



**40**  
**PATIENTS**  
**RANDOMISED**

Issue no.1 September 2022

## NEWS



A very warm welcome to the first edition of the CHIP-BCIS3 newsletter. These will be sent out to all of the participating sites and anyone else contributing to the trial.

If there is anything the Clinical Trials Unit can help with in regard to setting up the trial such as localising patient information sheets then please do not hesitate to contact us. We are currently in the process of submitting an amendment which includes changes to the Protocol, the addition of a script for a Video PIS and the PIS and Consent Form have been updated to include information regarding the Coronary physiology sub-study.

## PARTICIPATING SITES

There are now nine sites open to recruitment in CHIP-BCIS3 and many other sites are making good progress with approvals. If you are still working through the set-up process please let us know if you have any queries and thank you for the work you have already put in to get the trial started at your centre.

### WELCOME TO THE TEAMS AT:

- King's College Hospital, London
- Royal Bournemouth Hospital
- Queen Elizabeth Hospital, Birmingham
- Bristol Heart Institute
- Freeman Hospital, Newcastle
- Barts Heart Centre, London
- Morriston Hospital, Swansea
- Manchester Royal Infirmary
- St Thomas's Hospital, London



# CONGRATULATIONS

CONGRATULATIONS  
TO **BARTS**  
WHO RANDOMISED  
THEIR FIRST PATIENT  
LAST MONTH!

WELCOME TO  
BIRMINGHAM  
WHO RECEIVED  
THE GREEN LIGHT  
LAST MONTH!

CONGRATULATIONS  
TO **MANCHESTER**  
**ST THOMAS'**  
**NEWCASTLE, KING'S,**  
**BOURNEMOUTH AND**  
**BARTS** WHO ALL  
RANDOMISED A  
PATIENT OVER THE  
SUMMER.

## CHIP-BCIS3 Sub-studies

### Right Heart Haemodynamic sub-study

This study is seeking to identify predictors of haemodynamic instability during PCI by performing pre-PCI right heart haemodynamics. Post PCI haemodynamics will also be performed to identify if LV unloading provides myocardial protection with better preservation of haemodynamics.

### Coronary Physiology sub-study

Pre and post PCI physiology in the target vessel will be performed using Coroventis software with the aim of identifying the impact of LV unloading on pre-PCI coronary flow and if LV unloading protects the microcirculation during PCI.

If you are interested in participating in either of the sub-studies, please contact Dr Saad Ezad - [saad.ezad@kcl.ac.uk](mailto:saad.ezad@kcl.ac.uk)

## INVESTIGATORS' MEETING

We are really looking forward to seeing you all at the CHIP-BCIS3 Investigators' Meeting which will be held in the River Room, Kings College London, Strand Campus on Friday 7th October, 12.00-17.00. It promises to be a great afternoon with lunch followed by trial updates, case discussions and a key note lecture from Dr Navin Kapur.

Please get in touch if you did not receive an invitation, a formal invite and agenda will be sent out shortly.



## CONTACT



If you have any questions please do not hesitate to get in contact with the CTU team - Megan Knight, Laura Van Dyck and Richard Evans.

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