

POWER **UP**



SCIEX OS Software



Full SCIEX OS Software support for the ExionLC™ 2.0 and 2.0+ Systems

- **Seamless:**

The ExionLC 2.0 System and ExionLC 2.0+ System are now fully integrated into SCIEX OS Software with simple-to-use, direct control access and real-time readbacks for each module, so you know what the system is doing at all times. New solvent level monitoring helps ensure that you never run out of solvent and that you avoid wasting precious samples.

- **Easy to use:**

LC method setup has never been easier. The straightforward set up options in SCIEX OS Software allows you to choose your flow program, whether it's isocratic, simple gradient, or a complex custom program. With the ExionLC 2.0+ System, streamline your method changeover and avoid over-pressurizing the pumps by selecting the auto-purge function in SCIEX OS Software.

- **Reduce carryover:**

SCIEX OS Software makes advanced rinsing setup a breeze for minimizing carryover with multiple wash solutions and extended needle wash capabilities, all clearly laid out for customization. The integrated optional Wash System setup is just as easy to use and accommodates up to 8 different solvents using the solvent selection valve.

- **Flexible:**

Several rack options and multiple injection modes for the autosampler provide the flexibility to identify the best mode for a particular application. Sample pretreatment options provide extensibility. Easily program sample dilutions or sample derivatizations with intuitive sample pretreatment setup.

- **Reliable:**

Ensure a higher analytical performance level with large-volume injections. SCIEX OS Software lets you easily select the use of headspace pressure to compensate for negative pressure in the vial. Get reproducible RTs every time by programming column oven temperatures, tolerances, and equilibration times.

- **UV/Vis detector support:**

Fully integrated support for a comprehensive range of UV-Vis detectors with simple and intuitive setup in SCIEX OS Software.

- **Intuitive:**

The SCIEX OS Software user interface reduces required expertise with simple navigation between workflow steps.

- **Efficient:**

Increase productivity with a single software solution that is user-friendly from acquisition to reporting and straightforward to learn and implement in any lab environment.

- **Automated:**

Quickly and easily set up batches with associated processing methods and flagging rules, and use the decision rules function to enable a fully automated workflow from acquisition to processing.

- **Confidence:**

SCIEX OS Software has powerful, customizable flagging capabilities that allow you to quickly drill down to the critical information you need.

- **Results:**

SCIEX OS Software provides powerful integration algorithms and automated processing to deliver trusted results. Customizable report templates deliver results how you want see them.



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 www.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 (see www.sciex.com/trademarks).

© 2021 DH Tech. Dev. Pte. Ltd. RUO-MKT-07-13468-A

SCIEX
The Power of Precision