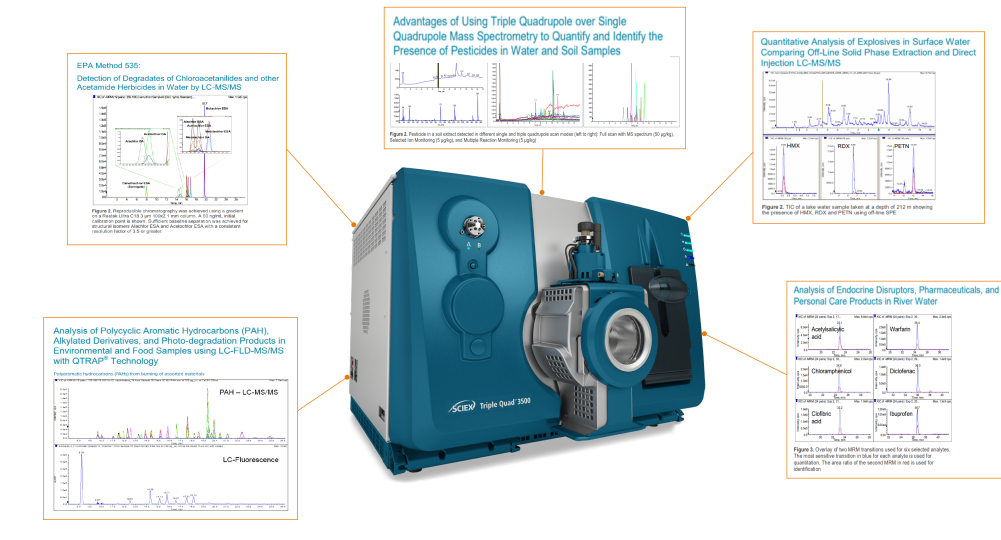
SCIEX Triple Quad[™] 3500 LC-MS/MS System

Legendary power, accuracy and flexibility. All within your technology budget.



What Else Can I Do with an LC-MS /MS for Environmental Testing? Accurately Detect and Quantify Your Molecules





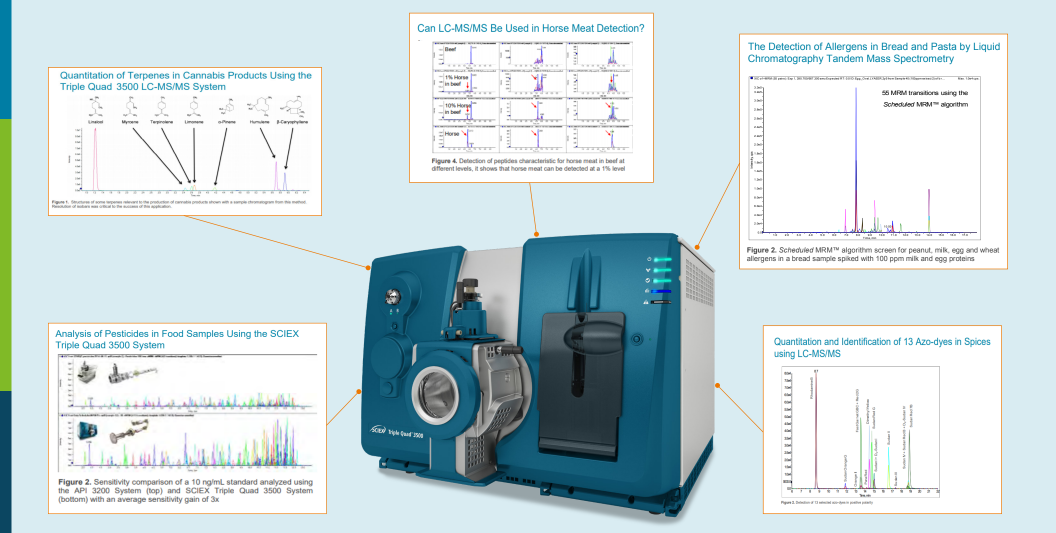
Sample preparation, chromatography, method development and proficiency testing from our sister Opcos:







Accurately Detect and Quantify Your Molecules With Precision Mass Spectrometry Tailored to Your Needs





Sample preparation, chromatography, method development and proficiency testing from our sister Opcos:







Take Your Traditional GC/MS and HPLC Methods to the Next Level

Powerful, modern hardware for ultimate reliability and productivity on a budget, with the SCIEX Triple Quad 3500 LC-MS/MS System

The evolution of the ion path

More MRMs per injection, space-saving design

Qurved LINAC[®] collision cell

Evolution of the ion path modernized to meet the demands of today's analytical labs

The Triple Quad 3500 System takes the best features of the API 3200[™] System and enhances them with modern engineering and electronics.

What's keeping with tradition?

The robustness and ruggedness you expect from SCIEX instruments featuring the legacy Turbo V[™] source and Curtain Gas[™] interface.



The Revolutionary Turbo V Source

It has underpinned academic research discoveries, pharmaceutical development, forensic investigations, clinical workflows and testing to ensure our food is safe to eat and water is safe to drink.

Adaptable to the demands of your workflows, the Turbo V Source features both Electrospray Ionization (ESI) and Atmospheric Pressure Chemical Ionization (APCI).

AB Sciex is doing business as SCIEX. © 2019 AB Sciex. For Research Use Only. Not for use in diagnostic procedures. The trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners. AB SCIEX™ is being used under license.

RUO-MKT-03- 9490-A

Headquarters 500 Old Connecticut Path Phone 508-383-7700

Framingham, MA 01701 USA sciex.com

International Sales

For our office locations please call the division headquarters or refer to our website at sciex.com/offices

