

Laboratory Manager

Reach your career goals with Eirgen Pharma, your future could be here

Would you like to be part of a company that has the courage, innovation, and capability to improve and enhance patient lives across the globe?

Eirgen was founded in 2005 and since then we have continually grown and now employ over 180 employees at our site in Waterford. Our strengths lie in our capability to rapidly introduce new products and add additional volume to existing products - ensuring supply for new product launches and expanding market opportunities.

What makes us different is that while we continue to grow our business we have still maintained that small company feel to our culture which enables us to ensure that our employees are always front and centre in everything we do. By creating a progressive and dynamic working environment, where hard work and enjoyment aren't mutually exclusive, we have created a high performing, people-centric culture which allows us to work in an environment where the focus is always on ensuring that the patient comes first.

About the Job

You will be responsible for the delivery of GMP analytical performance to support the business plan and enable synergies in GMP lab transfers and GMP commercial testing - seamless transition from project to commercial with cradle to grave approach.

You will take responsibility for:

- Leading teams for selection of products, transfer, validation and commercial testing to deliver the site business plan
- Site Stability program
- Site Data Review
- Site Analytical Instrumentation, Analytical Compliance and Analytical Training responsibility.
- Standard work for Analytical Transfer, Testing, Stability, Data Review, Training, Compliance and Instrumentation
- Maximising Site Laboratory Capacity
- Implementing a career path and development plans for the function
- Ensuring that all work carried out is in compliance with the required standards conforming to company, cGxP, SOPs, regulatory regulations and guidelines, safety and environmental guidelines
- Ensuring the highest safety standards are implemented and followed with a high performing safety culture in place
- Managing external laboratory testing, with a view to bringing all possible testing in house
- Performing additional tasks as agreed to support effective running of the business

About you

Qualified to a minimum of degree level in science discipline with a post-graduate qualification advantageous, you have a minimum 5years management experience working in a pharmaceutical analytical laboratory. With cross-functional project experience, knowledge of GMP guides and as a GLP expert you ideally have previous experience of regulatory and customer inspections.

You also have excellent compliance, capacity and change management skills as well as a high level of attention to detail. You possess excellent written & verbal communication as well as analytical skills and work effectively on your own as well as with others taking the lead and collaborating cross functionally when required.

You will draw from many skills including critical thinking, problem solving, customer focus and time management. You have the ability to form positive relationships and enjoy collaborating, gaining knowledge and solving customer, partner, vendor and internal challenges/issues. Focused on Continuous Improvement you like to identify and initiate process and system changes to their conclusion.

Working at Eirgen – What to expect

At Eirgen, we have developed a diverse, people-centric, high performance culture where people are enabled to achieve their potential.

If you are working at Eirgen, then we think you've got something special. Our employees are high-performing and work as part of a cohesive team, they are dedicated people who are driven to succeed and are rewarded with competitive salaries and an attractive range of benefits including opportunities for career progression and continuing education.

Apply for the above role by sending your CV to opportunities@eirgen.com including the job title in the subject.