



Maine Molecular Quality Controls, Inc.

Quality Controls for Infectious Disease Molecular Testing

BioFire		
P/N*	Product Name	Size
M210v1.1	FilmArray® RP Control Panel M210 v1.1	12 x 300 µL
M235v1.1	FilmArray® BCID Control Panel M235 v1.1	12 x 200 µL
M238	FilmArray® GI Control Panel M238	12 x 200 µL
M251	FilmArray® Ebola Control Panel M251	12 x 200 µL
M262	BioFire® ME Control Panel M262	12 x 200 µL
M340	FilmArray® Pneumonia/Pneumoniaplus Control	12 x 120 µL
M416	FilmArray® BCID2 Control Panel M416	12 x 200 µL
M420	BioFire® JI Control Panel M420	12 x 200 µL
M441	BioFire® RP2.1/RP2.1plus Control Panel M441	12 x 300 µL
Cepheid		
P/N*	Product Name	Size
M110	INTROL® TB Panel M110	4 x 3 mL
M114-5	INTROL® TB Panel M114	15 x 1.0 mL
M114-10	INTROL® TB Panel M114	30 x 1.0 mL
M114plus	INTROL® TB Panel M114plus	12 x 1.0 mL
M115	INTROL® TBNEG-30	30 x 1.0 mL
M345-5	INTROL® TB-XDR Panel M345	15 x 1.0 mL
M219	Xpert Carba-R QC Panel M219	12 x 50 µL
M430	Xpert SARS-CoV-2 Control Panel M430	6 x 300 µL
Curetis		
P/N*	Product Name	Size
M404	Unyvero LRT/Pneumonia Control Panel M404	12 x 180 µL
GenMark		
P/N*	Product Name	Size
M306	ePlex RP Control M306	10 x 200 µL
M31118-6	ePlex RP Negative	6 x 200 µL
M320v1.1	ePlex BCID-FP Control M320 v1.1	12 x 50 µL
M50137-6	ePlex BCID-FP Negative	6 x 50 µL
M323v1.1	ePlex BCID-GP Control M323 v1.1	12 x 50 µL
M50237-6	ePlex BCID-GP Negative	6 x 50 µL
M326	ePlex BCID-GN Control M326	12 x 50 µL
M50337-6	ePlex BCID-GN Negative	6 x 50 µL
M451	ePlex RP2 Control M451	12 x 200 µL
Luminex		
P/N*	Product Name	Size
M270	Verigene® RP Flex Control Panel M270	12 x 200 µL
Qiagen		
P/N*	Product Name	Size
M360v1.2	QIAstat-Dx RP SARS-CoV-2 Control Panel	12 x 300 µL
M36321-6	QIAstat-Dx RP Control Negative	6 x 300 µL
M475	QIAstat-Dx GI 2 Control Panel	12 x 200 µL

* P/N for International customers may vary

MMQCI products are 100% safe, noninfectious, robust and stable!

*** **WE SHIP ALL OVER THE WORLD** ***

Order by: website: www.mmqci.com

email: info@mmqci.com

phone: 207.885.1072

fax: 207.885.1079