



## **Introducing Sequoia Analytical Solutions**

The journey from early-stage development to commercialization can be challenging. Even when equipped with state-of-the-art technologies and world-class talent, the best companies can struggle to advance their products. The intricacies of analytical method development and validation can seem daunting—sometimes insurmountable.

Sequoia Analytical Solutions helps you expertly navigate a path of successful development, validation and implementation of analytical methods. We'll walk you through a complete understanding of product technologies, regulatory requirements of the current development phase and needs of the receiving laboratory.

You have a talented team of experts. But as your product matures and new regulatory requirements are imposed, those experts need new knowledge and skills to avoid missteps and costly mistakes. Sequoia Analytical Solutions helps you adapt to and succeed in this changing landscape. We have a proven track record of putting phase-appropriate methods into action and leading our clients through the method lifecycle.

Our dedicated team of Sequoia Specialists provides technical leadership focused on method development and validation to meet your goals. Experienced scientists—experts in small and large molecule analysis including enzymatic, chromatographic and spectroscopic techniques—know what it takes to develop and validate stage-appropriate methods for your materials. We also train your team in systems and processes to sustain project pipelines. Whether you need one person or a precision team, Sequoia will work alongside your experts to develop next-generation methods and share the knowledge necessary for success.

Why hire permanent employees for a temporary need as your product matures? With Sequoia Analytical Solutions, your team has the support and expertise to guide your product through the transition and to commercialization.

Call us today to discuss your needs and challenges. We'll help you reach your destination!

## • Pre-Clinical • IND enabling • IND • Phase 1 • Phase 2 • Phase 3 • NDA • Commercialization

## • Dose Formulation Analysis • Purity • Activity • Concentration • Stability Indicating • Critical Parameter Monitoring • Product Release