# **Analytical Chemist**

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, peoplecentric culture which allows us to work in an environment where the focus is always on ensuring that the patient comes first.

#### About the Job

In this role you will support Commercial Stability by ensuring samples are analyzed in accordance with cGxP and on time.

#### You will:

- Test and complete write up of stability samples in a timely & efficient manner.
- Support all other on-going laboratory functions & requirements.
- Prepare and review stability summary sheets where required.
- Set down of stability samples and pulling of stability samples. Completing associated documentation.
- The organizing of shipments/ documentation of stability samples to contract laboratories.
- Ensure 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.
- Identify and make recommendations for improvements as part of a team within or outside the department to ensure continuous improvement.
- Check own work and that of others for accuracy.
- Assist in the preparation for internal / customer/ regulatory inspections.
- Be involved in internal investigations e.g. Out of Specifications, Incidents & Deviation investigations, etc.
- Draft, review or revise documentation within Eirgen documentation management system
- Report any Deviations/Out of Specifications to Stability Manager and complete them
  in a timely manner. Progress owns known lab errors and out of specification/ out of
  trends in a timely manner.

- Implement safety requirements as per site documentation including SOPs, Safety Statement and COPs
- Report any defects.

### **About you**

You are qualified to a minimum of pass degree (level 7) in Analytical Chemistry, Pharmaceutical Science or related discipline, while experience working in a related technical environment is preferable but not essential. You possess strong analytical ability and knowledge of the use of HPLC, Dissolution testing & associated problem solving.

You also have knowledge of Microsoft products including Excel, Word & Power Point. You possess excellent written & verbal communication skills, have strong attention to detail and work effectively on your own as well as with others.

You will draw from many skills including adaptability, planning, multi-tasking and time management. You could form positive relationships and enjoy collaborating, gaining knowledge, continuous improvement and solving problems.

## 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 <u>opportunities@eirgen.com</u> including the job title in the subject.