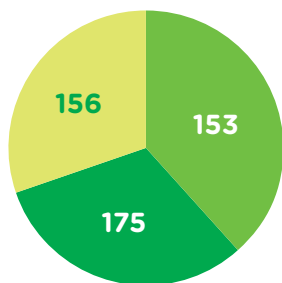


About our center



Treated more than **9,500** patients in 2023, across three campuses



2023 total: 484

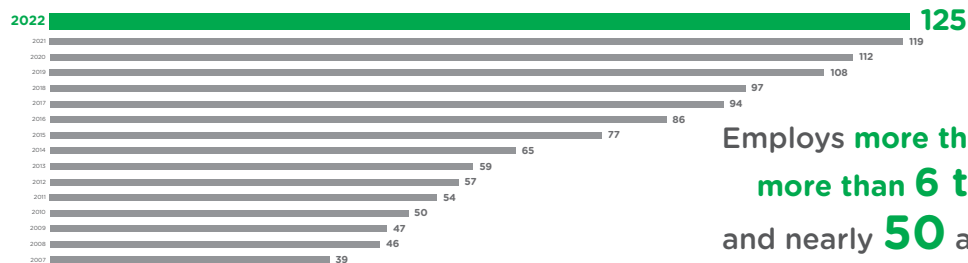
One of the largest

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



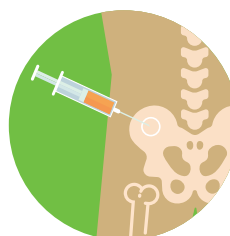
In collaboration with **Emory University**, our researchers are **developing new treatment options** for patients who need it most



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



Treated patients 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

choa.org/cancer

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, pediatric-focused genetic counseling and surveillance, as well as cutting-edge genetic tools

One of only 20 ¹³¹I-MIBG therapy sites

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



Our **Immunoematology 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

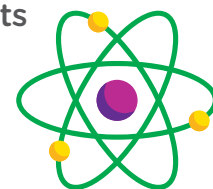


One of 20 premier pediatric oncology programs making up the **COG Phase I and Pilot Consortium**



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 Therapy Center** in collaboration with Winship Cancer Institute of Emory University



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