AusDiagnostics

Ultraplex Alliance™ MT-Prep[™] XL Ultraplex 3

Aligning reliable automation for your next high-throughput workflow

ULTRAPLEX ALLIANCE™

Aligning reliable automation for your next high-throughput workflow

The Ultraplex Alliance[™] combines the MT-Prep[™] XL for sample purification and the Ultraplex 3 for automated MT-PCR processing.



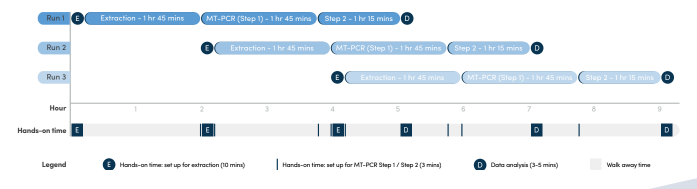
Total processing time¹ Extraction: 1hr 45 mins / MT-PCR: 3 hrs Total hands-on time 20 mins² Samples / run up to 96 samples Throughput / 24hrs up to 960 samples³

¹ Timings are based on use of MT-Prep[™] 96 Viral/Pathogen Extraction Kit on the MT-Prep[™] XL and 8-well MT-PCR universal panel on the Ultraplex 3. ² Includes setup times for the MT-Prep[™] XL and Ultraplex 3.

³ Starting with unpurified samples, one Ultraplex Alliance[™] setup can provide results for up to 960 samples within a 24hr period.

Ultraplex Alliance[™] Workflow

4 hrs 45 mins total processing time



MT-PREP[™] XL

- Minimise error with end-to-end automation including sample aliquoting
- Achieve sample purification for up to 96 samples per run in 1 hr 45 mins*
- Automatic scanning of all sample tubes ensures intersystem traceability
- Extract DNA and RNA in the same run*
- All required reagents packaged in one box*

* Based on sample purification of 96 samples using MT-Prep[™] 96 Viral/Pathogen Extraction Kit.



Efficient parallel processing

A dual-position turntable allows simultaneous processing of one plate with the magnetic head while another plate is prepared and transported in readiness for subsequent processing. This parallel processing capability results in optimal throughput.

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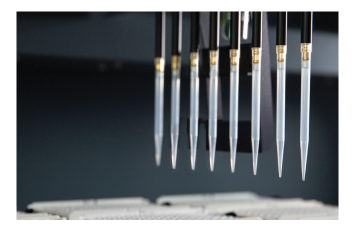
Aligned technology for unmatched capability

Combining advanced liquid handling robotics and proven magnetic particle-based technology, the MT-Prep[™] XL System delivers reliable high-throughput, high-purity nucleic acid extraction.



ULTRAPLEX 3

- Automated MT-PCR setup and real-time PCR analysis
- Process up to 96 samples in 3 hrs —from sample extracts to real-time PCR results
- 8-channel pipetting for maximum efficiency
- 384-well real-time thermocycler for high-throughput
- Less than 10 minutes hands-on time
- Use with universal MT-PCR panels



Diagnostic areas

Detect up to 30 targets simultaneously with the universal MT-PCR panels available in a range of diagnostic areas.

- SARS-CoV-2
- Respiratory pathogens
- Dermatophytes and other fungi
- Meningitis and encephalitis
- Urinogenital infections and STI
- Bacterial resistance

Reliable accuracy

On-board 8-channel pipetting technology combines efficiency with accuracy and precision that eliminates the need for maintenance system liquids and associated maintenance operations. Inline filters provide channel protection from contamination.

Get started quicker with less hands-on time

Setup is quick and simple — as little as 3 minutes. Results for up to 96 samples can be attained in 3 hours, with less than 10 minutes hands-on time.



SPECIFICATIONS

The Ultraplex Alliance[™] consists of the MT-Prep[™] XL for sample purification and the Ultraplex 3 for automated MT-PCR processing.

MT-Prep[™] XL - Sample Purification

Dimensions	W 135.9 x D 70.9 x H 88.9 cm (H 130 cm with door open)
Weight	136 kg
Processing capacity	1 - 96 samples per run
Throughput / 24hrs	Up to 960 samples
Processing time	1 hr 45 mins (including sample aliquoting) ¹
Sample volume	200 µL
Elution volume	50 - 200 μL
Protocols	Preinstalled
Power supply	110 - 240 VAC, 50/60 Hz, 5 A

Ultraplex 3 - MT-PCR

ppending on MT-PCR panel and roughput requirements ² 145 x D 78 x H 108 cm 155 cm including tip disposal) 21 x D 54 x H 54 cm per analyser 4.5 kg
155 cm including tip disposal) 21 x D 54 x H 54 cm per analyser 4.5 kg
4.5 kg
-
kg per analyser
-

¹ Based on MT-Prep[™] 96 Viral/Pathogen Extraction Kit.

² 2 x Analysers: 96 samples for 8-well panels, 64 samples for 12-well panels, 32 samples for 24-well panels.

3 x Analysers: 96 samples for 8-well panels, 96 samples for 12-well panels, 24 samples for 24-well panels.

³ Based on 8-well MT-PCR panel.

⁴ Includes 3 minute bleaching protocol, excludes sample purification.

ORDERING INFORMATION

MT-Prep[™] XL

Instruments & Components		
93600	MT-Prep [™] XL	
93615	MT-Prep [™] XL Reagent Trough, 60 mL	
93614	MT-Prep [™] XL Small Tube Carrier 12-13 mm	
93613	MT-Prep [™] XL Large Tube Carrier 15-17 mm	
93609	MT-Prep [™] XL 1000 µL Black Conductive, Filter, Non-Sterile tips	
93606	MT-Prep [™] XL 96 Tip Comb for DW magnets, 100 pcs	
93605	MT-Prep [™] XL Deep Well 96 Plate, 50 pcs	
Reagents & Consumables		
93650	MT-Prep [™] 96 Viral/Pathogen Extraction Kit	
91401	Extraction Control (100 µL)	

Discover out how Ultraplex Alliance[™] delivers high-throughput diagnostic capabilities.

Contact us now to schedule a demonstration.

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Ultraplex 3

Instrument & Consumables		
94601	Ultraplex 3	
Enquire	50 μL conductive tips for Ultraplex 3, (24 x 96 tips)	
Enquire	200 µL conductive tips for Ultraplex 3, (24 x 96 tips)	
94503	Tip disposal bags (100) for Ultraplex 3	
Universal Panels		
80081	SARS-CoV-2, Influenza and RSV 8-well	
80617	Respiratory Pathogens 24-well	
80618	Respiratory Pathogens 12-well	
84115	Dermatophytes and other Fungi 12-well	
87024	CSF 24-well (coming soon)	
87095	Viral and Syphilis 12-well	
87123	Urinogenital and Resistance 12-well	
87124	Vaginitis and Vaginosis 12-well	

AusDiagnostics

AusDiagnostics Pty Ltd 290–292 Coward St Mascot NSW 2020 Australia T: +612 9698 8030

AusDiagnostics NZ Ltd B/11 Paul Matthews Rd Rosedale Auckland 0632 New Zealand T: +64 (9) 886 9717

AusDiagnostics UK Ltd Unit 3, Anglo Business Park Asheridge Rd Chesham, Bucks, HP5 2QA United Kingdom T: +44(0)1494 300121 AusDiagnostics USA Inc Building 2 1367 Brumlow Ave Southlake TX 76092 USA T: +1 940 279 2171

www.ausdiagnostics.com