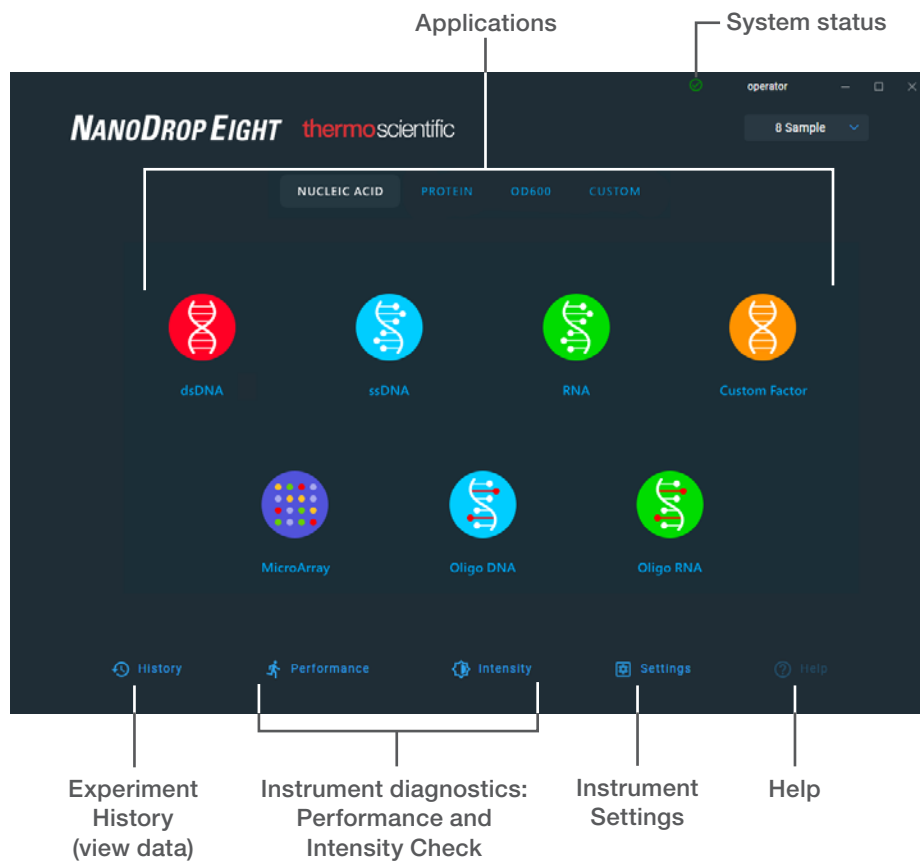


NanoDrop Eight Microvolume UV-Vis Spectrophotometer Quick Start Guide

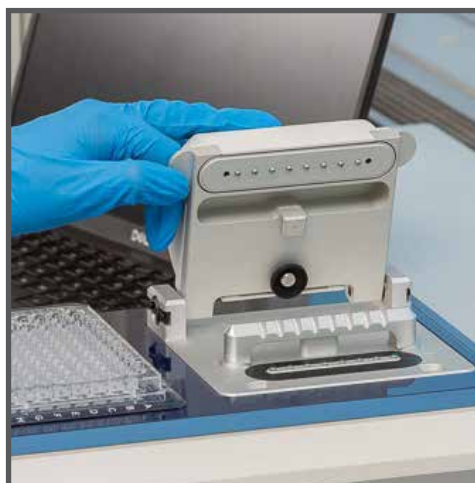
NanoDrop Eight Software Home Screen

From the Home Screen, select Single or 8 Sample and then select a method type from the available applications.



Run samples

Load a blank or a sample and close the arm quickly to initiate measurement



Sample selected

Click and drag an area to zoom or right-click and select Autoscale to fit spectra to the window

Back to Home (ends experiment)

End experiment (save / export data)

Toggle Auto-Measure ON/OFF

Measure sample solution

Run blank

Well plate map

Active channel indicator (click to activate or inactivate sample locations to add to measurement)

Sample names (click to edit)

Sample rows

Tips:

- Click sample row to select sample and update spectrum
- Shift-click multiple sample rows to overlay spectra
- Click a sample and hover locations on spectra to view measurement values
- Auto-Measure default is ON
- Auto-Blank default is OFF

End experiment and save and export data

When finished measuring samples, end the experiment to Save and Export data.

Experiment name (data is saved under this name, click to edit)

Click to add identifier tags

Select to save and then export or print

Export data to a storage device (e.g. a USB drive)

Nous contacter