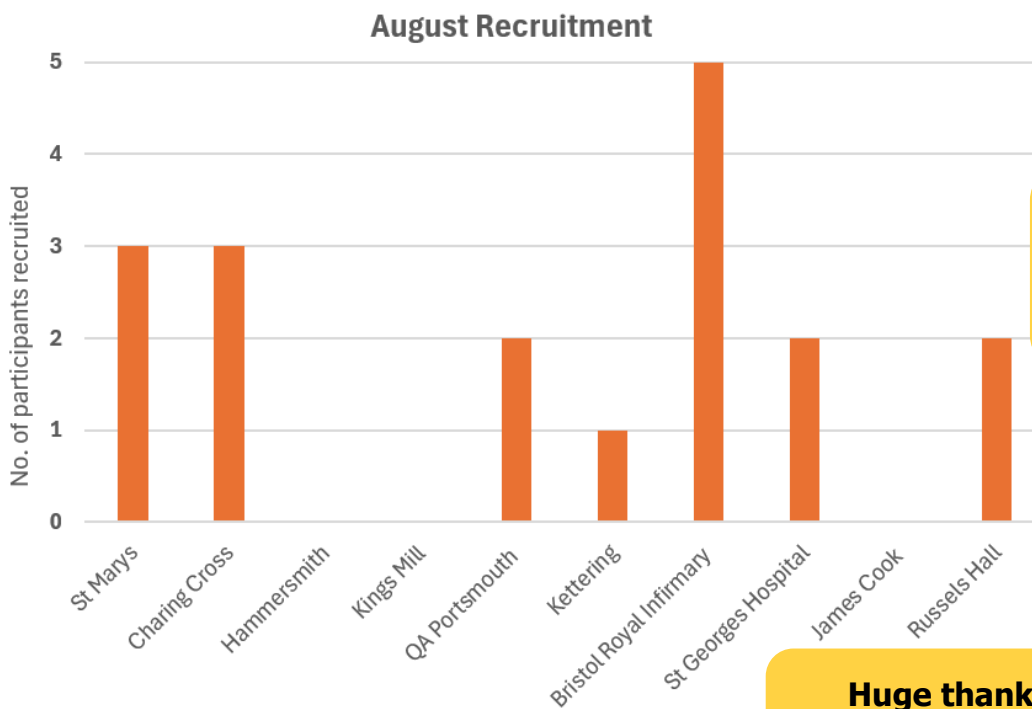


Total Patients recruited: 94
Sites Open: 10

Top Recruiting Sites

1. Bristol Royal Infirmary
2. Charing Cross
3. St Marys Hospital



Congratulations to St Georges Hospital for recruiting their first participant!

Shoutout to Bristol Royal Infirmary for smashing the recruitment target this month!

Congratulations to Russell's Hall for recruiting their first participant!

Huge thank you to all sites who have recruited this month, this has been our highest recruitment month to date!

Study Updates and Reminders:

- We have circulated a file note index to all sites, please use this to keep track of all note to files you have completed
- We have also circulated an updated version of the follow up calculator/screening log
- Moving forward we will ask all sites to send us their screening logs on a monthly basis, please remember to remove all patient identifiable information!
- **Reminder** to please use your localised sample shipping forms when sending samples and to include all email addresses that you would like to be notified of the results – we have a helpful video on our youtube account that explains step by step how to take the sample, label them and fill in the sample shipping form

All updated documents are available on the site section of our website:

- **[For Site Staff \(septictrial.co.uk\)](https://septictrial.co.uk)**

SepTic Q&A

Sepsis Trials in Critical Care

Q. How should fluid balance be calculated at baseline and day one, what time is the cutoff point?

A. At baseline we ask you to input all fluid given in the previous 24h before time of inclusion – this may be less than 24h if the patient has been admitted to hospital very recently

Day 1 would be from the time of randomisation to the end of the (ICU chart) day

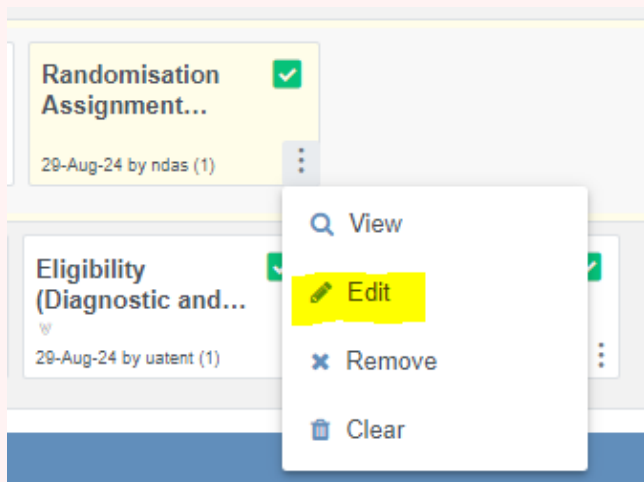
Day 2 would be the next (ICU chart) day and assuming they stay in the ICU each subsequent day is also each ICU chart day.

For example:

- Patient is randomised at 1pm on the 25/08
- Baseline Fluid: 1pm 24/08- 1pm 25/08
- Day 1: 1pm 25/08 – 26/08 Midnight/ End of ICU Chart Day
- Day 2: 26/08 Midnight/Start of Chart Day – 27/08 Midnight/ End of ICU Chart Day

Fluid input includes: IV and enteral intake, nutrition, drug volumes and transfusions.

Fluid output includes: urine, RRT, and drain outputs



Q. I can't see the patient's randomisation allocation on OpenClinica, what should I do now?

A. When randomising a patient, please wait a couple minutes before entering the Randomisation Allocation form. If the allocation does not appear please refresh the page and enter the form again.

If the allocation is still not there, please enter the Randomisation Allocation using the 'Edit' function by clicking the three dots in the bottom right-hand corner and clicking edit, this should sync the randomisation allocation and your result will be shown

Upcoming Webinars

18th September 11:00-12:00

GM-CSF Arm

With GM-CSF intervention lead Dr Anthony Rostron

8th October 14:15-15:15

SepTic Trial

With Prof. Danny McAuley

The zoom link can be found on our website



Reminder: Please send us the tracking number when sending samples, this is on the front label.



Molecular Diagnostic Unit, Variety

X : @Septictrial

Website: septictrial.co.uk

Youtube: [CriticalCareTrialsAtImperial](https://www.youtube.com/channel/UCv8v8v8v8v8v8v8v8v8v8v8)