Fast Facts

Stanford Children’s Health, with Lucile Packard Children’s Hospital at its center, is the only Bay Area network exclusively dedicated to obstetrics and pediatric care.

- Ranked in all 10 pediatric specialties by U.S. News & World Report
  - Top 10 in nation for Nephrology
  - Best on the West Coast for Pulmonology
  - Top-ranked in Northern California in Cardiology & Heart Surgery

- 525,000+ pediatric outpatient visits annually
- 725+ Stanford Medicine doctors
- 60+ Bay Area locations

We provide care in more than 150 medical specialties, many of which are part of our seven centers of excellence:

- Bass Center for Childhood Cancer and Blood Diseases
- Brain and Behavior Center
- Children’s Orthopedic and Sports Medicine Center
- Betty Irene Moore Children’s Heart Center
- Johnson Center for Pregnancy and Newborn Services
- Pulmonary, Asthma and Sleep Medicine Center
- Pediatric Transplant Center

Top-ranked pediatric cardiology and heart surgery program in Northern California:

As a national leader in pediatric cardiology, our heart center is pioneering new technologies in heart surgery.

A national leader in pediatric solid organ transplants:

We treat the largest number of transplant patients under age 5 in the U.S.

Top transplant outcomes:
- Liver
- Heart
- Intestinal
- Kidney
- Lung
- Combination
We deliver strong starts at the Johnson Center for Pregnancy and Newborn Services

Delivering 4,300+ babies a year

The only Northern California children’s hospital to offer obstetric, neonatal and developmental medical services all in 1 place

Our world-class services include:
- Fertility and Reproductive Health
- Obstetrics (general and high-risk/MFM)
- Fetal and Pregnancy Health
- Neonatal and Developmental Medicine

Our world-class services include:
- Fertility and Reproductive Health
- Obstetrics (general and high-risk/MFM)
- Fetal and Pregnancy Health
- Neonatal and Developmental Medicine

Bass Center for Childhood Cancer and Blood Diseases part of the nationally designated Stanford Cancer Institute

Globally recognized pediatric specialists & research scientists are using groundbreaking treatments including investigational drugs and stem cell transplantation

We offer 120+ clinical trials

We’ve performed 900+ stem cell transplants

And treat 70+ different diseases

The highest level of trauma care on the Peninsula

Our Level 1 Pediatric Trauma Center is 1 of only 5 in California

More than 200 patients per year are transported via air ambulance to Lucile Packard Children’s Hospital

We collaborate with Stanford Health Care’s Emergency Department and provide comprehensive, coordinated services 24/7

We serve patients and families, across our network, regardless of their ability to pay

We invest $245M+ annually in community benefit services and activities

We are the pediatric teaching hospital of Stanford University School of Medicine, the West Coast’s first medical school and one of the top-ranked academic medical institutions in the country

Stanford Children’s Health offers access to some of the best minds in medicine, science and innovation

Stanford Children’s Health offers access to some of the best minds in medicine, science and innovation

One of America’s most technologically advanced, family friendly and environmentally sustainable hospital for children and pregnant women

6 new surgical suites
3½ acres of gardens and green space

361 beds at our expanded Palo Alto campus

LEED Platinum certified 1 of 2 children’s hospitals in the world to earn the highest designation for sustainability

We collaborate with Stanford Health Care’s Emergency Department and provide comprehensive, coordinated services 24/7

We serve patients and families, across our network, regardless of their ability to pay

We invest $245M+ annually in community benefit services and activities

We are the pediatric teaching hospital of Stanford University School of Medicine, the West Coast’s first medical school and one of the top-ranked academic medical institutions in the country

Stanford Children’s Health offers access to some of the best minds in medicine, science and innovation