participant. A copy should also be sent to the



## **Step Five**

Study participant can now be re-registered with the study.

If the participant does not want to provide a re-consent, please inform the study team at the University of Manchester, and the participant will no longer be under follow-up.

study team and a copy put in the patient's notes.