



## Upgrade to the new NanoDrop One and get a **25% discount** in return of your old NanoDrop.

Receive a 25% discount when buying the NanoDrop One. All you need to do is to apply the serial number of your old nanoDrop on your purchase order.

*NB. This offer will expire May 31st.*



**NanoDrop 1000**



**NanoDrop One**

Quantify and qualify DNA, RNA, and protein samples with only 1-2  $\mu\text{L}$  and get full-spectral data in seconds by using the NanoDrop™ One.

- **Prevent costly delays**

- identify contaminants and obtain corrected concentrations

- **Collect data fast**

- Auto-Blank and Auto-Measure modes save time while organizing data

- **Save bench space**

- user-friendly local control with sleek, standalone design means no PC required

# NanoDrop One. One step closer.

- Fast results with Auto-Measure
- Guided troubleshooting
- Contaminant identification
- Corrected concentrations
- Quantify DNA, RNA and protein

See what's new! >



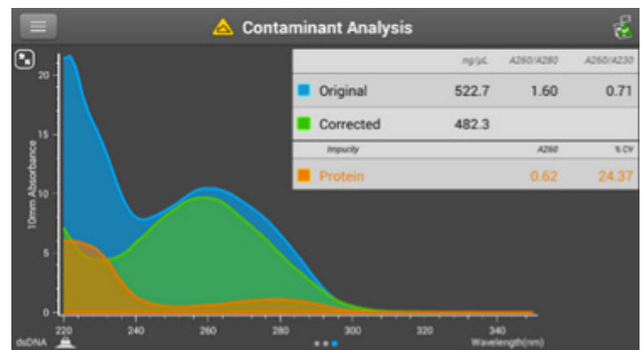
## New improved technology

Prevent costly delays from troubleshooting failed experiments with enhanced understanding of sample quality using the NanoDrop One spectrophotometer, built with innovative Acclaro™ Sample Intelligence technology.

Obtain accurate measurements for concentrated samples with no need for dilutions - all with the speed and simplicity of the original NanoDrop 2000 instruments you've come to rely on.

## Acclaro Sample Intelligence Technology

Our next generation Thermo Scientific™ NanoDrop™ One microvolume spectrophotometers are pushing the boundaries once again with the Thermo Scientific™ Acclaro™ Sample Intelligence technology that helps you understand the quality of your sample before you use it in downstream applications, bringing you one step closer to success.



- Employs spectral analysis algorithms to identify contaminants in the sample and report a corrected concentration.
- Ensures measurement integrity with an embedded sensor and digital image analysis that monitors for bubbles and other anomalies in the sample column.
- Provides instant feedback about sample quality with on-demand technical support for guided troubleshooting

### NOTE!

All service and support on Nanodrop 1000 ended in December 2015. unfortunately there will be no more new software releases or hardware support.