The Clinical Research Network (CRN) offers dedicated space and resources including core laboratory, bionutrition, and exercise services as well as experienced research staff to support phase I-IV clinical studies at a competitive cost.

**Laboratory Services**
- Custom sample processing and storage
- Biosample barcoding and tracking
- DNA extraction
- Freezer storage
- Multiple laboratory sites

**Nursing and Coordinator Services**
- Inpatient and outpatient capabilities
- IV access and infusion of experimental therapeutics
- Medication administration
- Vital sign monitoring
- Pharmacokinetic studies
- ECG services
- Assistance with medical procedures such as LPs, biopsies, and bone marrow aspirations
- Tuberculin Skin Testing
- Blood glucose monitoring

**Bionutrition & Exercise Physiology Services**
- VO2 Max testing
- Pulmonary function testing
- Diet education and assessment
- Dietary intake analysis
- Bone density and body composition (DXA, Bod Pod, and BIA)
- Resting energy expenditure measurements
- Research meal and supplement preparation

**Additional Services**
- Assistance with protocol development
- Georgia CTSA studio consultation
- Study protocol review for feasibility and safety
- Research coordinator services
- Phlebotomy training
- Training in Good Laboratory Practice (GLP)
- Subsidies for qualifying studies
- Expedited review and approval process
- Mobile Research Unit for community outreach

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**Overview**

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**Highlights**

- 5,500 Outpatient visits across all CRN clinical sites in 2017
- 100+ Active studies across all clinical sites
- 8+ Protocol applications for CRN services reviewed per month
- 15+ CRN studies have received subsidized support

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**Clinical Research Network Sites**

- University of Georgia
- Children’s Healthcare of Atlanta
- Emory University Hospital
- Emory Midtown Hospital
- Grady Memorial Hospital
- Morehouse School of Medicine

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**Learn More:**