Supelco_®

Analytical Products



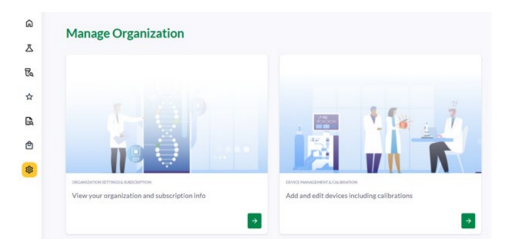
Calibrating your Instrument

Set up your calibration on the portal

Manage Organization

Check out the screenshot below and click on "Manage Organization," then select "Add and Edit Devices" to enhance your device and calibration management.





Calibration Status

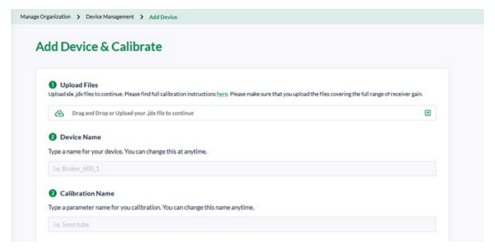


In the screenshot, you'll see three calibration statuses: Active, Waiting, and Inactive. Click on "Add Device" to start managing your calibrations.



Device & Calibration Page

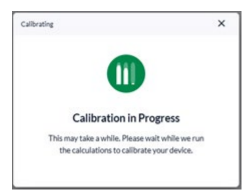
On the "Device & Calibration" page, enter your instrument's details into ChemisTwin®.



Start by uploading the spectra file from your instrument. For guidance on obtaining these files, refer to our "Calibration Guideline" document. Then, name your device and input the calibration parameters.

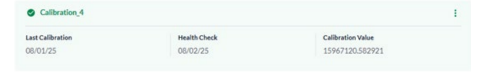
Calibration in Progress

A loading screen will indicate that your calibration is in progress. Sit tight while ChemisTwin® works its magic!



Calibration Completed

Once the calibration is complete, you'll see a success page along with a suggested health check date to keep your measurements in top shape.



Health Check Required

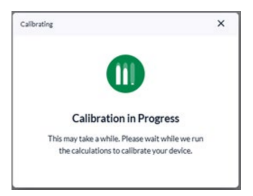
If the calibration has expired and requires a health check, click on the three dots on the left and select the "Health Check" option to get started.



Your device calibration is overdue. Calibrate now to continue using this device.

Now, execute a measurement within the RG range of your calibration. Upload the spectra into ChemisTwin® and click "Calibrate" to proceed.





Calibration & Health Check Done

Great news! The health check is complete, and you're all set to proceed with your ChemisTwin® measurement.





Enjoying ChemisTwin®? We'd love to hear from you! Drop in your thoughts and feedback at: **ChemisTwin@merckgroup.com**



