

Why Choose Quantus?

10 TIMES MORE Sensitive
Than Qubit® 2.0 Fluorometer

200
TIMES MORE
Sensitive
Than NanoDrop®

Than NanoDrop® Spectrophotometer

4.5cm (1.8 in)

Optimized with Promega QuantiFluor®

Dyes

Up 40%
SAVINGS
Over Similiar

Over Similiar
Competitor
Products

**dsDNA** 0.656 ng/uL Protoco Push Go to Measure Calibrate Sample Volume Tools 

Recommended

for **NGS** 

Up 25%

SAVINGS

Over Similar

Instruments

# The Quantus<sup>™</sup> Fluorometer has been successfully used in several NGS systems.

Including: Illumina (HiSeq<sup>™</sup>/miSeq), Roche (454) and Life Technologies (ion Torrent<sup>™</sup> and ion Proton<sup>™</sup>) Systems.

# The Details

#### **Higher Sensitivity**

Accurately measure samples too dilute to measure on a NanoDrop® Spectrophotometer. The Quantus™ Fluorometer and QuantiFluor® Dyes provide sensitivity that is up to 200 times greater than that of absorbance-based quantitation using the NanoDrop® Spectrophotometer, depending on the assay used and amount of sample measured.

## **Cost Savings**

Save up to 25% over similar instruments. Plus, you save even more because you don't need a computer or any special accessories. Save an additional 40% by using Promega dyes (compared to similar competitor products).

#### **Better Results**

Successful and accurate quantitation leads to higher success rates in downstream assays such as PCR, cloning, transfection and nextgeneration sequencing.

## **Flexibility**

Optimized for use with QuantiFluor® dsDNA, RNA and ssDNA Dyes, but the Quantus™ Fluorometer is also compatible with other fluorescent quantitation assays.

## **Improved Specificity**

Fluorescence-based nucleic acid quantitation methods are more specific than UV absorbance-based methods so you measure the nucleic acids in your sample and not the impurities.



#### **Easy-to-Use**

#### **Quantus<sup>™</sup> Software**

With the easy-to-install Quantus<sup>™</sup>
Software, you can transfer your data to a computer, making it simple to edit sample names.

#### **Dual Channels**

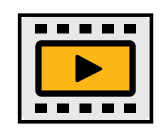
The included Blue and Red channels mean you can quantitate nucleic acids and proteins using various fluorescent dyes.

#### **Seamless Workflow**

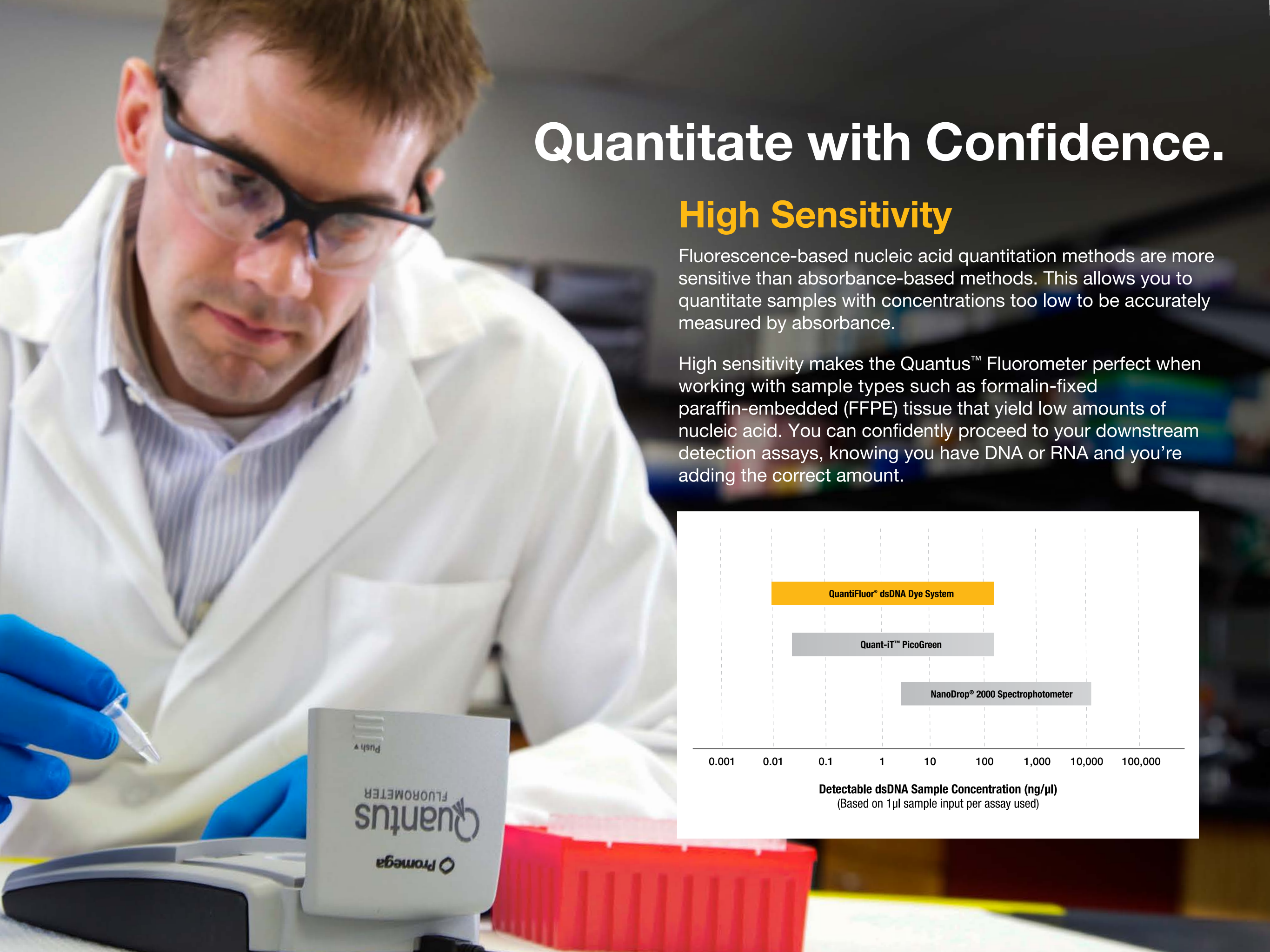
Ready to go with preprogrammed protocols for all QuantiFluor® Dye Systems.

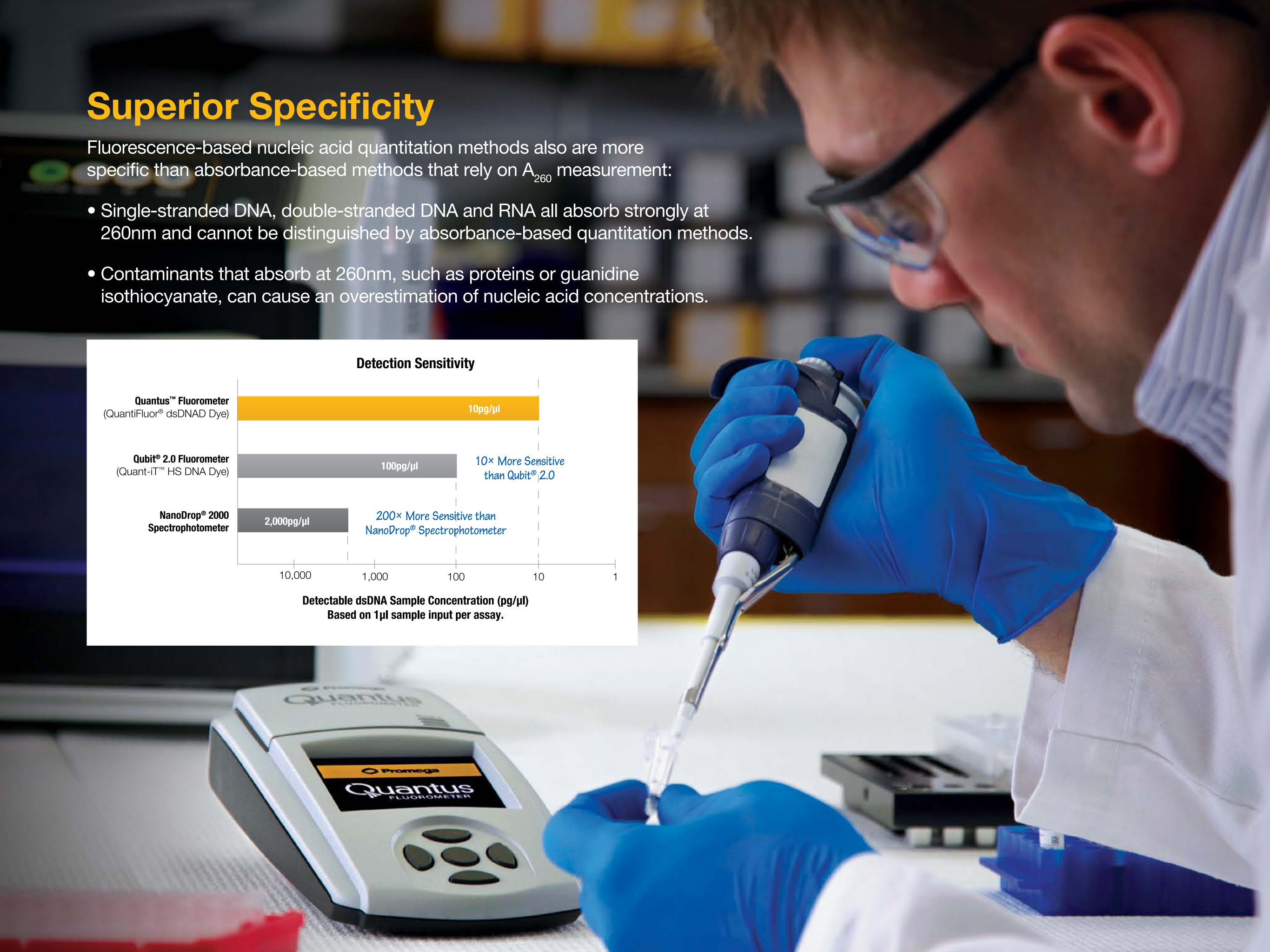
#### **Watch the Video**

See just how easy the Quantus is to use.



Touch or Click the video icon to begin.





# Quantus™ Fluorometer Specifications

Size	22.7 × 11.5 × 4.5cm (9 x 4.5 x 1.8in)
Weight	400 grams (14 ounces)
Linear Dynamic Range	Five (5) orders of magnitude, assay-dependent
Sensitivity	10pg/µl double-stranded DNA with QuantiFluor® dsDNA Dye
	100pg/μl RNA using QuantiFluor® RNA Dye
Detectors	Solid-state silicon sensor
Wavelengths	Excitation Filters: Red, 640nm shortpass; Blue, 495nm shortpass
	Emission Filters: Red, 660–720nm; Blue, 510–580nm
Calibration Type	Single-point (blank and standard)
Calibration Type  Sample Tube	Single-point (blank and standard)  0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]
	0.5ml PCR tubes [We recommend Promega tubes
Sample Tube	0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]
Sample Tube  Automatic Sleep Mode  Power Requirements  Computer Requirements	0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]  After 1 hour of inactivity
Sample Tube  Automatic Sleep Mode  Power Requirements	0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]  After 1 hour of inactivity  5V, 0.2A maximum
Sample Tube  Automatic Sleep Mode  Power Requirements  Computer Requirements  (for optional Quantus™	0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]  After 1 hour of inactivity  5V, 0.2A maximum  Windows® 8, Windows® 7 (32 or 64 bit)
Sample Tube  Automatic Sleep Mode  Power Requirements  Computer Requirements  (for optional Quantus™	0.5ml PCR tubes [We recommend Promega tubes (Cat.# E4941 and E4942).]  After 1 hour of inactivity  5V, 0.2A maximum  Windows® 8, Windows® 7 (32 or 64 bit)  .NET Framework 4.0 or later



## **Ordering Information**

Quantus <sup>™</sup> Fluorometer	Cat.# E6150
QuantiFluor® dsDNA System	Cat.# E2670
QuantiFluor® ONE dsDNA Dye (100 reactions)	Cat.# E4871
QuantiFluor® ONE dsDNA Dye (500 reactions)	Cat.# E4870
QuantiFluor® ssDNA System	Cat.# E3190
QuantiFluor® RNA System	Cat.# E3310
0.5ml PCR Tubes (pack of 50)	Cat.# E4941
0.5ml PCR Tubes (pack of 200)	Cat.# E4942