

# SeptiC

Sepsis Trials in Critical Care

# May Newsletter

21 Sites open

256 Participants recruited

## Study site updates



### Top Recruiting Site in April:

- Kings Mill Hospital
- St George's Hospital
- Bristol Royal Infirmary

### Well done to the following sites for hitting their monthly recruitment target:

- Kings Mill Hospital
- St George's Hospital
- St Mary's Hospital
- Bristol Royal Infirmary
- Russell's Hall Hospital
- Sunderland Royal Hospital

## April Recruitment Figures

Site Number	Site	April
104	Kings Mill Hospital	3
109	St Georges Hospital	3
107	Bristol Royal Infirmary	3
101	St Marys Hospital	2
111	Russell's Hall Hospital	2
114	Sunderland Royal Hospital	2
115	Kings College Hospital	1
102	Charing Cross Hospital	1
108	Kettering General Hospital	1
119	Scunthorpe General Hospital	1
116	Royal Glamorgan Hospital	1
110	James Cook Hospital	1

## Upcoming Webinar Fluid Intervention with Dr Jon Silversides



Our next webinar will be hosted by the **SeptiC Team** and fluid intervention lead - **Dr Jon Silversides**

This will be an opportunity for all sites to discuss any queries regarding fluid intervention. The webinar will take place on

**Monday 12th May 2025 from 2-3pm.**

The link to join is below:

<https://imperial-ac-uk.zoom.us/j/93817767036?pwd=SzVfV01uZE8zaUp5dzFmZUdTckhkdz09>

W E L C O M E

**In April we opened 3 new sites to SeptiC:**

- Darent Valley Hospital
- Royal Glamorgan Hospital
- Southampton General Hospital



**Huge well done to Royal Glamorgan Hospital for recruiting their first participant to SeptiC!**

## May Bank Holidays

**Recruitment open to all three interventions**



Imperial College and the Central Lab will be closed on the following May Bank holidays:

**Monday 5th May 2025 and Monday 26th May 2025**

**Recruitment to all 3 interventions (Diagnostic, Fluid and GM-CSF) will remain open throughout May.**

Please note as the Central Lab will be closed on the bank holidays, there may be potential delays in results being reported over this period.

# eCRF Randomisation Treatment Allocation

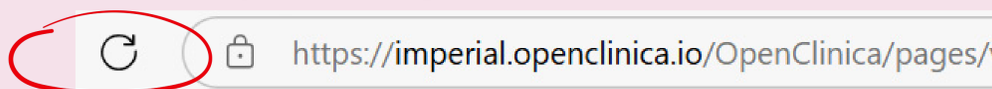
## What to do if the treatment allocation does not appear?

When randomising to each intervention two pages are required to be completed: **Randomisation Confirmation** and **Randomisation Assignment**. Once the Randomisation Confirmation form has been selected as complete, leave the Randomisation Assignment form for a **few seconds** until a **time stamp** appears at the bottom of the assignment page and an **orange pen** icon appears on the top corner of the assignment page which shows the allocation has mapped across:



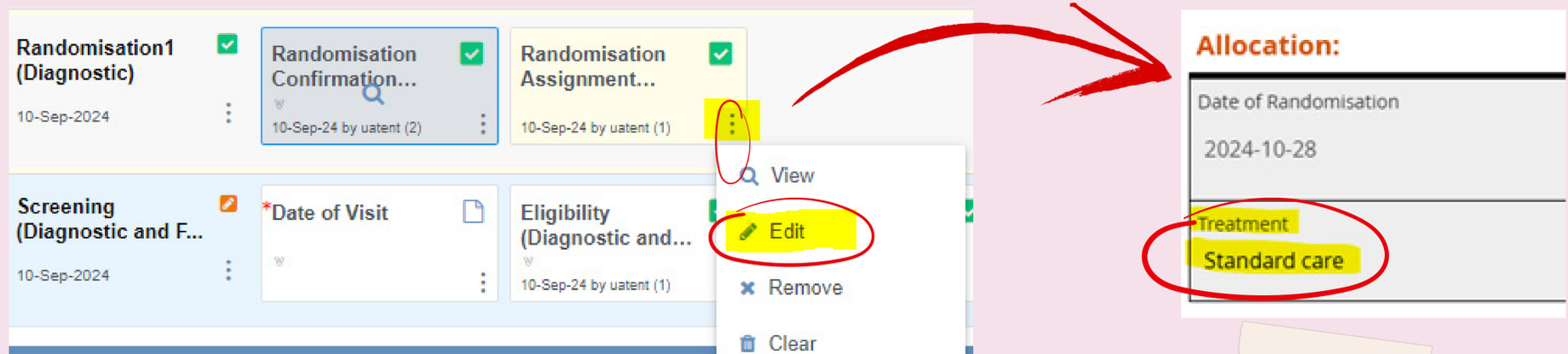
***I have been waiting for a few seconds but I cannot see the time stamp?***

Refresh the web browser by clicking the round arrow at the top of the page:



***What if I clicked the assignment form too quickly and marked the page as completed? How do I see the allocation?***

If you have clicked the assignment form too quickly and marked the form as complete, please click the three dots on the assignment form and enter the form using the 'Edit' function. This should then show you the allocation inside the Treatment box:



## Co-enrolment With the SepTiC Trial



**IMPORTANT**

### SepTiC cannot co-enrol with:

- TRAITS - GREAT-2 - EVIS - TILIA
- MOSAICC (participants recruited to MOSAICC could be randomised to the GM-CSF intervention)

A list of trials that SepTiC can and cannot co-enrol with can be found on our FAQ page and is regularly updated: [www.septictrial.co.uk/faqs](http://www.septictrial.co.uk/faqs)

Treatment is the name of the allocation box on the assignment form. The Treatment box should be populated with the following allocations:

- Diagnostic** - Standard of Care or PCR-based Pathogen Testing with PCT
- Fluid** - Standard of Care or Conservative Fluid Therapy with De-Resuscitation
- GM-CSF** - kit code

@septictrial on X

<https://septictrial.co.uk>

CONTACT US

@CriticalCareTrialsAtImperial on  
YouTube

## Consumables

Please check your consumables and sampling blood tubes. Notify the SepTiC Trial team if any consumables are expiring or if you require additional consumables as soon as possible.