

PlexPCR[®] RespiVirus

Two wells, 11 respiratory viruses

Increase productivity this flu season.



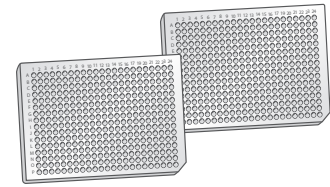
Highly multiplexed test offers workflow advantages to support influenza season surge

- ▶ Increase sample throughput compared with 3- or 4-well tests and run up to 1536 samples in 8 hours
- ▶ Improve productivity with optional **PlexPrep[®]** automation system, maximising instrument capacity and laboratory staff workflow
- ▶ Free up senior laboratory staff with fast, reproducible data processing and automated results analysis

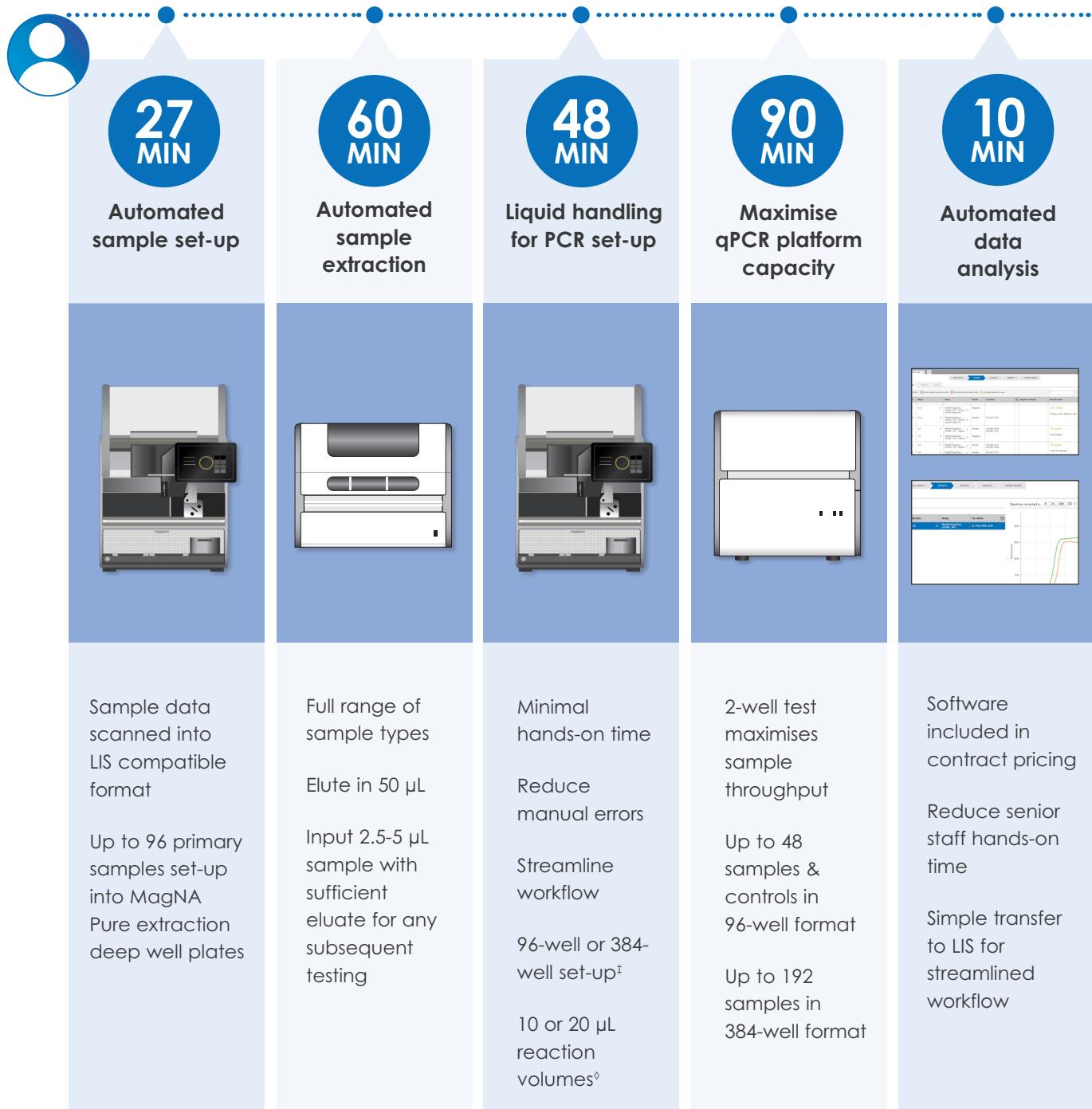
Increase respiratory virus testing throughput 11 respiratory viruses in only 2 wells

Flexibility with 96- or 384-well options

- ▶ Improve efficiency and cost-effectiveness with **PlexPrep®** automation
- ▶ 384-well format: up to **1536 samples** in 8 hrs with a single FTE[§]



Example of automation workflow



§ 1 x FTE, 4 x MP96, 2 x LC480II, 6 x PlexPrep®, using 384-well format

‡ Time shown for 384-well set-up with 192 samples, time for 96-well set-up with 48 samples: 13 minutes

° 10 μ L reaction for 384-well set-up, 20 μ L reaction for 96-well set-up

SpeedX PlexPrep® automation solution

Automate your sample preparation and qPCR set-up with SpeedX PlexPrep® pipetting robotics



- ▶ Compact system (63.5cm x 53.4cm, 41.6kg) with integrated touchscreen
- ▶ Compatible with 96- and 384-well plates
- ▶ Includes liquid level detection and monitored air displacement technology for accurate and reproducible performance

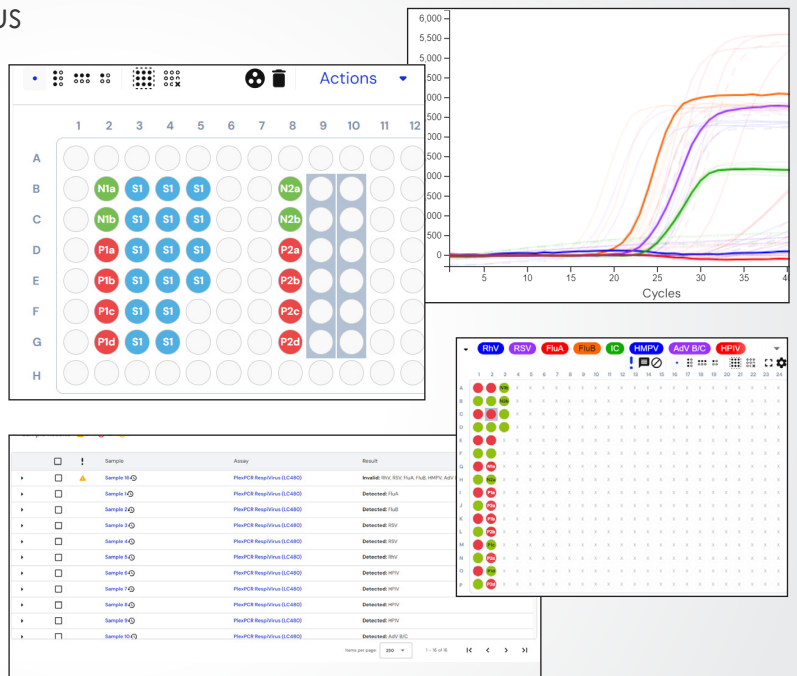
SpeedX Analysis for PlexPCR® RespiVirus

SpeedX Analysis software is included in contract pricing. 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.



Comprehensive coverage in a 2-well test

- ▶ Detect 11 clinically relevant viral respiratory pathogens plus RNA-based Internal Control
- ▶ Increase the capacity of your qPCR instruments without compromising performance^ψ
- ▶ Validated with nasopharyngeal swabs

^ψ Contact tech@speedx.com.au for up-to-date QAP and QCMD data

PlexPCR[®] RespiVirus is a two-well multiplex qPCR test for the detection of 11 viral respiratory-illness causing pathogens plus RNA internal control.¹

Powered by proprietary **PlexPCR**[®] technologies demonstrating improved multiplex performance compared with other probe-based tests.²

Well	Channel	Target
1	1	Influenza A (FluA)
	2	Influenza B (FluB)
	3	Respiratory Syncytial Viruses A and B (RSV A and B)
	4	Rhinoviruses (RhV)
	5	Internal Control
2	1	Human metapneumovirus (hMPV)
	2	Adenoviruses B and C (AdV)
	3	Human parainfluenza viruses 1,2,3 and 4 (HPIV 1-4)

Validated with nasopharyngeal swabs only.¹

Demonstrated clinical performance¹

	FluA	FluB	RSV	RhV	hMPV	AdV	HPIV
Sensitivity	94.1%	98.0%	94.6%	96.7%	100%	100%	100%
Specificity	99.7%	99.4%	100%	96.6%	98.8%	99.7%	99.6%

Flexible platform compatibility

Sample extraction platforms	Liquid handling platforms	qPCR platforms
EasyMag (Biomerieux) MagNA Pure 96 (Roche)	PlexPrep [®] (SpeedX)	LC480 II 96 well LC480 II 384 well

Increase lab productivity this flu season with **PlexPCR**[®] RespiVirus

Product	Compatible	Size	Cat#
PlexPCR [®] RespiVirus*	PlexPrep [®]	192 reactions	1201192
PlexPCR [®] RespiVirus Positive Control	All platforms	10 reactions	95002
PlexPCR [®] Colour Compensation	LC480 II	2 reactions	90001
PlexPrep [®] Automation Solution	MagNA Pure / LC480 II	1 unit	Enquire

References: 1. **PlexPCR**[®] RespiVirus Instructions for use. 2. Tan LY et al. PLOS ONE. 2017; 12(1): e0170087.

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