Introducing a new era of intuitive simplicity in HPLC

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The one thing pharmaceutical laboratories try to avoid is atypical and out-of-specification results caused by human errors. Errors of any kind can have significant consequences for pharmaceutical companies, such as increased costs associated with remedial action, reputational damage, delays in product release, and could even impact human health.

Join us as we introduce the first ever purpose-built HPLC designed to improve outcomes in QC labs. This breakthrough HPLC solution puts ease-of-use and simplicity at the heart of your experience. Discover how exclusive features help reduce the number of failed runs and deviations while saving you time, money, and stress, by intuitively preventing up to 40% of common errors. We also be reviewing system performance features and chromatographic performance.

Biography

Michael Baynham

Dr Michael Baynham holds a degree in Analytical chemistry and a PhD from the University of Nottingham in LC-MS separations. He then completed Post-Doctoral studies in Georgetown University and Johns Hopkins University before returning to the UK to start his career as a field applications scientist. Michael moved in 2015 to a product management role for LC columns and consumables and went on to become a Senior Manager of a team looking after new product introductions and product lifecycle. Michael joined Waters in 2021 as a Director of Product Management for LC systems within the QA/QC business.

Biography

Jason Dyke

Jason Graduated Texas Tech University with a PhD in Analytical Chemistry and joined Waters in 2010 as a field application scientist. During that time Jason worked directly with Waters' customer in the field providing training and application support for LC-MS systems. In 2014, Jason joined the Systems Evaluation group and is currently leading the QA/QC Systems Verification team. Jason and his team are responsible for the evaluation of all new LC products and LC control software to ensure that they meet the user's requirements and needs.