



Regionally, nationally, and globally, UPMC Children's Hospital of Pittsburgh is a leader in the treatment of childhood conditions and diseases, a pioneer in the development of new and improved therapies, and a top educator of the next generation of pediatricians and pediatric subspecialists. With generous community support, UPMC Children's Hospital has fulfilled this mission since its founding in 1890.

Our patients and their families are the focus of all we do, guided by our goal to provide excellent, accessible, and affordable care:

- We are the only hospital in the region to be nationally recognized for excellence in quality, safety, and outcomes by *U.S. News & World Report*, The Leapfrog Group, and Magnet.
- We're expanding access to our nationally recognized pediatric care across the region, starting in central Pa. where the spectrum of pediatric health services is available to families from primary care to specialty, inpatient, critical, and emergency care.
   At our inpatient unit, UPMC Children's Harrisburg, additional real-time support is available from pediatric specialists in Pittsburgh 24/7 through bedside telemedicine.
- Community support fuels our clinical and research endeavors and puts us on the front lines of discovery, diagnosis, and treatment of childhood diseases and disorders.

### 2024 Fast Stats

24.600+

**Surgical Procedures** 

223,000+

Emergency and Express Care Visits

22,300+

Inpatient and Observation Stays

### 1.78 million+

Hospital and Physician Outpatient Visits



# **UPMC Children's Accolades**





o Children's Magnet® Designated Hospital Hospital



Parents Magazine Most Innovative Hospitals



Leader in LGBTQ
Healthcare Equality
Human Rights
Campaign Foundation

# UPMC | CHILDREN'S HOSPITAL OF PITTSBURGH

# **Our Nationally Ranked Specialty Services**

UPMC Children's Hospital ranked by *U.S. News & World Report* in all 11 pediatric subspecialties surveyed including:

- Diabetes & Endocrinology (2nd)
- · Cardiology & Heart Surgery
- Nephrology
- Urology

- Gastroenterology & GI Surgery (9th)
- Pulmonology & Lung Surgery (5th)
- Orthopaedics
- Neonatology

- Neurology & Neurosurgery
- Cancer
- Pediatric & Adolescent Behavioral Health



For a full list of services offered at UPMC Children's, please visit CHP.edu/our-services.

## **Our Community Presence**

**UPMC Children's Community Pediatrics** is one of the largest pediatric primary care networks in western Pennsylvania and beyond, with 350-plus providers and over 55 practice locations in 17 counties across Pennsylvania.

In addition to a 10-acre main hospital, UPMC Children's offers a variety of inpatient and outpatient services at several convenient neighborhood locations throughout Western Pa., Central Pa., North Central Pa., Maryland, and West Virginia.

# **Our Signature Services**

#### **Heart Institute**

The Heart Institute at UPMC Children's offers advanced, experienced, and comprehensive cardiac care. Delivering a full array of services to children who are born with or acquire heart disease, the Institute's pediatric cardiovascular surgery program has one of the nation's lowest mortality rates among high-volume programs.

#### Hillman Center for Pediatric Transplantation

As the nation's first pediatric transplantation program, UPMC Children's has been a recognized leader in the field for over 40 years and performs more pediatric transplants than any other program. We specialize in pediatric liver, intestine, kidney, heart, lung, heart-lung, bone marrow, and multi-organ transplants. We are a leader in living donor transplants for liver and kidney patients and also perform domino transplants. Our Center achieves patient survival rates that are among the highest in the world. The Center performs more pediatric transplants than any other program and achieves patient survival rates that are among the highest in the world.

### UPMC Children's AnywhereCare

UPMC Children's AnywhereCare offers families 24/7 access to pediatric providers who can diagnose and treat many common, non-emergent childhood illnesses or provide general medical advice. UPMC Children's AnywhereCare is available for children from ages 0 to 17 and is just one option for virtual care offered by UPMC Children's.

#### Center for Rare Disease Therapy

The UPMC Children's Center for Rare Disease Therapy was recently named a National Organization for Rare Disorders (NORD) Center of Excellence — one of just 40 in North America. The Center's world-renowned doctors, researchers, and collaborators are focused solely on treating infants, children, adolescents, and young adults diagnosed with certain inherited metabolic disorders and their related diseases. UPMC Children's also is a leading center for liver transplantation as a treatment for metabolic diseases.

#### **Neurovascular Center of Excellence**

The Neurovascular Center of Excellence at UPMC Children's offers world-class care for children, teens, and young adults up to age 23 who have conditions that affect the blood vessels in the brain and spine. Our surgical, imaging, and medical teams work together to treat neurovascular conditions including arteriovenous malformation in the brain, cerebral cavernous malformation, moyamoya, brain aneurysms, retinoblastoma, and stroke. Among the diagnostic and treatment options we offer are open neurovascular surgery, endovascular surgery, Gamma Knife® radiosurgery, and blood thinners.

#### Research

At UPMC Children's, research and clinical care go hand in hand. At any given time, investigators are engaged in several hundred projects, ranging from basic laboratory research to comprehensive multicenter clinical trials in pursuit of new medical therapies.

The **Pediatric Clinical and Translational Research Center** is one of only a handful of centers funded by the National Institutes of Health and devoted to pediatric research. Its multidisciplinary setting enables physicians to investigate childhood diseases in a controlled environment on both an inpatient and outpatient basis.

**John G. Rangos Sr. Research Center** houses one of the fastest-growing pediatric research programs in the country. Its open lab concept accommodates 70 principal investigators.