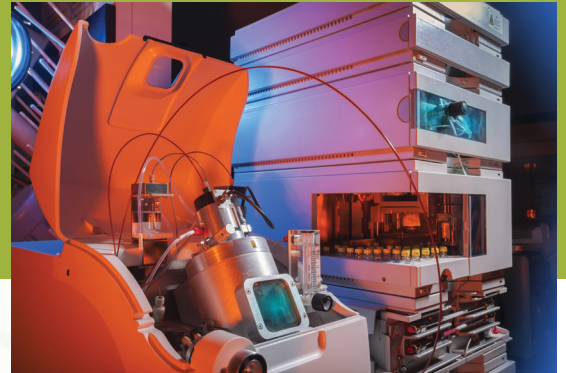




# EKG Labs™

Heartbeat of Analytical Services

EKG Life Science Solutions, LLC (EKG Labs) is an analytical service provider that supports companies developing medical device and pharmaceutical products. In fact, we are uniquely positioned to help companies with drug-device combination products navigate the complex regulatory testing hurdles associated with development. We have analytical expertise in both material science and pharmaceuticals, and understand how these two disciplines interact when it comes to combination product development.



## Laboratory Intern

### Job Description

EKG Life Science Solutions is searching for students who are interested in an R&D internship opportunity. This is a part-time position with flexible hours designed around the candidate's coursework. The intern program provides an opportunity for students to work closely with Ph.D. scientists in order to improve technical skills while being given a developmental opportunity in a practical work experience setting. It is desirable that the intern have past practical experience in handling chemicals, operating laboratory equipment, generating/manipulating/processing data, as well as a working knowledge of basic computer programs (Word, Excel, PowerPoint, etc.). Strong interpersonal, organizational, and time management skills are essential.

### Ideal Candidate Attributes

- Junior/Senior level student who is currently working towards a Bachelor's degree in Chemistry (analytical, organic, or physical)  
-or-
- Recent graduate with a B.S in Chemistry who is currently working towards his/her Master's

### Responsibilities

- Participate in all phases of project execution including planning, preparation, calibration, evaluation, and data collection/analysis/reporting
- Perform miscellaneous tasks that contribute to the proper operation of the Laboratory (inventories, glassware upkeep, ordering supplies, organization of work areas, etc.)
- Assist Laboratory Management in special projects



Interested applicants should contact Dr. Allen Kesselring at [info@ekglabs.com](mailto:info@ekglabs.com) or 1-810-EKG-LABZ.