TRENDING IN TRIALS
Essential Information for Principal Investigators at UAB

Don’t Miss the Quarterly CCTS Lunch & Learn: Lunch & Learn returns Tuesday, December 13th at 11:30am via Zoom. Tune in to receive critical updates your clinical research team needs.

Register today to virtually attend.

Are you in the 67% who is not using a Feasibility or Recruitment and Retention Tool? The Clinical Research Support Team launched a quick zoom poll during the last Research Seminar Series forum and it revealed that only a third of those polled had made use of these tools in the Clinical Trials Kiosk: 1) UAB Abbreviated Protocol Feasibility Assessment and 2) UAB Recruitment/Retention Plan Worksheet. Those who have used the tools, like these poll participants below, report value:

- "The fact that the questions prompt you to really think through the process on all ends was helpful. It enables the study team to do a comprehensive review of what it will take to successfully conduct the trial and not lose money doing it."
- "The Feasibility Assessment is a very helpful tool for assisting me in formulating my budgets. Because my background is in finance and not in the research/medical field I occasionally have difficulty determining how long it takes the PI and coordinator to complete certain procedures and visits. Therefore, utilizing the Feasibility Assessment is a good way for me to brainstorm with the study team on the length of time needed to complete the study."

Visit the Clinical Trials Kiosk or click directly to these specific tools at the links above.

The BERD team has created a new and improved way to bring your statistical and methodological questions to the experts. A new form is now required for every consultation as it ensures your time with the BERD team is effective and efficient. Wednesday and Friday drop-in clinics will even require the form, so go ahead and complete it prior to arrival to shorten your wait time.

Visit the CCTS BERD page to find the new consultation request form. Questions? Contact the CCTS.

Thank you for reading,
UAB Clinical Trials Administration Committee