

ENCHANTED News

Enhanced Control of Hypertension and Thrombolysis Stroke Study

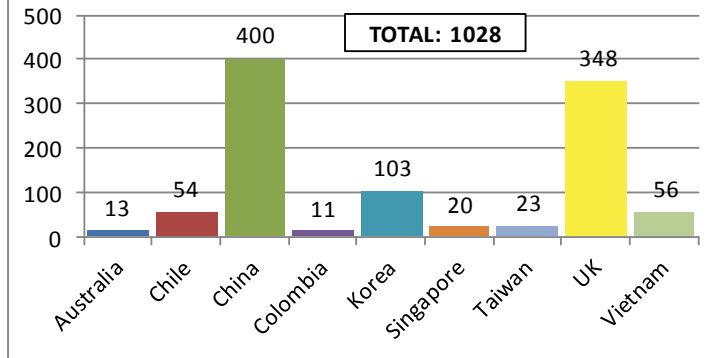
November 2013

Recruitment

The 1000th patient was randomised at The People's Hospital 115 in Vietnam on the 6th November 2013. Congratulations to the team, and to all our sites for the continual growth of recruitment in ENCHANTED!



ENCHANTED Recruitment



Top 5 Highest Recruiters:

1st	Yutian County Hospital, Hebei Province	64
2nd	Kings College Hospital NHS Foundation Trust	63
3rd	The People's Hospital 115	56
4th	University Hospital of North Staffordshire	50
5th	The First Hospital of Nanjing	47

Top 10 sites hitting enrolment goals of 1 patient per 2 months (Highest enrolment rate):

- 1st King's College Hospital (UK) **54** pts over target
- 2nd Yutian County Hosp. (China) **53** pts over target
- 3rd The People's Hospital 115 (Vietnam) **51** pts over target
- 4th University Hospital of Nth Staffordshire (UK) **41** pts over target
- 5th Nanjing First Hospital (China) **36** pts over target
- 6th Clinica Alemana (Chile) **35** pts over target
- 7th Baotou Central Hospital (China) **32** pts over target
- 8th Chinese PLA No.263 Hosp. (China) **26** pts over target
- 9th Nottingham University Hospital (UK) **25** pts over target
- 10th Royal Victoria Infirmary & University College London Hospital (UK) both are **24** pts over target

Top 5 Quickest Sites to First Randomisation:

1 st Place randomising in 2 days:	The Second Affiliated Hospital of Soochow University—China
2 nd Place randomising in 3 days:	Hospital del Salvador—Chile
3 rd Place randomising in 4 days:	Xuzhou Central Hospital (China).
4 th place randomising in 5 days:	The People's Hospital 115 (Vietnam).
5 th Place randomising in 7 days:	Baotou Central (China). Inner Mongolia North Heavy Industrial Group Hospital (China). Yutian County Hospital (China).

COMPETITION TIME!

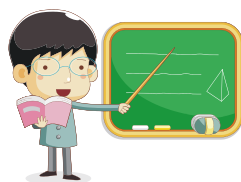
To celebrate the end of a successful year in ENCHANTED, we have 2 competitions for our sites!

- 1. BE THE HIGHEST RECRUITING SITE FROM TODAY TO THE END OF 2013.**
- 2. GUESS HOW HIGH OUR RECRUITMENT WILL BE AT THE END OF 2013.**

There will be a \$500 prize for the winning team of each challenge!

Send all entries to enchanted@georgeinstitute.org.au with 'Competition Time!' as the subject of your email. Good Luck!





Queries Coming Your Way...

The ICC or your local RCC will aim to send queries to you on a monthly basis. These queries must not be confused with “Outstanding Queries” that display in the database with a green Q.

These queries are regarding several possible areas including: the imaging server, SAEs, pending queries and queries from reports in an additional tab on the database that only the ICC/RCCs can see, except the queries in the reports under Centre Report which you can see from your login as well.

To respond to these queries:

1. Look up the data in the database and in your records.
2. Request any forms that need unlocking to be unlocked by sending an email or edit request form to the RCC/ICC. Edit Request Forms are used to request the unlocking of forms for patients that have been ‘source data verified’ by a monitor.
3. Request any forms that need deletion to be deleted by sending Data Management Change Request Form. Data Management Change Request Forms are used to request the deletion of forms.
4. Make any necessary changes to the database and to the paper CRF
5. Write the response on the Query sheet that the ICC/RCC sends out
6. Complete and get PI to sign any resulting protocol deviation forms
7. Send forms and completed query sheet to RCC/ICC.

Door-to-Needle Time

Hospital Name	Patients	Door to Needle Time (Median)	Patients with Door to Needle time <= 90 mins	
794 Dong-A University Medical Center (Korea)	13	35.0 mins	13	100.00%
286 University College Hospital (UK)	26	35.5 mins	25	96.15%
3,176 Chungnam National University Hospital (Korea)	5	36.0 mins	5	100.00%
526 Charing Cross Hospital (UK)	13	36.0 mins	13	100.00%
915 James Cook University Hospital South Tees (UK)	10	42.0 mins	10	100.00%
3,174 Kyungpook National University Hospital (Korea)	24	43.0 mins	23	95.83%
917 Nottingham University Hospitals (UK)	31	45.0 mins	29	93.55%
823 St. George`s Hospital Medical School (UK)	31	47.0 mins	26	83.87%
3,168 Soonchunhyang University Hospital (Korea)	7	48.0 mins	6	85.71%
538 Princess Royal Hospital (UK)	5	48.0 mins	4	80.00%

As many of you would be aware, a short door-to-needle time is an essential element of the optimal treatment of stroke patients, and also impacts on the outcomes of the ENCHANTED study’s findings.

We’d like to congratulate the following sites who have made it into this edition of the newsletter for being in ENCHANTED’s top 10 of the best door-to-needle times. Congratulations to these sites! We encourage all of our sites to endeavour to minimise their door to needle time.