

## Revision History

Document Number: RUO-IDV-05-0405-D

Revision	Description	Date
A	<p>Updated the following topics:</p> <ul style="list-style-type: none"> <li>  Related Documentation</li> <li>  MS Tab (Tune and Calibrate Mode): MRM Scan Types</li> <li>  MS Tab: MRM Scan</li> <li>  Troubleshooting System Issues</li> <li>  Troubleshooting Turbo V Ion Source Issues</li> </ul> <p>Added the following new topics:</p> <ul style="list-style-type: none"> <li>  Working with Scheduled MRM Algorithm</li> <li>  Create a Scheduled MRM Algorithm Acquisition Method</li> <li>  About Creating a .csv or .txt File</li> <li>  About the Scheduled MRM Pro Algorithm</li> <li>  Create a Scheduled MRM Pro Algorithm Acquisition Method</li> <li>  Impact of Scheduled MRM Pro Algorithm in IDA</li> <li>  Create an IDA Scheduled MRM Pro Algorithm Acquisition Method</li> <li>  Viewing the Scheduled MRM Pro Algorithm Parameters in the File Info</li> </ul>	April 2013
B	<ul style="list-style-type: none"> <li>  Changed the Modifier pump flow rate formula in the Modifier Consumption calculation topic.</li> <li>  Updated the criteria for creating .CSV or.txt file for Scheduled MRM Pro algorithm method in the About Creating a .csv or .txt File.</li> <li>  Modified the description of the Threshold field in the MS Tab (Tune and Calibrate Mode): MRM and MS Tab: MRM Scan topics.</li> <li>  Updated description of Settling time field in the Advanced MS Tab: MRM Scan topic.</li> <li>  Removed a sentence from the Impact of Scheduled MRM Pro Algorithm in IDA topic.</li> </ul>	May 2013
C	<ul style="list-style-type: none"> <li>  Related Documentation</li> <li>  Create a Scheduled MRM Algorithm Acquisition Method</li> <li>  About the Scheduled MRM Pro Algorithm</li> <li>  Create a Scheduled MRM Pro Algorithm Acquisition Method</li> <li>  Updated the Acquisition Method Browser Pane topic</li> </ul>	June 2014
D	<ul style="list-style-type: none"> <li>  Changed AB SCIEX to SCIEX where required.</li> <li>  Added Scheduled MRM Algorithm and Scheduled MRM Pro Algorithm index entries in the index.</li> </ul> <p>Updated the following topics:</p> <ul style="list-style-type: none"> <li>  Related Documentation</li> <li>  Contact Us</li> <li>  Trademarks</li> <li>  Values of DMS and Source Parameters After Modifier Purge is Completed or Aborted</li> <li>  Working with Scheduled MRM Algorithm</li> <li>  Discharge in the SelexION Device</li> <li>  Working with Columns in the Batch Editor Table</li> <li>  Samples and Batches</li> <li>  Changing the Sample Order in the Batch Editor</li> <li>  (Optional) Selecting Different Masses for Individual Samples</li> <li>  Creating and Using Batch Templates</li> </ul>	August 2015

- |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|  | <ul style="list-style-type: none"><li>  IDA - First Level Criteria Tab<ul style="list-style-type: none"><li>  Added reference to 6500+ series of instruments to the following topics:</li><li>  Create a Scheduled MRM Algorithm Acquisition Method (also added "and the minimum dwell time for each transition" in the last note)</li><li>  About the Scheduled MRM Pro Algorithm</li><li>  Create a Scheduled MRM Pro Algorithm Acquisition Method (also added "up to" to the last sentence.)</li><li>  Advanced Settings Dialog: Simulation Options</li><li>  MS Tab (Tune and Calibrate Mode): Time Delayed Fragmentation (TDF)</li><li>  Scan Types</li><li>  Advanced MS Tab: Time Delayed Frag</li></ul></li><li>  Removed the following topics as Express View is no longer supported:<ul style="list-style-type: none"><li>  Working with Express View</li><li>  Creating a Batch with Express View</li><li>  Working with Express View</li><li>  Configuring Express View</li><li>  Express View Configuration Dialog</li><li>  Express View Dialog</li></ul></li></ul> |  |
|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|