

## Senior Associate Scientist Packaging Development (m/w/d)

Elanco Animal Health Incorporated (NYSE: ELAN) is a global leader in animal health dedicated to innovating and delivering products and services to prevent and treat disease in farm animals and pets, creating value for farmers, pet owners, veterinarians, stakeholders, and society as a whole. With nearly 70 years of animal health heritage, we are committed to helping our customers improve the health of animals in their care, while also making a meaningful impact on our local and global communities. At Elanco, we are driven by our vision of Food and Companionship Enriching life and our Elanco Healthy Purpose™ CSR framework – all to advance the health of animals, people and the planet. Learn more at [www.elanco.com](http://www.elanco.com).

Bring your skills and talents to Elanco and our TD Team (Technical Development), where you will have the opportunity to make an impact on the lives of animals and people around the globe.

### Position

In this position you will develop primary, secondary and tertiary packaging for veterinary products from concept to production. You will plan, perform, interpret and report results of packaging relevant activities and experiments and contribute to global product and technology platform strategies and goals.

### Responsibilities

- Creatively find solutions according to development process
- Plan and lead packaging projects, establish target dates and priorities. Interpret results, evaluate data and draw relevant conclusions.
- Write packaging registration documents. Interact with authorities where appropriate.
- Evaluate innovative packaging technologies and procedures.
- Actively canvas markets and technologies including participation of exhibitions and supplier relations and feedback into relevant functions
- Collaborate with Manufacturing regarding all aspects of packaging (evaluation of potential packaging sites, technical feasibility etc.) and enable a good transfer from R+D to Manufacturing.
- Act as a cross-functional team member and actively contribute to multi-disciplinary project teams.
- Ensures the compliance with external and internal guidelines and considers sustainability and economic factors.
- Demonstrate high levels of adaptability, flexibility, and learning agility

### Minimum Qualification

- Master's degree in packaging or similar qualification/education with and preferably 5 years' experience in pharmaceutical drug product development
- Expertise in different packaging related areas.
- Good knowledge of packaging development activities and manufacturing processes.
- Good presentation and scientific/technical writing skills.
- Good project management skills.
- Ability to work in interdisciplinary teams and effectively manage relationships.
- Fluent spoken and written English

### Additional Skills



- Knowledge in regulated industry
- Cross-industry knowledge of packaging (e.g. Food, Fast Moving Consumer Goods)
- Basic German

**Travel requirement**

- 10-20%