Pediatric & Adolescent Rehabilitation

Our Pediatric Program provides state-of-the-art care and features a lively child-centered space to create an uplifting atmosphere for young patients and their families. We care for children — from infancy through adolescence — with traumatic injuries, congenital and developmental disorders and those surviving cancer. We see a full range of conditions and will provide the best care for your child and family.

In the Pediatric Lab, therapy is often cleverly disguised as play.
- Tools for stretching, strengthening and developing coordination might take the form of a colorful jungle gym.
- A device to build strength and endurance might feel like riding a bike.
- Therapy designed to improve thinking and speaking may be adapted for children by use of picture books and baby dolls for children and video games/technology for the teenagers.

Cutting-edge technology created by our scientists including:
- 3D gait analysis
- Innovative treadmills & walking devices
- “Intelligent” muscle stretchers
- Robotics for upper and lower extremity motor impairment
- Virtual reality games

Research in areas targeted to children and adolescents needs as they grow and develop, including:
- Non-surgical approach to muscle contracture in children with CP
- Robotic gait training
- Walking & CP

During an inpatient stay, our team of pediatric physicians, nurses and therapists will develop a plan to help your child meet their individual rehabilitation goals. Your integrated team may also include a psychologist, social worker, teacher, child life specialist and others to help your child stay on track and return to the community.

Family participation is essential to success. Family members provide vital, personal insights to help develop an effective treatment plan and enable progress outside of therapy. In addition, we educate family members in all areas of care, including safety and community re-entry.

Meet Our Medical Leader

Gadi Revivo, DO
Section Chief, Pediatric Rehabilitation Medicine

Dr. Revivo is the Section Chief of Pediatric Rehabilitation Medicine. He is board-certified in Physical Medicine & Rehabilitation (PM&R) and Pediatric PM&R. Our pediatric program strives to make therapy fun and kid-friendly while achieving new goals and growing into new abilities.