

CARDINAL HEALTH

JOB TITLE: Sr Scientist, Research, Waukegan IL

Working together, we can make a difference in healthcare for our customers and communities. Your contributions, along with colleagues around the world, are helping make healthcare safer and more productive every day.

Track/Level: P2

Function: Research

Family: Scientific

Job Family Summary

What scientific contributes to Cardinal Health

Scientific is responsible for Pharmaceuticals, Chemistry, Microbiology and other Biotechnology and Life-science related disciplines performing basic and applied research to provide innovative solutions for internal and customer funded projects.

Job Family Descriptors

What is expected of you for success in your role

- Demonstrates developed knowledge of respective scientific discipline and standard scientific method and techniques
- Typical Masters level or equivalent experience
- Under minimal supervision applies scientific knowledge and skills within respective discipline to a variety of assignments
- Plans workflow based on assigned work
- May develop and implement experimental plans within existing procedures or established standards
- May coordinate work of others
- Demonstrates scientific creativity, collaboration with others and independent thought
- Contributes to publications and patents
- Attend customer meetings
- Be prepared to present data with approved recommendations
- Will support product development for Hand Care Solutions

Competencies

What is expected of you and others at this level in Research for functional success

- Works to understand complex functional situations by paying attention to the details of the tasks at hand and by breaking them down into smaller pieces
- Proactively develops and maintains broad knowledge of the technical disciplines in own functional area(s); applies broad knowledge of trends and
- Demonstrates deep customer expertise; collaborates with appropriate parties to identify the drivers leading to business success.
- Encourages informed Risk-taking and acts as a catalyst for innovation at Cardinal Health; generates practical, sustainable and creative options to solve problems and create business opportunities, while maximizing existing resources.
- Proactively develops and maintains technical knowledge in specialized area(s), remaining up-to-date on current trends and best practices;

Accountabilities in this role

- Create and implement experimental plans for the development of new products and processes for Gloves projects
- Interact with Medical Products and Services operating units and Research & Development manufacturing plants, marketing, as well as customers and suppliers.
- Manage technical resources at a non-exempt level.
- Make research and design recommendations which lead to the advancement / improvement of project / product for the new glove projects.
- Coordinates a significant portion of the new Gloves Projects
- Selects techniques and makes recommendations to solve problems within existing and new gloves projects
- Provides a knowledge assessment of technical data and presents data to cross-functional teams
- Contributes to publications and patents for new technologies.
- Serves as a resource for science, chemistry, skills within own job family, polymers and / or polymer coatings while still acquiring / expanding knowledge and higher level skills.
- Demonstrates scientific creativity and collaborates with others.

Qualifications

- Advanced degree in Chemistry, Chemical Engineering, Polymers or other relevant majors associated with rubber technology
- 5 years industry experience preferred
- Innovation record and IP (Intellectual Property) documentation skills
- Experimental design and analytical skills required
- Laboratory hands-on and or manufacturing experience
- Product Research and Development achievement with direct revenue generated
- Good communication and presentation skills