

MetaXpress® 6 Software Guide

Creating a New Multi-well Plate Template

MOLECULAR DEVICES

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Chapter Purpose

The purpose of this chapter is to guide the user in creating and configuring new multi-well plate templates. This process includes entering and testing the plate dimensions.

This chapter <u>will not</u> cover running the Laser Autofocus Wizard and troubleshooting laser autofocus failures. Refer to corresponding chapters for details on these procedures.





Creating a New Multi-Well Plate Template



- In the **Plate Acquisition Setup** dialog
 - Select the Configure tab
 - Select the Plate tab
 - i. Select a **Plate Name** in the drop down menu that is similar to your plate (i.e. plate type, manufacturer, well format)
 - ii. Enter the manufacturer's plate dimensions into each of the boxes
 - iii. Click on the **Save Configuration** button
 - iv. In **Save Configuration** window, change the plate name, ideally including brand, well format and part number, then click **Save**







Running the Laser Autofocus Wizard



Refer to chapter Running the Laser Autofocus Wizard for New Multi-Well Plates for details

- If Laser Autofocus settings have never been configured for the plate, a red box will appear on the Configure and Plate tab
- If Laser Autofocus settings have not been configured for objective chosen, a red box will appear on the Autofocus tab

NOTE Laser Autofocus settings are copied from the original template to the new template; Molecular Devices recommends to always run **Laser Autofocus Wizard** on new templates.









After LAF settings have been created, it may be necessary to check that the plate dimensions are correct on the **Plate** tab. Molecular Devices recommends to have a plate with sample in the 4 corners of the plate, however, not necessary.

1. On the **Objectives and Camera** tab:

- Select the 10x objective
- Set Camera Binning to 1

2. On the Sites to Visit tab:

- Select Fixed Number of Sites
- Set Columns and Rows so that the total number of sites cover the entire well. Typically four (2 X 2) sites for 384-well and twenty-five (5 X 5) for 96-well plates at 10X.
- Set Spacing to 0







- 3. In the **Plate Map** and **Site Map** area right-click on well A1 and site 1 so that they turn dark green
- 4. Click on the **W1** tab:
 - If there is sample on the plate, select the appropriate filter set from the Illumination setting drop-down menu. Otherwise, select DAPI
 - Click on the Focus button
 - Adjust the Exposure and Post-laser offset so that the borders of the well are visible









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- 5. Click on the **Start Live** button
- Move to each of the corner sites of the well (right click in site map) and verify that you can see the well edges
- For example, in the images to the right, we see that the well A1 of this 384-well plate is shifted down and to the right







- 8. If the wells are shifted right or left, the **Column offset** needs to be adjusted on the **Plate** tab
 - <u>Increase</u> this number to shift the well left, <u>Decrease</u> this number to shift the well to the right
 - Adjust the number and click the **Save Configuration** button
 - Right-click on any other well in the plate and right-click again on **A1** for the settings to take affect
 - Repeat the above steps until the well appears to be centered
 - You can use the **Line region tool** to measure distances
 - Begin by drawing a line from the image edge to the nearest well border. Divide this number by two and adjust the **Column offset** by this amount
 - In the example to the right, Column offset was increased by 200 µm in order to shift the well left.









- 9. If the wells are shifted up or down, the **Row offset** needs to be adjusted on the **Plate** tab
 - <u>Increase</u> this number to shift the well down, <u>Decrease</u> this number to shift the well up
 - Adjust the number and click the Save Configuration button
 - Right-click on any other well in the plate and right-click again on A1 for the settings to take affect
 - Repeat the above steps until the well appears to be centered
 - You can use the **Line region tool** to measure distances
 - Begin by drawing a line from the top of the image to the border of the well. Divide this number by two and adjust the **Row offset** by this amount
 - In the example to the right, Row offset was decreased by 200 µm in order to shift the well up









- 10. After A1 has been centered, check the upper right hand corner of the plate
 - Right-click on the upper-right hand corner well (i.e. A12 for 96-well and A24 for 384well)
 - Click on the Focus button, then the Start Live button
 - Right-click on each corner site and examine the well
 - If the well is shifted right or left, Column spacing will need to be adjusted

NOTE Remember to right-click on another well and then right-click on the well of interest after saving changes to the plate in order to activate the new plate dimension settings







12. Check the bottom corners of the plate

- Right-click on the bottom left (i.e. H1 for 96-well or P1 for 384-well)
- Click on the Focus button, then the Start Live button
- Right click on each corner site and examine the well
 - If the well is shifted up or down, Row
 Spacing will need to be adjusted
- Lastly, check the bottom right well (i.e. H12 for 96-well or P24 for 384-well)
- If all corner wells are centered, click on the **Save Configuration** button one more time to confirm settings have been saved.

NOTE Remember to right-click on another well and then right-click on the well of interest after saving changes to the plate in order to activate the new plate dimension settings





Support Resources

- F1 / HELP within MetaXpress® Software
- Support and Knowledge Base: <u>http://mdc.custhelp.com/</u>
- User Forum: http://metamorph.moleculardevices.com/forum/
- Request Support: <u>http://mdc.custhelp.com/app/ask</u>
- Technical Support can also be reached by telephone:
 - 1 (800) 635-5577
 - Select options for Tech Support → Cellular Imaging Products → ImageXpress Instruments





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