

## **BRAZER ASSISTANT**

---



**FLSA Status:** Non-Exempt, N1

**EEO Group No.:** 7

**Job Title:** Brazer Assistant

**Department:** Production

**Reports To:** Brazing Department Lead

### **Summary:**

This position entails the preparation and initial testing of medical gas piping systems for hospital patient service assemblies. Assist brazing department in successfully manufacturing hospital patient service assemblies in accordance with all applicable codes. This is accomplished via drawings, work instructions and direction of department lead.

### **Essential Duties and Responsibilities:**

- Cut, de-burr and ream medical gas tubing, including the back body tubing
- Clean, dry and properly store copper fittings until use
- Perform a preliminary inspection for compliance to SOP
- Perform initial pressure tests on completed systems to ensure structural integrity and compliance with all applicable codes and regulations
- Properly label the medical gas assembly after it is tested and inspected
- Confer with other employees and department lead to resolve any product or process problems
- Complete other tasks as assigned by supervisor
- Follow all procedures and work instructions as documented by the Quality System.
- Report and/or document any Quality problems with products or procedures to supervisor or Quality personnel.
- Suggest improvements to product design and/or procedures/work instructions as needed.
- Comply with the Company's regular and timely attendance requirements.
- Customer Focus - Perform all job duties with a final aim of enhancing customer satisfaction.

### **Prerequisites and Qualifications for Position:**

- High school diploma or equivalent
- Good reading/writing skills
- Basic mathematical and computational skills
- Ability to take and interpret gauge readings
- Fluent in the English language

### **Physical Demands:**

This position requires an individual in good-to-excellent physical condition, able to meet the following requirements:

- Work in a warm-to-hot non air-conditioned shop/warehouse environment while handling a 4-5 pound oxyacetylene torch
- Lift up to 50 pounds and do so repetitively throughout the shift
- Perform repetitive motions such as bending, twisting, etc.
- Spend a majority of the shift standing