

### **Experts in Orthopedic Care**

# PROSTHETIC TECHNICIAN

#### **POSITION SUMMARY**

Under the direct supervision of a licensed clinician, responsible for completing fabrication and repair tasks for prosthetic, orthotic devices and equipment to department standards and timeliness.

### **ESSENTIAL FUNCTIONS**

- Fabricates prosthetic and orthotic devices in coordination with clinical team to meet design objectives, quality standards, and clinical timelines
- Proactively supports and communicates with technical, clinical and management teams in daily activities to complete objectives
- Repairs and adjusts prosthetic and orthotic devices
- Documents activities to facility standards of content and timeliness for quality assurance, project tracking, business support, and patient records
- Performs basic alignment of prostheses and orthoses of all levels
- Performs routine maintenance on fabrication equipment
- Maintains a working knowledge of a wide variety of materials, components and skills
- Perform other responsibilities associated with this position as deemed appropriate.

#### •

### GENERAL COMPENTENCIES DESIRED

- Working knowledge of Prosthetic and Orthotic industry equipment and materials
- Ability to multi-task, while managing tight deadlines and giving close attention to detail
- The ability to identify and resolve issues to ensure a positive patient experience and outcome
- Strong interpersonal skills to communicate effectively with physicians, clinicians and staff
- Proficiency in Microsoft and other software applications

### PHYSICAL DEMANDS

Requires full range of body motion including handling and lifting patients, manual and finger dexterity and eyehand coordination. Requires standing and walking for prolonged periods of time. Occasionally lifts and carries items weighing up to 50 pounds. Requires normal visual acuity and hearing. Requires exposure to communicable disease and bodily fluids. Requires working under stress in emergency situations or during irregular hours.

## CREDENTIALS DESIRED

Associates degree in Prosthetics/Orthotics technology or a related health sciences field. Successful completion of the American Board of Certification in Orthotics, Prosthetics, and Pedorthics preferred. A minimum of 2 years experience in orthotic/prosthetic fabrication a plus.