

UPDATE: 9226 patients
(27 countries, 155 sites)



MEET THE CRASH-3 TRIAL TEAM!

DATA TEAM

Please remember, you can use the 'notes' section on the entry or outcome form to record any additional information to prevent unnecessary data queries! E.g. To let us know a cause of death narrative or if a complication meets our trial's definition (in section 6 of your study file). We know your time is precious so hope this will minimise disruption to your day!



Data Team: Amber, Tracey, Danielle

RECRUITMENT TEAM



Recruitment Team: Imogen, Lauren, David, Sneha, Ben

Ensuring all eligible patients are recruited

- ◇ Organize 24/7 cover for the trial by including all A&E consultants, middle grades and nurses
- ◇ Place the trial wall posters in strategic places so everyone is reminded of the trial
- ◇ Review admissions lists to find out why eligible patients weren't randomised so they won't be missed next time

Keeping up awareness of the trial at your hospital

- ◇ Hold regular informal training sessions
- ◇ Discuss the trial at regular consultant/nurse meetings
- ◇ Provide feedback to the team on their contribution and congratulate them for their hard work

Ensuring patients are treated as early as possible

- ◇ Get the team on the trauma bleep/ask ambulance staff to warn of eligible patients arriving
- ◇ Ensure trial team members are the first to see patients as they arrive to hospital
- ◇ Randomise patients with a GCS of 12 or less prior to CT scan
- ◇ If appropriate/approved by your Ethics Committee, waive prior consent (even if no family present)
- ◇ Keep the drug box and infusion kit together and near to where patients present

ADMIN TEAM

Thank you for sending us your completed DALs! We're delighted to be receiving your DALs as soon as you complete a box. This good practice is essential to accurately account for every pack you use. Please continue completing and sending Part 1 of the DAL as soon as you have received the box and Part 2 as soon as you have completed a box.



Admin Team: Mia & Catherine

