# About our center

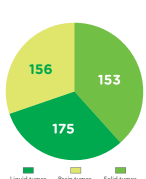






Treated more than 9,500 patients

in 2023, across three campuses



# One of the largest

2023 total: 484

pediatric cancer centers in the country, treating

### more than 480

new cancer patients in 2023

## Largest

pediatric sickle cell
disease program
in the nation, treating
more than

2,100 unique pediatric

sickle cell disease patients each year



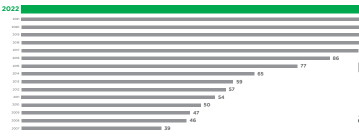


In collaboration with **Emory University**,

our researchers are

developing new treatment options

for patients who need it most



Employs more than 125 faculty members—
more than 6 times our size in 2000—
and nearly 50 advanced practice providers



More than 330 clinical trials available for patients,
34 of which were Aflac-initiated clinical trials



Performed **74** bone marrow transplants making us one of the **largest** pediatric BMT programs in the country



from 43 states and territories over the last five years



Generated direct costs of more than \$30 million per year in extramural research funding, including nearly \$11 million from the NIH in 2023

#### **Precision Medicine**

**Program** allows for genomic profiling of high-risk tumors to tailor clinical care



Member of the prestigious **Pediatric Brain Tumor** Consortium (PBTC) one of 15 centers nationwide



#### **Cancer Predisposition**

**Program** provides comprehensive, pediatricfocused genetic counseling and surveillance, as well as cutting-edge genetic tools

One of only 20 <sup>131</sup>I-MIBG therapy

sites for the COG Phase III trial. and leader of a national trial combining MIBG therapy with immunotherapy for neuroblastoma patients



Our Immunohematology Dysregulation Program, with more than 600 patients, is among the largest in the country, offering innovative targeted therapy and curative transplantation for children and young adults with complex immunoregulatory disorders



Cared for more than **2,179** kids in our **Cancer Survivor Program** over the last five years

Provided **853** consults over the last five years through our Fertility **Preservation Program** 



Developed a new treatment strategy called The Atlanta Protocol, which has been adopted internationally to care for hemophilia A patients with inhibitors



One of 20 premier pediatric oncology programs making up the **COG Phase I and Pilot** Consortium



Pediatric component of the Winship **Cancer Institute of Emory University.** 

the first and only comprehensive NCI-designated cancer institute in Georgia

Offering proton therapy to pediatric oncology patients at the **Emory Proton** 



in collaboration with Winship Cancer Institute of Emory University



Wisit choa.org/cancer to learn more about our center