Bilingual Therapist/Social Worker

Are you looking for a job where you can make a difference? Are you an out-of-the-box thinker? A team player? Do people consider you super-dependable? Are you a person that others turn to in a crisis?

The Pediatric Oncology Support Team (POST) is seeking the right person for a full-time position providing support to local children and their families fighting cancer. POST is a multi-disciplinary team providing emotional and financial support to families. POST is a WPB based organization helping local children with cancer and their families. We ensure that no family works their child's cancer journey alone.

Most services are provided on-site at the hospital or oncologist's office. Play therapy is a plus. Any experience in a medical setting is also helpful. Successful candidate will have good organizational, communication, computer, great people skills, and ability to work within a team. Knowledge of Microsoft Office software necessary. Candidates will be required to complete fingerprinting, drug screen (including nicotine), and background check prior to starting work. Bi-lingual in Spanish required. Master's degree is REQUIRED. Florida license strongly preferred.

MINIMUM QUALIFICATIONS:

- Master’s Degree in Social Work, Mental Health Counseling, Marriage & Family Therapy (or the equivalent) from an accredited university or college.
- Minimum of two years’ experience with children with emotional disturbances, trauma, abuse/neglect issues, OR one-year experience working with children with cancer or chronic/critical illness.
- Bilingual in English and Spanish.
- Ability to work well as a member of a team and to be flexible.
- Excellent verbal and written communication skills.
- Florida License preferred.

Job Type: Full-time

COVID-19 considerations:

Everyone entering the building and the office must wear a mask. There are HEPA air purifiers. The office is electrostatically disinfected. Frequent hand sanitation is required. COVID-19 vaccination is mandatory due to the severely immunocompromised patients we work with.