Automated Axiom[™] (AutoAx) File Uploader

This easy-to-use tool manually uploads CEL and ARR files to your Automated Axiom Server.

Installing the tool

- 1. Download and unzip the Automated Axiom Sample File Uploader installation package.
- 2. Double-click on the **setup** icon.
- 3. Follow the installer's prompts to install the tool. The installed tool will reside here: C:\Program Files (x86)\Thermo Fisher Scientific\Automated Axiom Sample File Uploader

Using the tool

 From the Desktop, double-click on The tool opens.

Automated Axiom Sample Fil	le Uploader			- 0 ×
Configuration				
CEL File Folder:				Search
Archive Folder:				Upload
Plate B	arcode	Cel File Count	ARR File Count	Selected
Status:				

2. Click Configuration (upper left).

A Server Settings pop up window appears.

- 3. Enter your AutoAx server's IP address in the provided text field, then click **Save**.
- 4. Click the CEL File Folder's '...' button, then use the **Browse for Folder** window to navigate to the folder that contains the sample files you want to upload to your AutoAx server. Click **OK**.
- 5. Optional: If you want to designate an archive folder, click the Archive Folder's '...' button, then use the **Browse for Folder** window to navigate to a folder (or make a new folder) where you want the sample files to be stored/archived. **Note:** Leave this Archive Folder field blank if you do not want to use this archiving feature.
- 6. Click the **Search** button.

After a few moments, plates containing CEL and ARR files are displayed in the bottom pane.

7. Click on the plate's check box to select it for upload to your AutoAx server.

IMPORTANT: BEFORE uploading, make sure to set the AutoAx analysis configuration (that coincides with the plates you are about to upload) to **Default**, as AutoAx starts its analysis process immediately after a plate is uploaded.

8. Click the **Upload** button.

A status bar appears displaying the progress of the upload. **Note:** Uploaded rescans will have the suffix '_1' truncated at upload.

For Research Use Only. Not for use in diagnostic procedures.

