

INTRODUCING 2-MINUTE PCR



Since PCR was introduced, DNA replication has incrementally gotten easier and faster. Now, a revolution has happened. NEXTGENPCR heats and cools instantly — “ramp rates” no longer exist. Using one thermocycler, you can run more than ten plates per hour. The math adds up quickly — 8 hours of 10 plates in a 384-well format means more than 30,000 data points in a single day.



Ultrafast

100 base pairs and 30 cycles in 2 minutes



Versatile

Open chemistry



Flexible

96-well or 384-well format without changing blocks



Precise

Well uniformity of less than 0.1°C



NG
PCR

GO FASTER
www.canon-biomedical.com/pcr

contactus@canon-biomedical.com | www.canon-biomedical.com | 844-CANONBIO

For research use only. Not for use in diagnostic procedures.

The NEXTGENPCR products are manufactured by Molecular Biology Systems, B.V.

All referenced product names, and other marks, are trademarks of their respective owners. © 2018 Canon BioMedical, Inc. All rights reserved.

Canon
CANON BIOMEDICAL