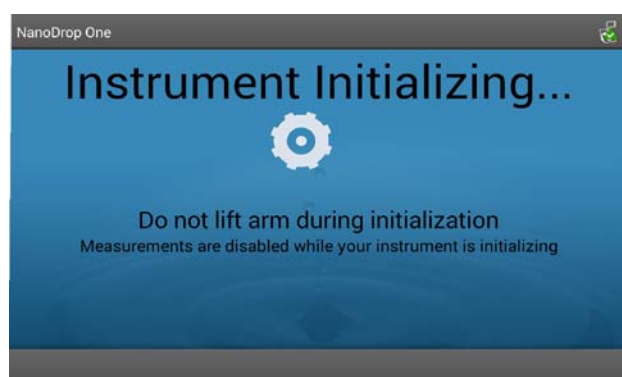


NanoDrop One/One^C Quick Start Guide

Initialization screen

This screen appears when the instrument is turned on. It takes approximately two minutes before the software is ready to use.



Main Menu



Touchscreen can slide left or right to accommodate personal preference, and tilted forward or back for optimal viewing



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



Precautions



If one of these symbols appears next to sample ID, tap symbol for any alerts or additional information about the measurement

Menu; tap to open

Sample name; tap to edit

Tap to select concentration unit

Sample rows

Drag tab down/up to see more/less data

Pinch and zoom to adjust axes

Swipe screen left to view table with more measurement results

Tap to toggle Auto-Measure ON/OFF

Tap to measure blank solution

Tap to measure sample solution

Tap to end experiment and export data

Tips:
 Tap row to select sample and update spectrum
 Tap more rows to overlay up to five spectra
 Press and hold row for measurement details

| # | ng/μL | A260/A280 | A260/A230 |
|---|--------|-----------|-----------|
| 1 | 3069.9 | 1.91 | 2.34 |
| 2 | 1447.3 | 1.80 | 2.27 |
| 3 | 243.8 | 1.92 | 2.47 |

Measurement data is saved under this Experiment name; tap to edit

Tap to export data to (e.g., to USB memory device)

Tap to open keyboard

Tap to add identifier

Experiment name: dsDNA 9_22_2015 4_18_24 PM

Add identifier

Export data to USB drive

Export

Experiment

End Experiment

Tip: To close keyboard press

Done