



## *Clinical & Translational Research Program for Pediatrics (CTRPP)*

The **Clinical & Translational Research Program for Pediatrics (CTRPP)** works with the Emory University and Morehouse School of Medicine (MSM) Departments of Pediatrics and Children's Healthcare of Atlanta (CHOA) to support and develop pediatric clinical and translational research in Atlanta. CTRPP provides a coherent and integrated academic home for pediatric clinical and translational research by enhancing research infrastructure, including:

### **Available CTRPP Resources**

- Designated inpatient and outpatient clinical interaction sites
- Integration between the CHOA office of clinical research and partner Institutional Review Boards
- Multi-center clinical trials
- Support for pediatric-based community engagement programs
- Training and education opportunities





CTRPP, the Clinical Interaction Network (CIN), and CHOA support a Clinical Interaction Site located at Children's Healthcare of Atlanta at Egleston (Egleston) called the **Pediatric Research Center** (PRC). The PRC is designed to provide the necessary infrastructure for investigators conducting pediatric clinical research. This four-bed inpatient unit is located on 4 West (Tower 2) and the four-bed outpatient unit is located within the Technology-Dependent Intensive Care Unit (TICU) (Tower 2) of Egleston (1405 Clifton Road NE). The PRC is available to any pediatric investigator with an approved ACTSI protocol or a NIH-funded network study. The pediatric inpatient and outpatient units offer core support facilities and resources, including:

- Facilitating tests and procedural visits conducted by research nurses, such as radiological exams, phlebotomy, IV access, medication administration, vital signs, and lab draws
- Protocol design consultation
- Research pharmacy support
- Safety oversight
- Bionutrition support
- Basic laboratory procession of human biological samples, preservation and storage of samples, generation of aliquots, scheduling, sample acquisition, and tracking via Laboratory Information Management System (LIMS)
- Assay consultation

CTRPP offers **investigator support** via an Emory/CHOA combined pediatric research office which facilitates coordination of pediatric research administration between CHOA and Emory's research administration offices.

*To learn more about the Clinical & Translational Research Program for Pediatrics (CTRPP) visit [www.actsi.org/ctrpp](http://www.actsi.org/ctrpp).*