



Early Intervention OTR/COTA/PT/SLP/SLPA in Ventura County

Our company is a small, therapist-owned and operated pediatric therapy provider in Ventura County, serving the cities of Oxnard, Ventura, Santa Paula, Ojai, Camarillo and Fillmore. Our philosophy embraces the basic tenets of Early Intervention: service provision that is family-centered, community based, and team approached. We are expanding to meet the demands for our services, and we are looking for licensed therapists who are interested in Per Diem work in Early Intervention, providing services to babies and toddlers in their homes and other natural settings.

Although we strongly prefer working with therapists who have one or more years of pediatric experience, new graduates and those who have a passion to work with families and young children are encouraged to apply.

An emphasis will be placed on providing therapists with on-site training, ongoing mentorship, and opportunities for professional development. You will have the opportunity to work directly with an OTR who specializes in feeding and sensory processing disorders and a Hanen certified SLP who teaches Hanen programs to parents and professionals; both with over 15 years of experience and are known for being knowledgeable, committed, and inspiring professionals.

Applicants should possess the following:

- Current CA therapy license
- Ability to pass background check
- Reliable transportation
- At least one year of pediatric experience (exceptions will be made for the right candidate)
- Bi-lingual preferred
- CPR/First Aid Certification

Working for ELP affords you the luxury of building your caseload around your preferred schedule, which allows you flexibility with your hours and days.

Most importantly, you must possess a drive and a passion for working with young children and their families. We take tremendous pride in the services we provide to our families and we want our staff to do so too!

Interested applicants please send any questions and your resume to: elp.hrc@gmail.com