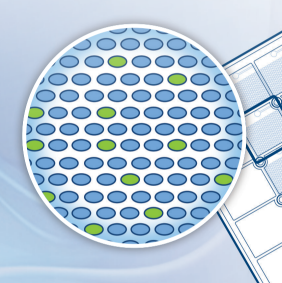


# The magic is inside

Nanoplate-based digital PCR system



## Why plate?



Fixed partitions prevent variation in size and coalescence as seen in droplets



Sealed nanoplates eliminate risk of contamination



Simultaneous reading of all partitions/well allows quicker time-to-result



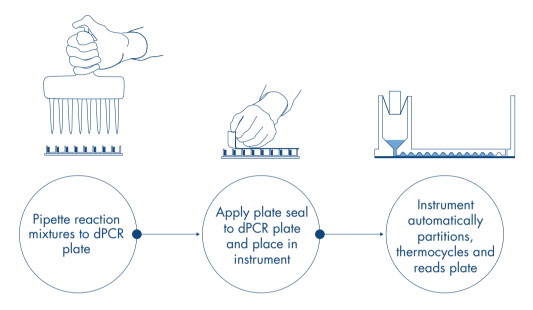
User-friendly, PCR-like plates provide a more familiar workflow



Plates are amenable to front-end automation

### A rapid and simplified plate-based workflow

The nanoplate-based digital PCR system provides a more familiar workflow, just like in qPCR experiments. The system integrates partitioning, thermocycling, and imaging into a single fully automated instrument that takes users from sample to result in under two hours.



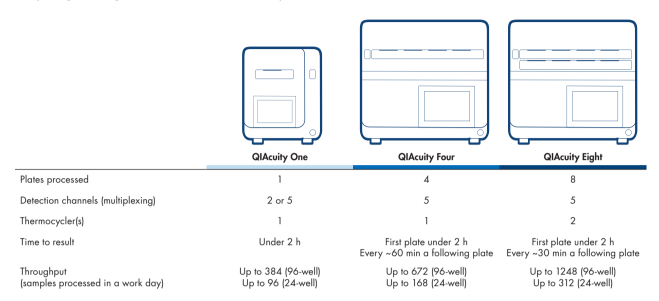
#### Features and benefits

With flexible instrument, plate configurations, and up to five detection channels, the nanoplate-based digital PCR system is capable of displacing qPCR as the method of choice for high-throughput quantification of nucleic acid targets.



## The QIAcuity instruments and nanoplates

A fully integrated digital PCR solution for absolute quantification



The system offers distinct plate types with partitions designed to accommodate flexible throughput and sensitivity requirements.

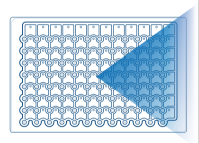
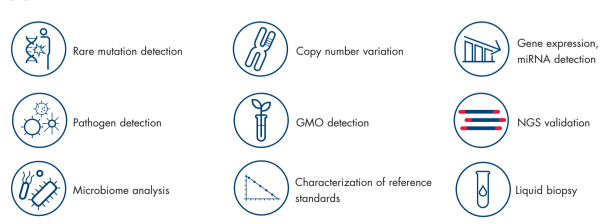
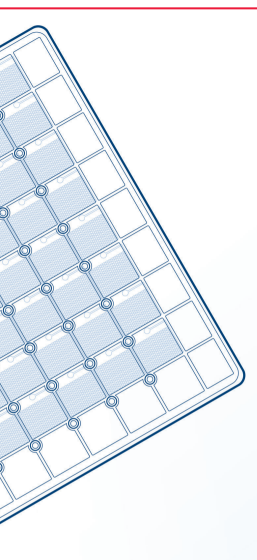


Plate type	Samples/plate	Partitions/well	Input volume/well	Key applications
Nanoplate 26K 24-well	24	approx. 26,000	40 μΙ	Rare mutation detection, liquid biopsy, and more
Nanoplate 8.5K 24-well	24	approx. 8,500	12 μΙ	CNV detection, NGS library quantification, and more
Nanoplate 8.5K 96-well	96	approx. 8,500	12 μΙ	CNV detection, NGS library quantification, and more

## **Applications**





Are you interested in learning more about our digital PCR system and applications? Watch the recordings on-demand.



Visit www.qiagen.com/dPCR for more information.

Trademarks: QIAGEN®, Sample to Insight®, QIAcuity™ (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. PROM-14725-004 1122033 05/2020 © 2020, QIAGEN, all rights reserved.

Ordering www.qiagen.com/shop | Technical Support support.qiagen.com | Website www.qiagen.com