

**Webinar Abstract:**

Analytical laboratories face a challenging reality: Lower regulatory limits demand higher sensitivity, yet complex sample matrices can compromise data precision and instrument uptime. Shimadzu's latest LCMS-8065XE addresses this challenge with advanced ion source design, optimised ion transmission, and ultra-fast polarity switching technology.

In this webinar, we will analyze real-world performance data demonstrating how LCMS-8065XE enables high sensitivity analysis even in complex matrices. You will see how to maintain exceptional quantitative precision during rapid chromatographic runs across environmental, pharmaceutical, and food safety workflows.

Register today to optimize your daily throughput with Shimadzu's latest technology in LCMS-8065XE. Join now!

**Learning Objectives:**

- Explore the engineering innovations behind the LCMS-8065XE that deliver a new benchmark in triple quadrupole sensitivity and ion transmission.
- Learn how improved sensitivity and signal stability can be translated into ROI - maximize daily throughput, reduced downtime, and increase overall data confidence.
- See how the LCMS-8065XE seamlessly integrates into a complete, high-efficiency LCMS workflow