## Roche Digital LightCycler ${ }^{\oplus}$ System

 A technological guide to the powerful new addition to our PCR ecosystemDigital 0888880

## It's time for a leap forward in digital PCR technology.

Experience sensitivity, precision, flexibility, and integration in one powerful clinical research tool. The Digital LightCycler® System from Roche is a digital PCR system that can help laboratories push forward the boundaries of clinical research and has the potential to advance global medical knowledge.


Partitioning Engine
Height 9.8 in Width 9.8 in Depth 11.8 in
Touch-screen operation
Stand-alone to accommodate multi-room configuration

## Partitioning Fluid

Inert non-volatile silicone fluid increases reliability and replicability and minimizes the chance of amplicon contamination.

3 unique
nanowell plates

Standard SBS/96 MWP format
Height 128 mm Width 85 mm 8 sample lanes per plate

20,000 partitions
High Sensitivity
$166 \times 87 \times 160 \mu \mathrm{~m}, ~ \sim 45 \mu \mathrm{~L}$
Cell-free DNA
Oncology
Rare Mutation Detection

## 28,000 partitions

Universal
$121 \times 62 \times 128 \mu \mathrm{~m}, ~ \sim 30 \mu \mathrm{~L}$
Gene Expression
Transplant Rejection


100,000 partitions High Resolution
$54 \times 27 \times 75 \mu \mathrm{~m}, \sim 15 \mu \mathrm{~L}$
Copy Number Variation NIPT
Human Genetic Disease


Analyzer
Height 35.4 in Width 39.4 in Depth 23.6 in
Fully integrated thermal cycling \& partitioning imaging
Image capture within sealed nanowell plate
6 optical channel detection for multiplexing capabilities
Flexible batch size (increments of 8 up to 96 samples
per run)
12-plate capacity

## Run times*

Designed to use less overall time when there are fewer plates in the analyzer, the Digital LightCycler ${ }^{\oplus}$ System is also capable of processing large numbers of samples in an extremely fast average time per sample.


## Volumes ${ }^{\dagger}$

With average lost volumes of $10 \%$ on the 20,000 and 28,000 partition plates and just $5 \%$ on the 100,000 plate during research, the maximum waste volume is also extremely low.


20,000 partition plate
Total volume $45 \mu \mathrm{~L}$ rxn Max Nucleic Acid 27 $\mu \mathrm{L}$
Max waste volume 6.75 L (15\%)


28,000 partition plate
Total Volume $30 \mu \mathrm{~L}$ rxn
Max Nucleic Acid 18 $\mu \mathrm{L}$
Max waste volume 4.5 LL (15\%)


100,000 partition plate
Total volume $15 \mu \mathrm{~L}$ rxn Max Nucleic Acid $9 \mu \mathrm{~L}$ Max waste volume 1.5 $\mathrm{L}(10 \%)$

## Compatible optical dyes



## Performance data

Quantification Precision ${ }^{\ddagger}<=5 \%$ for optimal sample input and $<=10 \%$ for low sample input
Quantification Accuracy $+/-10 \%$ to the reference standard for optimal sample input and $+/-20 \%$ for low sample input
Linearity and Dynamic Range At least 4-log of linear range with deviation from linear fit <0.2 on a log scale CNV Assay Performance Discriminate 10\% difference in CN on High Resolution Plate $(100,000)$
Rare Mutation Assay Performance LoD of 0.1\% MAF on Universal Plate $(28,000)$
Indel Assay Performance LoD of 0.2\% MAF on High Sensitivity Plate $(20,000)$
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