

Healionics Corporation

Lab/Production Technician

Healionics is an early stage company specializing in engineered biomaterials that enhance tissue growth, integration and repair capabilities. They offer broad applications in the medical device, tissue engineering, and wound healing markets. We are seeking a talented, hands-on individual with polymer and materials handling and processing experience, to accelerate our process development, pilot production and integration of various manufacturing activities.

Responsibilities:

- Assist in process development, optimization, and scale-up experiments,
- Carry out pilot production in a clean room environment, and according to GMP.
- Perform casting of silicones and various hydrogel polymers.
- Assist in experiments to optimize chemical & physical properties of materials.
- Conduct process qualification & validations runs.
- Technical interface with R&D as needed, to incorporate changes to manufacturing processes.
- Maintain excellent documentation, and conform to cGMP requirements.
- Perform other duties as determined necessary & appropriate by supervising staff.

Minimum Qualifications

- Associate Degree with 3+years experience or equivalent, working in a medical device /chemical environment.
- Experience in lab and clean room environments, operating centrifuges, chemical extraction and other equipment.
- Detail oriented and appreciative of QC and regulatory requirements in a medical device manufacturing operation.
- Motivated, self-starter to work in a small company, dynamic environment,
- Hands on approach, with excellent written and verbal communication skills.

Healionics Corporation offers an open and challenging startup company environment receptive to new ideas and approaches. Competitive benefits and compensation packages including stock options.



[Healionics Corporation](#)

Attn: Human Resources

2121 N. 35th Street

Seattle, WA 98103

Email: hr@healionics.com

Principals Only, No phone calls please.

Healionics Corporation is an Equal Opportunity Employer