

Job Posting

Bioanalytical Associate

A leading medical device company located in Caesarea is searching for a Bioanalytical Associate to lead its analytical methods and validations activities in the field of surgical tissue repair biomaterials.

Major duties and responsibilities include:

- Maintaining and improving analytical methods for existing biomaterial devices.
- Performing variety of laboratory analytical methods development and validations including chemical (i.e., impurities characterization) biological (i.e., activity assays) and mechanical (physical characterization) testing.
- Managing analytical method development plans for new implantable, biomaterial devices.
- Managing development of complex analytical methods at contract laboratories.
- Conducting comprehensive literature reviews.
- Transfer of analytical methods to QC (internal and at contract manufacturers).
- Contributing to multi-disciplinary and multi-site product development teams.
- Working in full interface with clinical, regulatory, and quality control teams.

Candidates should also have:

- 3 years of experience in analytical methods development and validations.
- Specific experience in development of analytical methods for proteins.
- Preferably a second degree or doctorate in a relevant academic field of study (biochemistry, biotechnology engineering, pharmacology, etc.).
- Some level of understanding of mechanical analytical methods is an advantage.
- An inquiring mind, intense curiosity, and strong desire to innovate.
- Good communication skills and ability to work in a team.
- The ability to read, write, and converse in scientific English at a high level.
- References from previous employers or professors.

Qualified candidates can submit a cover letter along with their resume or CV in English to adi@life-bond.com.

