USC/CHLA PEDIATRIC PHYSICAL THERAPY RESIDENCY OUTCOMES

GRADUATE OUTCOMES
• The USC/CHLA Pediatric Physical Therapy Residency started in 2012 and has accepted 1-2 residents a year for a total of 17 residents: 16 residency graduates and 1 current resident.
• 100% of residents accepted into the program completed the USC/CHLA residency.

CLINICAL PRACTICE OUTCOMES
• 100% of USC/CHLA residency graduates are Board-Certified Clinical Specialists in Pediatric Physical Therapy.
• 100% of USC/CHLA residency graduates secured an advanced care clinical position in pediatrics upon graduation from the residency. Our residents are currently employed at: Children’s Hospital Los Angeles, Children’s National Hospital – HSC Pediatric Center, Dell Children’s Medical Center of Central Texas, Doernbecher Children’s Hospital – Child Development and Rehabilitation Center, Lucile Packard Children’s Hospital Stanford, Lurie Children’s Hospital of Chicago, and St. Louis Children’s Hospital.

TEACHING OUTCOMES
• 50% of our residency graduates teach at the graduate level in a Doctor of Physical Therapy or Special Education program or in a Leadership Education in Neurodevelopmental and Related Disabilities (LEND) program.

SERVICE OUTCOMES
• 81% of our residency graduates demonstrate significant service and/or leadership for the American Physical Therapy Association (APTA), the physical therapy profession, or their community.

RESEARCH OUTCOMES
• 100% of our residency graduates contributed to evidence-based practice through publications or conference presentations at the APTA Combined Sections Meeting or the APTA Academy of Pediatric Physical Therapy Annual Conference.
• Our residency graduates authored the following publications (names in blue), and 2 additional graduates have a manuscript in review.

Morgan C, Fetters L, ... Zamany A, Novak I. Early intervention for children aged 0 to 2 years with or at high risk of cerebral palsy: international clinical practice guideline based on systematic reviews. JAMA Pediatrics. 2021;175(8):846-858.


