

VICE PRESIDENT - CHROMATOGRAPHY

Posted on 17 september, 2021

Company Name Moveup Consulting AB

Location Stockholm, or other location in Sweden upon approval

Job Description

Do you want to join us to make insulin available for more patients and to provide products to peptide and insulin manufacturers to lower production cost for the benefit of patients? Welcome to Nanologica as our Vice President Chromatography.

Vice President Chromatography

To lead our business development and commercial efforts in the business area Chromatography we are now recruiting a Vice President. Reporting to the CEO, you will have great impact in influencing Nanologica on its growth journey. As a Vice President you manage and lead all commercial activities within the business area (Analytical-, and Preparative Chromatography market). To be successful in this position you must have the skillset and ability to translate the large healthcare trends into what it means for our industry and how we can help our clients to save money and time with new and existing products.

Job responsibilities

- Manage the Sales organisation for Chromatography (including global network of distributors)
- Business development
- Product development
- Build the strongest sales and application organisation in the industry
- Complement the existing products through acquisitions, co-development an/or in-licensing

Qualifications

- Proven track record in commercial roles in life science
- Good understanding of chromatography
- Experience of global sales
- Experience from selling high quality, performance and application focused products
- Documented leadership skills

- University degree

As a person you are self-driven and collaborative. You have the ability to inspire and help co-workers and clients. Strong business acumen and a high working capacity is needed.

What can we offer you

Nanologica combines a unique know how in the field of material sciences with a genuine interest in overcoming challenges within life science by means of nanotechnology. We offer a multi-cultural, fast-paced working environment where everybody contributes. As an employee of Nanologica, you will be expected to combine knowledge and skills with creativity and passion, to take the company to the next level. The opportunities within the company are vast as we are continuously growing and developing. At Nanologica, we are keen to match the right person with the right position and believe in provision of equal opportunities regardless of age, sex, nationality, religion, etc. We are currently a team of 20 talented and committed individuals, evenly distributed between women and men, representing seven different nationalities in total.

To apply

This recruitment is managed by our recruitment partner, Moveup Consulting AB. To apply, please send your CV and a cover letter to tom.bergqvist@moveup.se

If you have questions regarding Nanologica or this open position, please contact Tom Bergqvist at +46 (0)733 – 87 27 22 or Richard Etz at +46 (0)733 – 87 27 21.

By submitting your application you also give your consent to storing your personal information, including CV & Cover letter, and that we own the right to share this information with third parties (our client). You can withdraw the consent at any time.

Om företag

Nanologica manufactures, develops, and sells nanoporous silica particles for applications within life science. Nanologica is world-leading in controlling the shape, size, porosity, and surface characteristics of silica particles. Through the two business areas, Drug Development and Chromatography, we are serving the industry by providing products for developing better and cheaper medicine for the benefits of patients. Nanologica has 20 employees and operates from the headquarters in Södertälje, Sweden. The share is listed on Spotlight Next, a premium segment of Spotlight Stock Market.

www.nanologica.com

Consultant Name Tom Bergqvist

Consultant Number 0733 - 87 27 22

Consultant Email tom.bergqvist@moveup.se

Cosultant Linkdin <https://www.linkedin.com/in/tombergqvist/>