At VIATRIS, we see healthcare not as it is but as it should be. We act courageously and are uniquely positioned to be a source of stability in a world of evolving healthcare needs.

Viatris empowers people worldwide to live healthier at every stage of life.

We do so via:

Access – Providing high quality trusted medicines regardless of geography or circumstance; Leadership – Advancing sustainable operations and innovative solutions to improve patient health; and

Partnership - Leveraging our collective expertise to connect people to products and services.

Every day, we rise to the challenge to make a difference and here's how the **Analytical Materials Scientist** role will make an impact in the Global Respiratory Group at Viatris where we develop respiratory medicines (e.g., DPIs, MDIs, Nebulised products) for patients worldwide:

Key responsibilities for this role include

- Carry out all analytical activities required to deliver new respiratory products to clinical studies and commercialisation.
- Plan and execute experiments to develop scientific understanding in the development of analytical methods and during formulation development of new products.
- Perform analyses related to product development, stability and process scale up.
- Process data, interpret results and report experimental outcomes to project development team.
- Highlight aberrant or suspect results and work with a supervisor to investigate.
- Undertake the preparation of protocols, reports and procedures.
- Maintain laboratory documentation in accordance with principles of data integrity and cGMP documentation practices.
- Contribute to project delivery by carrying out other tasks (e.g. laboratory housekeeping, ordering, shipping samples) as required.
- Adherence to all applicable policies and procedures, including those relating to EHS, GMP, GCP, Quality and Compliance, consistent with the role and any associated responsibilities, including people management where applicable.

Essential skills, qualifications and experience are

- Must possess a relevant Bachelor of Science Degree (for example Chemistry, Analytical Chemistry, Pharmaceutical Sciences, Forensics) or equivalent, or substantial practical work experience.
- Must have a good understanding of the basic principles of physical, organic and analytical chemistry, and be familiar with calculations used in analytical chemistry.
- Must have a good understanding and practical experience of analytical chemistry in product development, including modern laboratory techniques for drug product testing and API characterization.
- Must have a good understanding of techniques of materials analytical techniques such as laser diffraction, BET surface area, calorimetric methods and rheometry.
- Must be able to work autonomously to deliver individual tasks; able to organize tasks allocated by supervisor and plan own work to consistently achieve output of high quality results in a timely manner.
- Must be able to work collaboratively within a team environment.
- Must have good understanding of laboratory safety and best practice.

- Must possess good IT skills (Microsoft Excel, Word, and PowerPoint) and effective verbal and written communication skills.
- Must have enthusiasm to work in a laboratory based role.

At Viatris, we offer competitive salaries, benefits and an inclusive environment where you can use your experiences, perspectives and skills to help make an impact on the lives of others. Viatris is an Equal Opportunity Employer.

To submit your application, please forward your CV and covering letter to <u>tijana.baros@viatris.com</u> quoting "Analytical Materials Scientist" within the subject title.