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Changes from Version 1.2 to Version 1.3

Operating System Support

This version of the LibraryView™ software adds support for the Microsoft Windows 10, 64-bit operating system. The Microsoft Windows 7, 64-bit operating system continues to be supported. Cybersecurity support is included for the Microsoft Windows 10, 64-bit operating system.

**Note:** Cybersecurity support is not included for the Microsoft Windows 7, 64-bit operating system.

Microsoft Office Support

This version of the LibraryView™ software adds support for the 64-bit version of Microsoft Office 2016. The 64-bit version of Microsoft Office 2010 and Microsoft Office 2013 continue to be supported.

Licensing

This version of the LibraryView™ software offers both node-based licensing and server-based licensing. A node-locked license can only be used on one computer. Server-based licensing can be borrowed by multiple users and used on multiple workstations for a maximum of seven days. The number of simultaneous users is limited to the number of seats purchased with the server-based license.

Where to Get Help

On computers configured with the Microsoft Windows 7 operating system, all customer documentation is available through **Start > All Programs > AB SCIEX > LibraryView**.

On computers configured with the Microsoft Windows 10 operating system, all customer documentation is available through **Start > SCIEX**.
### Notes on Documentation

This version of the document supercedes all previous versions of this document.

To view this document electronically, Adobe Acrobat Reader is required. To download the latest version, go to [https://get.adobe.com/reader](https://get.adobe.com/reader).

To request a free, printed version of this document, contact sciex.com/contact-us.

### Contact Us

**SCIEX Support**

- [sciex.com/contact-us](http://sciex.com/contact-us)
- [sciex.com/request-support](http://sciex.com/request-support)

**Customer Training**

- In North America: NA.CustomerTraining@sciex.com
- In Europe: Europe.CustomerTraining@sciex.com
- Outside the EU and North America, visit sciex.com/education for contact information.

**Online Learning Center**

- [SCIEXUniversity](http://sciex.com/education)

**CyberSecurity**

For the latest guidance on cybersecurity for SCIEX products, visit [sciex.com/productsecurity](http://sciex.com/productsecurity).

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**LibraryViewTM 1.3 Software Release Notes**

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<tr>
<td>LibraryView Software Installation Guide</td>
<td>Provides procedures for installing and activating the LibraryView™ software.</td>
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<tr>
<td>LibraryView Quick Start Guide</td>
<td>Provides quick reference information for the tasks most frequently performed by the user and a list of common terms and their definitions.</td>
</tr>
<tr>
<td>LibraryView Help</td>
<td>Provides procedures for all of the tasks that can be performed by the user, using the LibraryView™ software.</td>
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Technical Support

SCIEX and its representatives maintain a staff of fully-trained service and technical specialists located throughout the world. They can answer questions about the system or any technical issues that might arise. For more information, visit the SCIEX website at sciex.com.
Known Issues and Limitations

Note: Refer to the LibraryView™ Software Installation Guide for a list of potential software installation issues and the recommended solutions.

Note: The numbers in brackets are reference numbers to each issue in the SCIEX internal tracking system.

Import of Cliquid Package (*.clq)

Occasionally, when a Cliquid® software compound package is imported using the Cliquid Package (*.clq) option on the Library Importer dialog, duplicate retention times are added to the compound database. To prevent issues, export the compound database to a LibraryView™ software package before starting the import. Use the LibraryView Package (*.lbp) option on the Library Exporter dialog. After the export is completed, import the Cliquid® software compound package, import the LibraryView™ software package, and then select the Merge option on the Library Importer dialog. (LBV-74)

Spectrum is only shown in List view

When a spectrum is added to a compound, it is only shown in the List view. It is not visible in the Grid view and the Stack view. (LBV-116)

Zooming the view

(LBV-119)

• Zooming of graphs is not available in the List view, the Stack view, or the Grid view.

• When a graph is maximized, the graph becomes unresponsive. To unlock the graph, click any sample name shown in the Acquired Spectra pane.

• When the Acquired Spectrum pane is maximized, the zooming feature becomes unresponsive. To unlock the zoom view, click anywhere inside the Acquired Spectra pane.

• Occasionally, when the user switches between the TIC and the XIC and then attempts to switch between Experiment 1 and Experiment 2 in the TIC pane, the view becomes locked and does not switch between the chromatograms in Experiment 1 and Experiment 2. To unlock the view, click the Sample Name in the Acquired Spectra pane.

• Occasionally, the TIC is not shown correctly (spectral-like data rather than chromatographic peaks is shown). To show the TIC correctly, click anywhere inside the Acquired Spectra pane to refresh the chromatogram.
Known Issues and Limitations

Export to lpb format

Only the user who completed the installation of SQL Express can export compounds from the LibraryView™ software to the lbp format. If a different user tries to export compounds to the lbp format, then the following error message is shown: Export exception: Property DefaultSchema is not available for Database ‘[LibraryView]’. This property might not exist for this object, or might not be retrievable due to insufficient access rights. We recommend that the same user who installed SQL Express always perform the export if the lbp format is required. If the same user cannot complete the export, then SQL Express must be removed and installed again by the user who will be performing the compound exports. (LBV-146)

Note: Compounds can be exported from the LibraryView™ software to the xls format by any user assigned to the Manager role in the LibraryView™ software.

Collision Energy (CE) is shown as 0 when a spectrum is added

Occasionally, when a spectrum is added to a compound from a wiff2 file, the Collision Energy (CE) value is set to 0, regardless of the value in the wiff2 file. If a spectrum with a CE value of 0 is added, then filtering on the CES and the CE range should not be applied. (LBV-155)

License file is saved to incorrect folder

When a licensed package of compound information that was created using the LibraryView Package Builder 1.0 is installed and then activated, the license file is saved to the C:\Program Files\AB SCIEX\LibraryView\bin folder. The license file must be manually copied to the C:\Program Files\SCIEX\LibraryView\LibraryViewFramework\Server folder. (MQ-1847)

Note: When a licensed package of compound information that was created using the LibraryView Package Builder 1.1 or higher is installed and then activated, the license file is saved to the correct folder. No user intervention is required.