

The SOTAX Group is a leading provider of scientific laboratory instruments, testing equipment, data management solutions, technical services and analytical contract development services. Our customers are scientists in analytical R&D, quality control, and production of the pharmaceutical industry worldwide. Our instruments, software, and services are recognized by our customers as the industry benchmark for best-in-class solutions.



Join our Westborough, MA / USA based Analytical Group as an

Application Scientist and Project Leader *Pharma Services*

Lead analytical contract development projects and conduct research work for our customers. Become part of a team of experts working for our customers in the areas of analytical R&D (your main focus), software, data management and instrumentation solutions.

This position will report directly to the Senior Director, Pharma Services, Product Development & Marketing.

Job Target

- Perform pharmaceutical analytical method development and validation services in our Westborough, MA / USA laboratory and on customers premises with the following focus: dissolution, assay, content uniformity, solubility studies, HPLC method transfer, and in-vivo/in-vitro correlation.
- Propose and execute analytical product development projects in order to meet the needs of our existing clients and acquire new business.
- Document activities in a compliant manner as well as creating and communicating project updates/summaries directly to the client.
- Monitor changes in the regulatory environment, competition activity and developments at key customer sites.
- Lead a team of Lab Analysts on a project basis.

Job Requirements

- BS, MS or Ph.D. in Analytical Chemistry or related discipline with a minimum of 3 years of relevant work experience.
- In-depth knowledge, expertise, and hands-on experience with different chromatography types, mass spectrometry, thermal, and dissolution technologies for raw materials, APIs, impurities, and Drug products.
- A proven track record of analytical expertise in method development and validation for early to late-stage development.
- Extensive knowledge and hands-on experience with analytical instrumentation.
- Evaluate analytical method validation status and robustness of methods from development through transition to commercial status.
- Provide analytical evaluation and impact/risk assessment for proposed changes to API, raw materials, manufacturing processes, specifications, and methods.
- Implement risk mitigation plans proactively for analytical test methods associated with in-process control, release, and stability testing.
- An in-depth knowledge of HPLC and GC, including both theory and practice.
- Experience with the USP4 Flow-through dissolution testing method is a plus.
- Ability to travel as needed to support customers with method transfers on site.

Our compensation package includes a competitive salary, Section 125 plan for health insurance, company provided life insurance, short and long term disability insurances, safe harbor 401(k), paid vacation, personal and sick time in addition to holidays.

For more information regarding SOTAX, please visit our website at www.sotax.com.

Recruitment will begin immediately.

Resumes should be sent via email to nancy.young@sotax.com.

Nancy Young | nancy.young@sotax.com

SOTAX Corporation | 2400 Computer Drive | Westborough, MA 01581 | USA

SOTAX is an equal opportunity employer.