

FlashDx[®] Respiratory Panel 2



Test Reagent Kit	Respiratory Panel 2		
Catalog Number	RP2-P9-10		
Instrument	FlashDx-1000-E, FlashDx [®] sSPRT™ 4T/8T/12T		
Technology	semi-Solid Phase Real-Time PCR (sSPRT™)		
Targets	Human coronavirus 229E S gene	Human coronavirus OC43 ORF1ab gene	Human coronavirus NL63 N gene
	Human coronavirus HKU1 ORF1ab gene	Human bocavirus 1 NP1 gene	Parainfluenza 4 M gene
	Chlamydia pneumoniae ompA gene	Bordetella pertussis IS481	Bordetella parapertussis IS1001
	Batch or On-Demand	On-Demand	
	Minimum Batch Size	1	
	Sample Types	Specimen: Nasopharyngeal, nasal or throat swabs Transport Media: UTM/VTM* or saline (0.9%)	
Precision Pipetting	Not required		
Turnaround Time	<1 hour		
Hands-on Time	<1 minute		
Control	Internal Process Control		
Shipment condition	Ambient temperature (not exceeding 40 °C)		
Kit Storage	2-8 °C		
Shelf life	18 months		
Commercial Controls	See FlashDx Respiratory Panel 2 Package Insert or contact FlashDx Customer Support		

*Sample transport media with guanidine buffer is not compatible

