The Clinical Trials Initiative represents infrastructure enabling the design, implementation, execution and dissemination of clinical studies at the CCTS Hub, across the CCTS Partner Network and CTSA consortium.

The Clinical Trials Initiative is an initiative within the CTSA Program composed of three organizational partners – the CTSA Program Hubs, the Trial Innovation Centers (TICs), and the Recruitment Innovation Center (RIC). All are key partners of the TIN and make unique and essential contributions. Other important partners include NIH Institutes, federal and non-federal stakeholders, researchers, patients, providers, and the public.

Contact: Frannie Horn

Southeast Health Alliance for Research (SHARE)

A 14-member consortium launched by the CCTS to develop a transformational research enterprise for multisite studies in the Deep South.

- Auburn University
- Hudson Alpha Institute for Biotechnology
- LSU Health Science Center
- Ochsner Health System
- Our Lady of the Lake Health System
- Pennington Biomedical Research Center
- Southern Research Institute
- Tulane University
- Tuskegee University
- University of Alabama
- University of Alabama at Birmingham
- University of Mississippi Medical Center
- University of South Alabama

Contact: Frannie Horn

ClinicalTrials.gov

ClinicalTrials.gov is a database of privately and publicly funded clinical studies conducted around the world. The NIH mandates registration and results reporting for clinical trials funded in whole or in part by NIH.

Contact: Tamara Howard

POWERTRIALS

An application within Cerner to enable transparency between clinical research and clinical care with patient flagging within the EHR for patient safety & compliant billing purposes.

Contact: Alicia Martin-Gunter

CCTS Connects

- Clinical trial management applications are powered by nurses and study coordinators as part of the CCTS Clinical Research Support Program
- Study cohort and accrual is informed by CCTS Informatics i2b2
- Translation of research insights into clinical impact is facilitated by CCTS Panels