# Medical Affairs, Regulatory & Safety

Looking for a life-changing career within research and development? Then look no further! This 2-year graduate programme will give you comprehensive knowledge of three key departments in the drug development value chain: Medical Affairs, Regulatory and Safety.

#### What's it about?

In Novo Nordisk, Regulatory Affairs secure the approval of new multi billion-dollar products and drug indications, making it possible for the company to bring innovative products to patients. We stand at the centre of project planning and execution from the earliest stages of drug development all the way through life-cycle management.

Medical Affairs is tasked with managing external relations in the scientific and medical community through formulating publication plans, relaying clinical knowledge, and creating educational material.

## What's it about?

In our Safety department, we are the driving force in ensuring highest safety and lowest possible risk to the many patients worldwide that use our products. This skilled and advanced pharmacovigilance function monitors, detects, and assesses side effects globally.

### What's in it for me?

During the 2-year programme, you will undertake two rotations at our headquarters in Denmark and one in a global affiliate, e.g. Dubai, Switzerland, Brazil or the US. You will work as a fully–fledged member of the team and play an instrumental role in ensuring that the Novo Nordisk R&D organisation realise it's vision of achieving and sustaining best in class medicine to make a difference for the millions of patients who rely on our products.

You will get to know the drug development process from multiple stakeholder angles, enabling you to find the niche where your competencies and interests coincide. Working at Novo Nordisk will give you the opportunity to make a significant difference to patients and society whilst also delivering exciting results for the business. This is a great opportunity for future R&D specialists and leaders to gain international experience in a world-leading company that truly offers a lifechanging career.

You will receive formal training and gain knowledge and invaluable international experience leading to both professional and personal development. Managers and mentors as well as a huge global network of current and former graduates are ready to guide and support you along the way.

### Who we're looking for

We are looking for candidates with:

- A recent Master's or PhD degree in natural science, for example within pharmacy, chemical engineering, biology, biotechnology, biomedicine or a related field and above average academic achievements
- International experience
- Relevant work experience or extracurricular activities obtained next to your studies
- A global mind-set, ability to adapt quickly to change and displaying agility
- Team-player, excellent communication skills, high drive and an eagerness to learn
- Globally mobile and professional fluency in English