More compounds More uptime More reliable results





Elevate your lab performance to LC-MS/MS

Get started with the SCIEX Triple Quad[™] 3500 LC-MS/MS System bundle - all within your technology budget

The 2021 promotional offer* includes:

- SCIEX Triple Quad™ 3500 LC-MS/MS System
- ExionLC[™] AC System without column oven
- Alpha Workstation 2020 computer
- Software starter kit for acquisition and processing (Analyst® Software 1.7 and SCIEX OS-MQ Software 1.7 or higher)
- Access to SCIEX University[™] (includes 220+ online training courses)
- Microsoft Office 2016
- StatusScope® Remote Monitoring Service

Contact SCIEX representative for more information



*Terms and conditions:

This promotion of a SCIEX Triple Quad[™] 3500 LC-MS/MS System bundle includes the following products: p/n 5062231, p/n 5036665, p/n 5082180, p/n 5045276, p/n 5058495, p/n N020-0514, p/n SV000096, p/n 5053490. All prices exclude applicable customs clearance, transportation and taxes. Quoted prices for instruments exclude applicable customs duty and customs clearance. Customer is responsible for clearance of consignment at the airport. This promotion cannot be combined with other promotions or discounts and is not retroactive. No substitutions or swap outs are allowed. The discount is not convertible to cash. All prices exclude delivery, and local/state taxes. This offer cannot be used in conjunction with any other offer and has no cash value. The purchase is subject to SCIEX standard terms and conditions of sale. Other restrictions may apply. Purchase order must be received by 31st December, 2021. Contact SCIEX for specific country availability.

In the SCIEX Triple Quad[™] 3500 System, modern hardware, powerful software and robust engineering combine to achieve lower levels of detection and quantification than conventional GC and LC workflows.

- Outstanding sensitivity and reproducibility
- Ease of use across applications
- Quantification of acidic, neutral and basic analytes in one shot
- Intuitive and automated data processing software

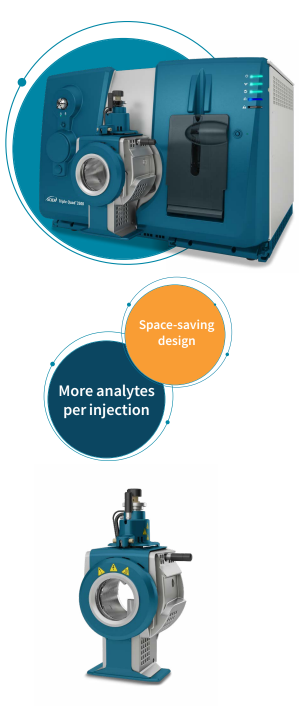


The evolution from the SCIEX Triple Quad 3200 System to the SCIEX Triple Quad 3500 LC-MS/MS System



What's keeping with tradition?

The robustness and ruggedness you expect from SCIEX instruments, featuring the legacy Turbo V[™] Ion Source and Curtain Gas[™] Interface



The revolutionary Turbo V Source

Adaptable to the demands of your workflows, the Turbo V Source features both electrospray ionization (ESI) and atmospheric pressure chemical ionization (APCI).

Expert-level performance at an entry-level price.

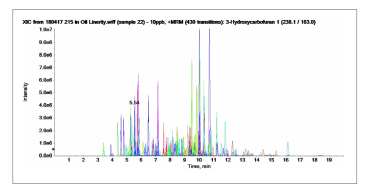
Contact SCIEX representative for more information.

SCIEX Triple Quad™ 3500 System

One system, many applications

Bad leftovers? residue analysis in food and feed

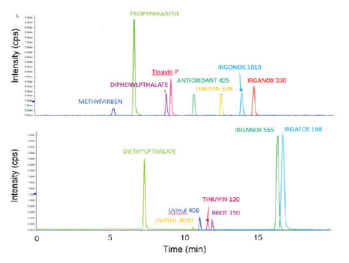
(pesticides, mycotoxins, antibiotics and more)



215 pesticide residues spiked into vegetable oil at 10 ppb

Extractables and leachables

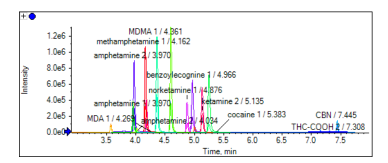
(from food packaging, drug products, containers and contact closure systems)



15 E&Ls analyzed in a single injection (shown in 2 panes for presentation purposes only)

Break your case backlog

(forensic drugs and organic explosives)



17 drugs of abuse detected and quantified in saliva matrix

All made easy with SCIEX OS Software

Easy-to-use SCIEX OS Software offers new capabilities for detection and quantification, with intuitive method development and data review options



SCIEX University[™] training programs

Choose from more than 220+ online courses consisting of basic, intermediate and advanced content to keep up with ever-changing technology and workflow innovations. Gain practical and valuable knowledge on your workflow in your lab, on the internet or at a SCIEX training center. Join SCIEX University for free **here**.

For additional applications, please refer to the next page.

SCIEX Triple Quad[™] 3500 System

Selected applications



Download here the SCIEX Triple Quad[™] 3500 System Compendium, volume 1

Examples of the technical notes available for your application:

Food and environmental

- Analysis of pesticides in food samples
- Quantification of psilocybin and psilocin in mushrooms
- MRM analysis of 26 mycotoxins in grain
- Biogenic amines assay for animal nutrition quality assurance
- Targeted analysis of extractables/leachables in drug containers and closure systems

Forensics

- Elevating forensic laboratory performance
- Rapid and sensitive detection of 8 organic explosives in soil

Pharma and bioanalysis

• Quantitative bioanalysis of Efavirenz

Cannabis and hemp

- Analysis of vitamin E and vitamin E acetate in vape oils
- Quantification of terpenes in cannabis products

Contact SCIEX representative for more information.

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries.

For information on availability, please contact your local sales representative or refer to https://sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries.



© 2021 DH Tech. Dev. Pte. Ltd. RUO-MKT-07-11805-A