

Lab Technician - Medical Device

Hemotek Medical Inc. - Healdsburg, CA

Are you interested in working at an innovative Medical Device company?

Internship Description:

This role supports both R&D and Design Verification testing of medical devices. This role is responsible for performing routine, and non-routine functional testing of devices. This requires detailed documentation of experiments into either a paper or electronic notebook system per SOP's. This position entails the applicant to be able to work in a team environment, communicate and present testing ideas and data results to both the lab and engineering team. Time management is essential for this position as it involves performing multiple tasks in a timely manner, and managing workloads in a fast paced testing environment with changing priorities.

Role and Responsibilities:

- Performs R&D functional testing, sample builds, and inspections per protocol or lab work request.
- Assists Engineering team with lab test setups.
- Data sheet creation.
- Sample prep -coordination of conditioning, sterilization storage.
- Data entry and data review, and creation of lab summary reports.
- Interfaces with engineering staff to present results.
- Supports training of testing processes and equipment.
- Updates logbooks and request tracking systems.
- Operating and setting up electromechanical test systems.
- Maintains and owns lab processes - equipment calibration, chemical disposal, sterilization.
- Documentation into lab notebooks/eLN, following Good Documentation Practices (GDP) per SOP.

Education:

- Junior or Senior in Engineering or life science/healthcare related discipline

Location: Healdsburg, CA 95448

Employment Type: Paid Internship

- This is a great opportunity and we're looking to fill this role with the right person. To learn more about Hemotek visit our website – <https://www.hemotekmedical.com/> If you are ready to embark on an amazing new career opportunity, APPLY NOW by sending a resume and cover letter to Patrick@hemotekmedical.com