

## Required consumables for success solution for Echo® MS system at customer site

Our training courses follow the proven spaced learning approach to maximize learning retention. This training course includes a unique blend of self-paced eLearning, instructor led and hands-on training provided at the customer site. Upon completion of the course, you should be comfortable with creating SCIEX OS methods for the Echo MS system, handling data processing, optimizing the system, and performing basic maintenance for the Echo MS system.

For this training to be successful, the Echo MS system must be installed and configured before the training. Tables 1 and 2 list the consumables that must be available for use during the training. Table 1 lists consumables that are supplied with the purchase of a new system and Table 2 lists the consumables that you are required to provide.

Table 1: Required consumables supplied with the purchase of a new system

Description	Part number	Size	Quantity
Triazine Pesticide Standard Mixture (100 μg/mL)	4376887	1 mL ampoule	1
Echo® Qualified microplate plate	5077103	384 wells	1
Fitting headless 1/32 OD tubing PEEK red	5075432	10	10

Table 2: Required consumables supplied by the customer

Description	Part number	Size	Quantity
Conical centrifuge tube	N/A	50 mL	1
Deionized water	N/A	1 L	N/A
Glass vial	N/A	2 mL	1
Glass bottle	N/A	250 mL	1
LC-MS-grade water	N/A	100 mL	N/A
LC-MS-grade methanol	N/A	2 L	N/A
Optional: Small molecule Quantitation LC-MS Performance Mixture (solution only)	5056817	N/A	1

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. Echo and Echo MS are trademarks or registered trademarks of Labcyte, Inc. in the United States and other countries, and are being used under license.

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-CST-05-11397-B

sciex.com

