

Crown Laboratories, along with our affiliated companies, has a long-standing heritage in skin care, and we are passionate about providing consumers and clinicians with innovative solutions for the skin. As our mission states, we are committed to developing and providing a diverse portfolio of pharmaceutical and consumer products that improve the quality of life for our customers.

With consumer brands like Blue Lizard Australian Sunscreen, Vita Liberata, and more, we offer best-in-class sunscreens, self-tanning lotions, moisturizers, cleansers and oral care products. Our prescription products provide healthcare professionals with solutions for managing a variety of skin conditions. We are excited about our future, as we grow to become an innovative leader in the dermatology, skin care, and aesthetics industries while enriching the lives we touch.

We are currently recruiting for an experienced **Quality Validation Engineer**, based at our Johnson City, TN facility, which will be responsible for creating and executing Validation and Facility and Equipment Qualification protocols for key projects that impact quality systems. They will support the maintenance of the site Master Validation Plan and facilitate critical planning.

Main Accountabilities

- Ability to create and/or manage VP, CS, IQ, OQ, PQ, RTM and Summary Reports as applicable project support documents to assure on-time completion of projects and meeting all compliance requirements. Aid with developing procedural controls to assure continued system maintenance and compliance. Assist system owner with writing Change Control action items or other project documentation.
- Can create and execute testing or procedures as needed to support equipment controls.

Job Related Qualification/Skills

- Bachelor's degree preferably in computer science, scientific or engineering disciplines or bachelor's degree with suitable work history.
- Excels in compiling multiple forms of communications, describing the completed system, simplifying and organizing the given information to create test planning with justifications for how the system will be tested, writing test steps for positively and negativity testing the system utilizing as applicable user roles, and then documenting in cGMP format for each tested scenario. Creating a RTM for this testing to assure system control and compliance. Summarizing the collected testing data and including any deviation for required corrective action, review and approval.
- Progressive experience in a related role within a cGMP environment with working knowledge of 210, 211, 820 and 21 CFR Part 11 is preferred. Should be familiar with ISPE, GAMP and all system life cycle deliverables.
- Ability to problem solve and to be able to fully participate in diverse cross functional teams to achieve the business objectives.
- Excellent written and verbal communications skills. A service-centered, team-building, can-do attitude is appreciated.

- Ability to write supporting SOPs for equipment or system operation and or disassembly and cleaning.
- Ability to handle multiple tasks simultaneously, having good planning and organizational skills.
- Strong proficiency in Microsoft Office suite of products and having experience with application software and equipment control systems hardware/software/firmware with the ability to navigate and document varied human-machine interfaces.

To apply click [HERE](#).

NOTE: This job profile is intended to provide an overview of expected job duties and requirements. It is not intended to be a contract of employment, explicit or implicit. All contents are subject to change at the sole discretion of the company. Cooperation is expected of all employees. Other duties may be assigned as needed.

We offer a competitive benefits package including vacation, medical, dental, vision, short/long term disability and 401(k) w/match.

an Equal Opportunity Employer

For other career opportunities, please visit our careers page:

<https://www.crownlaboratories.com/employment-opportunities>

To learn more about our company and our brands, please visit our websites:

www.crownlaboratories.com

www.bluelizard.net

www.vitaliberata.com

www.nkdskn.com

www.bellusmedical.com