Phoenix Children’s Hospital — Arrowhead Campus

Answering the call for care closer to home

Population growth in Maricopa County is heightening the need for pediatric-specific health services. Phoenix Children’s is answering the call with major expansion efforts in the West Valley and across greater Phoenix. The goal? To enable families to access the world-class pediatric care their kids need and deserve – right in their own neighborhoods. Phoenix Children’s Hospital — Arrowhead Campus includes a multispecialty clinic, which opened in November 2023, and a freestanding pediatric hospital, opening to the community in July 2024.

The Need

The campus will dramatically expand access to high-demand, top-quality specialty, emergency, surgical and inpatient care for children. This means kids who live in the area today, and those whose families are moving to the Northwest Valley in droves, can receive treatment from pediatric clinicians in their own community.

Kids with serious injuries and illnesses have much better health outcomes in pediatric facilities than adult facilities. Everything at Phoenix Children’s Hospital — Arrowhead Campus – from clinicians who are specially trained in pediatrics to kid-sized equipment and exam rooms – was chosen with children in mind.

Hospital Size, Scope & Services

Phoenix Children’s Hospital — Arrowhead Campus is a 175,000 square-foot space designed to support as many as 72,000 visits annually. It will provide 24/7 emergency care, 30 emergency beds, 24 inpatient rooms with room to grow to 48, six operating rooms, 24/7 onsite laboratory services and around the clock imaging including ultrasound, computerized tomography, fluoroscopy, digital radiography and MRI.

Specialty Care Size, Scope & Services

The two-story, 45,000 square-foot specialty clinic offers 66 patient rooms, 11 treatment rooms, 4 overnight sleep study rooms, a digital radiography suite and an audiology booth. Expert care will be available in more than 20 high-demand specialties, including allergy and immunology, cancer, cardiology, dermatology, developmental pediatrics, endocrinology, ENT, gastroenterology, general surgery, genetics, nephrology, neurology, neuropsychology, neurosurgery, ophthalmology, orthopedics and sports medicine, plastic surgery, psychiatry, psychology, pulmonology, rheumatology, sleep, and urology.