



maripoc



COVID-19

NEW!

Respi+

SARS coronavirus 2

Influenza A virus

Influenza B virus

Respiratory syncytial virus

Human metapneumovirus

Parainfluenza virus 1

Parainfluenza virus 2

Parainfluenza virus 3

Coronavirus OC43

Adenovirus

Streptococcus pneumoniae

Quick Flu+

SARS coronavirus 2

Influenza A virus

Influenza B virus

Respiratory syncytial virus

SARS-CoV-2

SARS coronavirus 2



Result reporting

Respi+

20 min

Preliminary results

2 hours

Final results

Quick Flu+

20 min

Final results

SARS-CoV-2

20 min

Preliminary results

95 min

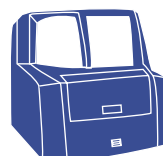
Final results



Large-scale screening



Quick and easy



Fully automated analysis



Results while waiting



Performance and recognition

Analyte	Sensitivity	Specificity	N	Reference
SARS coronavirus 2*	92.3%	100%	211	PCR

*mariPOC® Respi+ and SARS-CoV-2 tests

The mariPOC® SARS-CoV-2 test method detects SARS-CoV and SARS-CoV-2. No cross-reactivity was detected with MERS, seasonal coronaviruses (229E, HKU1, NL63, OC43) or other common respiratory tract pathogens or normal bacterial flora.

Accurate and rapid COVID-19 testing for efficient management of the pandemic

mariPOC® SARS-CoV-2 test enables

- Detection of acute and contagious COVID-19 disease to improve patient management and treatment
- Rapid testing of COVID-19 at the site of sampling
- Cost-efficient and high capacity testing of all syndromic patients with high accuracy

mariPOC® test plates

REF #	Test plate	mariPOC® tests	Tests/plate	Capacity per day (24h)
1204S	mariPOC® SARS-CoV-2	SARS-CoV-2	308	308
1184M	mariPOC® Respi+	Respi+, Quick Flu+	22	100
1194M	mariPOC® RTI combi+	Respi+, Quick Flu+ Pharyn, Quick StrepA	22 22	100
1214M	mariPOC® Quick combi+	Quick Flu+ Quick StrepA	22 22	200