

Get 25% discount on the new NanoDrop One!

Hvis du ikke kan læse denne mail, [klik her](#).

Science
where **you**
are



[Hjemmeside](#) | [Det sker](#) | [Aktuelle tilbud](#) | [Webshop](#)



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 apply the serial number of your old NanoDrop on your purchase order. This offer will expire January 31th 2016.

[Contact us for more information or to get an offer](#)



Nanodrop 1000



Nanodrop One

Quantify and qualify DNA, RNA, and protein samples with only 1-2 μ L and get full-spectral data in seconds by using the NanoDrop™ One .

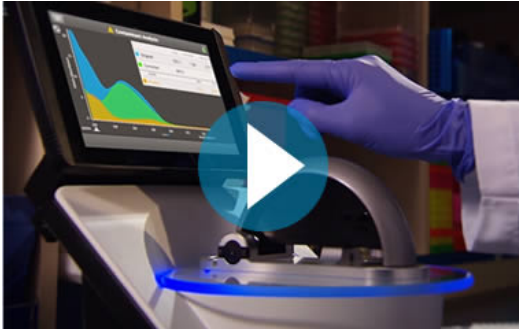
- **Prevent costly delays** - identify contaminants and obtain corrected concentrations
- **Collect data fast** - Auto-Blank and Auto-Measure modes save time while organizing data
- **Save bench space** - user-friendly local control with sleek, standalone design means no PC required

[Download the brochure](#)

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

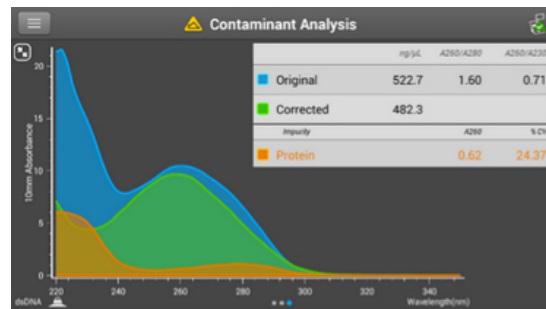
Prevent costly delays from troubleshooting failed experiments with enhanced understanding of sample quality using the NanoDrop One spectrophotometer, built with innovative Acclaro™ Sample Intelligence technology.

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 will end in December 2015. unfortunately there will be no more new software releases or hardware support.