## PlexPCR® SARS-CoV-2\*

Dual target COVID-19 test

Scalable solution supporting surge capacity



#### Simple workflow, seamless integration

- ► High-throughput, compatible with 384-well and liquid handling instrumentation to accelerate time to result.
- Supply chain security for high-volume testing based on unique probe chemistry technology.
- ▶ Detect known circulating variants<sup>¥</sup> with confidence conserved dual target (RdRp/ORF1ab) design for high specificity and sensitivity.

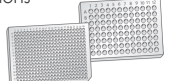


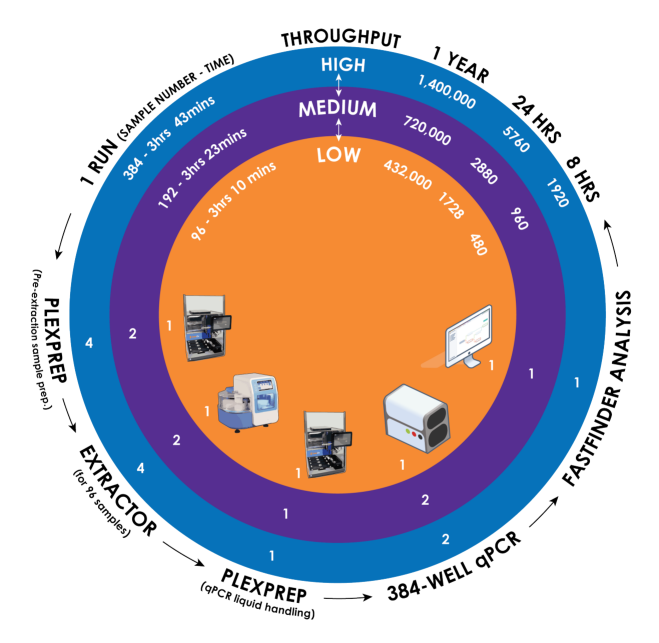


#### Scalable throughput with minimal equipment

Maintain clinically relevent turn-around using 96- or 384-well options

- Improve efficiency and cost-effectiveness with **Plex**Prep™ automation
- ▶ 384-well format: up to **1920 samples** in 8 hrs with a single FTE





### SpeeDx Analysis software

- Automate data processing and results interpretation for large numbers of samples simultaneously.
- Speed up results processing and spend your time only on the few samples that require attention.
- Automated plate set-up options for a streamlined workflow.
- High security and GDPR compliant with LIS compatibility.

#### PlexPrep™ - clever, compact robotics

Accelerate your sample preparation and qPCR set-up with the **SpeeDx**  $PlexPrep^{TM}$  automation solution. Fast, precise, and easy to use, ideal for testing surges.



#### Test with confidence

- Two-target design focused on non-variable gene targets ORF1ab and RdRp, plus RNA-based Internal Control.
- ► Conserved gene regions for excellent specificity and clinical sensitivity,<sup>Ψ¥</sup> unaffected by spike protein mutations and other known variants.
- Full process control monitors extraction performance, RT-step and amplification for full confidence in results.



PlexPCR® SARS-CoV-2 is a dualtarget, single-well, multiplex reverse transcriptase qPCR test for the detection of COVID-19 causative coronavirus (SARS-CoV-2) plus RNA internal control.<sup>1</sup>

Powered by proprietary **Plex**PCR® technology demonstrating improved multiplex performance compared with other probe-based tests.<sup>2</sup>

Well	Channel	Target
1	1	ORF1ab
	2	RdRp
	3	RNA Internal Control

Validated with upper respiratory samples including nasopharyngeal and nasal swabs.<sup>1</sup>

#### Demonstrated clinical performance<sup>1</sup>

Clinical evaluation of <b>Plex</b> PCR® SARS-CoV-2 (n=142)				
Positive Percent Agreement	<b>93.26%</b> (95% CI 85.90 - 97.49%)			
Negative Percent Agreement	<b>96.23%</b> (95% CI 87.02 - 99.54%)			
Overall Rate of Agreement	<b>94.37%</b> (95% CI 89.20 - 97.54%)			

Composite reference result from Abbott m2000 SARS-CoV-2 assay & BGI real-time fluorescent RT-PCR Kit for detection of SARS-CoV-2  $^{1}$ 

# Streamline your Respiratory testing PlexPCR® SARS-CoV-2 plus PlexPCR® RespiVirus

PlexPCR® SARS-CoV-2 workflow is compatible with PlexPCR® RespiVirus for a comprehensive
Respiratory virus testing solution. A single extraction, combined amplification and automated
analysis workflow, utilising just 3 wells for 12 results.

Product	Compatible	Size	Cat#
PlexPCR* SARS-CoV-2*	LC480 II CFX	384 reactions <sup>†</sup>	1301384
Related Products	Compatible	Size	Cat#
<b>Plex</b> PCR* RespiVirus	LC480 II	192 reactions <sup>†</sup>	1201192
<b>Plex</b> Prep™ Automation Solution	Enquire	1 unit	6600200-01
PlexPCR* Colour Compensation	LC480 II	2 reactions	90001

References: 1. PlexPCR® SARS-CoV-2 Instructions for use. 2. Tan LY et al, PLOS ONE. 2017; 12(1): e0170087. \*CE-IVD, TGA cleared, not for sale in USA. †Additional volumes provided for use with liquid handling systems.

Ψ Contact tech@speedx.com.au for up-to-date QAP data
 ¥ Based on in silico investigation as of April 2021

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Australia - SpeeDx Pty. Ltd. +61 (0)2 9209 4170 sales@speedx.com.au

Suite 102, National Innovation Centre 4 Cornwallis Street, Sydney NSW 2015 Australia **Europe - SpeeDx Ltd.** +44 (0)333 577 5210 sales.uk@speedx.com.au

Acre House 11/15 William Road London NW1 3ER United Kingdom

