

Job Title: Orthotic & Prosthetic Technician

Primary Job Responsibilities:

We are currently seeking a full-time Prosthetics & Orthotic Technician for our West Springfield office. This individual will be responsible for the fabrication of artificial limbs, orthotic devices such as but not limited to, AFO's, KAFO's, CROW walkers, foot orthotics.

Applicant must have attention to detail, be creative, have the ability to work independently, and collaborate with our practitioners in the evaluation and analysis of a patient's need. This is a hands-on position so previous work with hands and tools is a must. Job duties will include work with plastic, rubber compounds, vinyl and contact cement. Bond rubber compound materials to individual plastic pieces using contact cement.

Other job tasks include:

- Use of scanning technology, casting, and foam impressions.
- Demonstrate eye to hand coordination, with the ability to place, size, adhere, shape and/or form materials together according to written instructions.
- Demonstrate ability to use competently: floor standing grinding machine with six-inch cylinder 4-inch-wide belt, bench mounted polishing wheel, scissors, utility knife, hand grinding tool, drill press and toaster oven in fabrication of orthotic appliances.
- Comply with and operate within the company specified safety standards.
- Clean and maintain work station regularly.
- Other duties as assigned.

We offer a superior environment, competitive salary based on experience, and a benefits package including retirement options, health insurance, and paid time off, and pay for all continuing education requirements (conferences, CEUs, etc.).

Position: Full Time

Schedule: Monday-Friday 8:30am-5:00pm

Successful applicant will meet the minimum requirements:

- High school diploma or equivalent required.
- The ability to stand for full shift and walk for intermittent periods of time in a workshop environment.
- Lift and control 50lbs, climb a ladder, stoop, squat, and write legibly.
- Read, write and speak English fluently.
- Comprehend and convert written instructions (in English) into product specific components and operate within company systems.
- Demonstrate general math knowledge.

Experience: Experience in the field is preferred, but not required. Experience working with hands in a technical setting is a must.