



Research & Development

SigmaGraft Biomaterials has Research and Development Department. This Department plays an integral role in the life cycle of a product from researching and experimenting new products to determining product specifications to product testing and validations.

Do you have background in science, more specifically in biochemistry, chemistry, or biology? Apply to a position in our Research and Development. There are entry level positions and experienced positions in our Department from Research Assistant to Senior Research & Development Manager.

Career development: Many of our entry-level employees gain experience and become leaders in their field. See where your SigmaGraft journey can take you.

Benefits: Our range of benefits can include health care, 401(k) savings plans, paidtime off and more! Find out which benefits you'll get after you choose your role with us.

Responsibilities

- Conceptualize, initiate, plan new biomedical device development
- Responsible for creating technical specifications for new product or product improvements
- Characterization of physiochemical properties
- Work with external vendors to design and plan biocompatibility testing and pre-clinical testing
- Write protocol, publications, and technical reports summarizing and interpreting experimental data including statistical analysis
- Assist in documentation preparation and regulatory filings for product registration

Apply

Submit your inquiry to info@sigmagraft.com about a job opportunity or submit your resume. Should we find that you have relevant experience or skills, we will contact you.