



786 pediatric specialists on medical staff

625 volunteers



#### 7,771 miles

to our sister hospitals in Guangzhou, China

1,672 miles
to our sister hospital in
Mexico City, Mexico

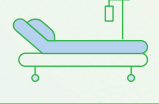
8,696 home care visits





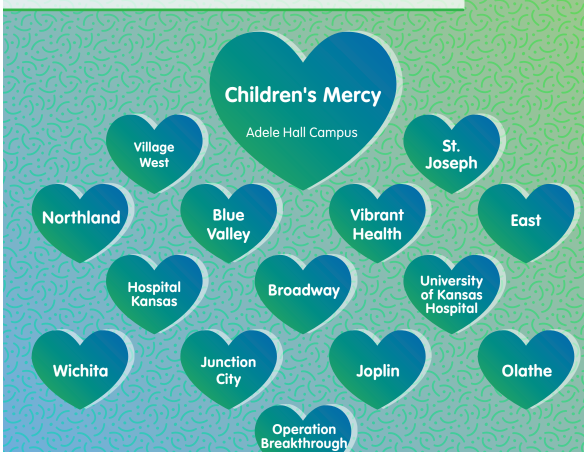
\$104,686,749
Total uncompensated care in 2020

Founded in 1897 with a single bed hospital



Inpatient Beds

### Our locations







### Education

- 600 medical students each year
- 30-plus subspecialty training fellowship training programs
- 100 pediatric and medicine/pediatric residents annually play a crucial role in care for patients
- More than 1,400 students from dozens of nursing schools receive training here







## Research

- Children's Mercy is among the world's leaders in genomics, precision therapeutics and ethics
- The Children's Mercy Research Institute's dedicated tower opened in February 2021
- Genomic Answers for Kids is a first-of-its-kind National Pediatric Data Repository developed by researchers at Children's Mercy
- Our vision is for every child to have access to precision medicine — an accurate, faster diagnosis with treatment tailored just for them Research is integrated into everything we do at
- Children's Mercy. Every patient encounter, every interaction, every piece of data we collect is held to the highest research standard and is focused on finding answers for our patients and their families



# Clinical Care

for patients and families

as a Level 1 Children's Surgery Center — the highest possible rating — by the American College of Surgeons Survival rates for childhood cancer exceed

One of only 30 centers in the nation to be verified

- national averages
- Fetal Health Center, among the first to deliver
- high-risk babies inside a children's hospital Level 1 Pediatric Trauma Center has received verification from the American College of Surgeons,
- becoming the only ACS-verified Pediatric Level 1 Trauma Center between St. Louis and Denver One of the nation's largest Child Life programs, making the hospital experience more comfortable