



## Adult CTRC Study Startup Fees Information Sheet

The Adult Clinical Translational Research Center (CTRC), part of the Colorado Clinical & Translational Sciences Institute (CCTSI), provides specialized clinical research infrastructure and services for clinical research.

### Core services include:

- Clinical Research Nursing
- Advanced Practice Provider
- Cardiovascular Bioimaging
- Laboratory Services
- Research Nutrition
- Informatics

Study review staff include CTRC Medical Directors, clinical research nurses, advanced practice provider, laboratory specialists, sonographers, nutritionists, experienced administrative and scheduling teams supporting both inpatient and outpatient research.

### Adult CTRC Startup Fees

The CTRC Startup fee is **required for all industry trials** and is a one-time, non-refundable, fee to pay for the significant up-front resources required to assess the feasibility of and initiate a clinical trial before a study can begin enrolling participants. This fee includes support for study amendments and will increase annually by up to 6% like other CTRC services fees. **The Startup fees for 2026-2027 will be \$1200.00 per study.**

### Study Startup Activities

*Activities typically include, but are not limited to:*

#### Feasibility & Approvals

- Medical Director review for participant safety and protocol suitability
- Core-specific feasibility assessments to confirm service availability and timelines
- CTRC-specific administrative review and study approval procedures

#### Document Preparation

- Creation of CTRC specific study documents (medical orders, nursing workflows, nutrition plans, lab requisitions, guidelines, protocol summaries)

#### Meetings & Training

- Protocol implementation meetings with the Principal Investigator and study team
- CTRC attendance at Site Initiation Visits (SIV)
- Study-specific training (in person or virtual) on systems, procedures, or equipment

For questions about CTRC Startup Fees, please contact [CTRC Research Administration](#).