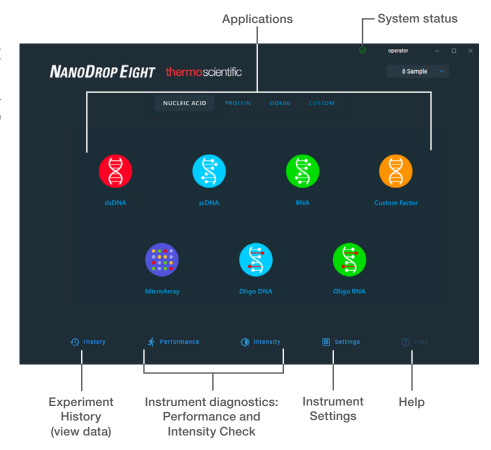
# **thermo**scientific

QUICK START GUIDE

# NanoDrop Eight Microvolume UV-Vis Spectrophotometer Quick Start Guide

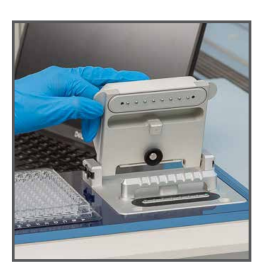
## NanoDrop Eight Software Home Screen

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

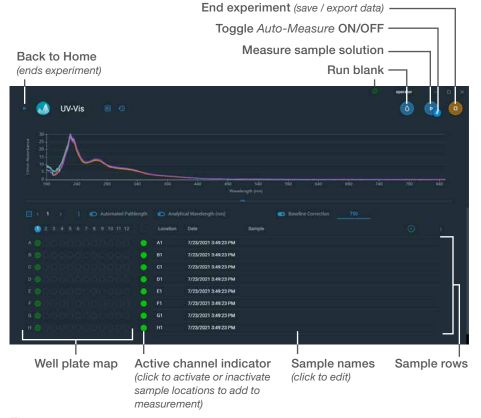


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### Sample selected

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

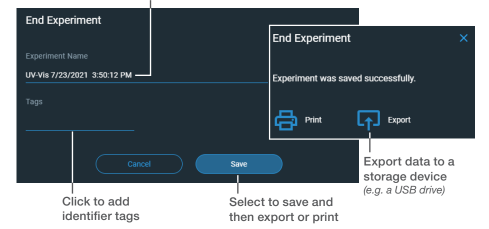


#### Tips:

- 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

### Experiment name

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



# End experiment and save and export data

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

#### **Nous contacter**

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