This fall, the SHINE trial reached an important milestone, enrolling half of the target number of subjects. This was a tremendous accomplishment that we could not have done without the support and hard work of all of our SHINE teams. Thank you. Check out https://nett.umich.edu/clinical-trials/shine/700-patients-enrolled for a special tribute to our SHINE sites.

To recap the past few years, many of our sites have gone above and beyond for SHINE since the launch of enrollment in the trial in 2012. There are currently 52 sites actively enrolling in SHINE, including 39 NETT sites and 13 SHINE ancillary sites.

The Emory University hub and Columbia University Medical Center have consistently vied for the title of number one enrolling site in the trial, with 85 and 87 enrollments respectively. The SHINE Bravo Zulu Flag has been awarded to several sites to acknowledge a job especially well done. It has been our pleasure to award the Bravo Zulu Flag to Stanford University Medical Center, West Virginia University, Northwestern University, University of Kentucky, Emory University, and NYP Columbia University Medical Center. Congratulations to the UT Houston team, our next recipient of the Bravo Zulu recognition.

Sites have also gone above and beyond to capture outcome visits and maintain excellence in retention. Teams such as UT Houston and Temple University have extended extraordinary efforts to track down patients who would have otherwise been lost to follow up. Other sites, such as the University of Utah, have employed telemedicine to capture outcome data.

Our SHINE monitors have repeatedly recognized SHINE sites for their data quality and protocol adherence and have commented that there are too many sites that do an excellent job to highlight just one team.

Many thanks to our study teams, with special kudos to fellows, residents, and nurses who play a pivotal role on many of our SHINE teams.

Congratulations to everyone for your outstanding efforts. We look forward to working with all of you in the second half of the trial.

Karen Johnston, MD, MSc
On behalf of the SHINE leadership
Frequently Asked Questions
WebDCU: Adding and Removing New Study Team Members

Q: How do I add a team member to SHINE?
1. From the main menu page, click [User Management] then [Study Team Member Request]. Click [add new], and complete team member’s information. Click [save record].
2. Click the [User Permission Request] tab. On the List Record page, select the blue # link to the left of the appropriate study team member’s name.
3. Select [edit record], located on the top right hand corner of the page. In the dropdown box in No. 8, select the appropriate permissions for this team member. **REMEMBER — give all team members access to the [WebDCU User] user group.**
4. Click [add new row] if an additional permission needs to be added. Lastly, click [save record].
5. The request will then be in a pending status until the Data Manager verifies the information and approves the request. Once approved, the team member may be added to the eDOA.

Q: How do I remove a team member in SHINE?
1. From the main menu page, click on [User Management] tab, then [User Permission Request].
2. On the list record page, click on the blue number link to the left of the appropriate study team member’s name.
3. Click [Edit Record], located on the top right hand corner of the page. To remove all user group permissions, use the drop down box on No. 8 and select the blank field option. Click [Save Record].
4. The request will then be in a pending status until the Data Manager verifies the information and approves the request.
5. Be sure to add an end date for this user on the eDOA Log.

Kavita Patel
SHINE Data Manager

Congratulations to UT Houston, SHINE Bravo Zulu Recipient!

The Bravo Zulu flag has traditionally been used by US naval forces to indicate a job especially well done. The flag is flown to publically indicate the excellent work of the team.

This quarter, the flag is being awarded to our Texas NETT hub, UT Houston. The SHINE team at Memorial Hermann consistently enrolls, retains and captures high quality data. They have taken extraordinary measures to capture outcomes and do whatever it takes to help manage study patients on the treatment protocol. It is truly a pleasure to work with this dedicated study team!

SHINE at ISC | Please join the SHINE team at the Ongoing Clinical Trials Session at the next International Stroke Conference. More information to come. We look forward to seeing you!

Coming Up in 2016...

OmniTrace — OmniTrace is a search service that SHINE is now working with to help locate subjects that would otherwise be lost to follow up. Services paid for centrally by SHINE. Updates to the ICF and more information available in January 2016 for sites that choose to participate.

CNE Credit for Nursing Training — We are finalizing a web-based learning module specifically designed to educate clinical nurses about research and the SHINE protocol. Nurses can earn up to 2 hours of CNE credit upon course completion. Expected roll out early 2016.

NYU Motivational Interviewing (MI) Project — NYU is developing a feasibility study testing MI techniques to increase enrollment of racial-ethnic minorities and women in the SHINE trial. More information coming soon.