

# The true solution for rapid diagnostics of acute infections





## mariPOC® optimizes hospital processes, improves patient care and reduces unnecessary antibiotic use!



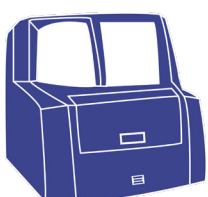
1. Examine the patient



2. Select the applicable mariPOC® test



3. Take a sample



4. Run an automatic mariPOC® analysis for use in evidence-based medicine

mariPOC® is an **automated test system** for the rapid multianalyte identification of acute infectious disease pathogens. The test system can be used in all areas of patient care. mariPOC® combines specific gene expression testing with **unique laser-based TPX detection technology**. The innovative mariPOC® technology's advantages include superior **sensitivity, specificity and efficiency**.

The technology includes sophisticated lab-level autoverification of sample analysis to ensure **utmost reliability**. The intuitive user interface displays the results of the automated fluorescence reading, and the system enables bidirectional connection to a LIS. The test system provides **qualitative or quantitative** results depending on the user needs.

mariPOC® is a walk-away device that is very **easy to use**. The device can be operated after a short introduction. The **short hands-on time** is 1 to 3 minutes depending on the test being performed.

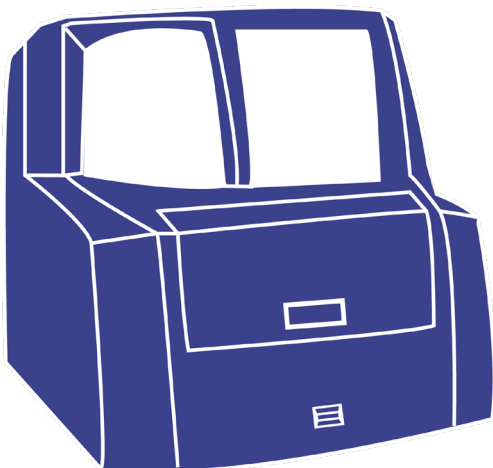
# Why choose mariPOC®?

## Cost-efficient solution

Rapid results minimize delays in diagnosis and reduce the turnaround time.

## Sensitive & Specific

mariPOC® provides results with central laboratory accuracy near the patient.



## High throughput

mariPOC® enables the continuous feed of new samples, allowing the analysis of more than 50 samples during a single work shift!

## Flexible test plate change

It is possible to run multiple applications on a single device.

## LIS connectability

mariPOC® can be connected to a LIS for ease of use and to prevent human errors.

## Automated analysis and result reporting

This feature ensures truly reliable results with every measurement.

## Performance

Test	mariPOC® compared to	Sensitivity	Specificity
	PCR		
Respi+	SARS coronavirus 2	92.3%	100%
	Influenza A virus	92.3%	99.8%
	Influenza B virus	87.5%	100%
	RSV	88.6%	100%
	Bacterial culture		
Pharyn	Group A streptococci	Pharyn 150% Quick StrepA 100%	100%
	Immunochromatography		
CDI	<i>C. difficile</i> GDH	100%	98.8%
	<i>C. difficile</i> toxins A/B	> 100%	100%



Thomas E. et al. 29th ECCMID 2019, Amsterdam, Netherlands. Abstract and poster #P0114.  
Sanbonmatsu-Gámez S. et al. (2015) *Diagn Microbiol Infect Dis.* 83:252-256.  
Ivaska L. et al. (2013) *J Clin Virol.* 57:136-140.  
Vakkila J. et al. (2015) *J Clin Microbiol.* 53:2079-2083.



for influenza-like illnesses

## Respi+

SARS coronavirus 2  
Influenza A virus  
Influenza B virus  
Respiratory syncytial virus  
Human metapneumovirus  
Human coronavirus OC43  
Parainfluenza viruses 1, 2, 3  
Adenovirus  
*Streptococcus pneumoniae*

## Quick Flu+

SARS coronavirus 2  
Influenza A virus  
Influenza B virus  
Respiratory syncytial virus

## Quick Flu/RSV

Influenza A virus  
Influenza B virus  
Respiratory syncytial virus



for pharyngitis

## Quick StrepA

Group A streptococci

## Pharyn

Group A streptococci  
Adenovirus



for gastroenteritis

## Gastro

Norovirus GII.4  
Norovirus GI  
Rotavirus  
Adenovirus  
Campylobacter spp.



for *Clostridium difficile* infection

## CDI

*C. difficile* GDH  
*C. difficile* Toxins A & B

**Ensure correct pathogen-specific diagnosis and treatment with mariPOC®'s broad test panels!**

REF	Test plate	mariPOC® test	Tests/ plate
1184M	mariPOC® Respi+	Respi+	22
1194M	mariPOC® RTI combi+	Respi+, Quick Flu+ Pharyn, Quick StrepA	22 22
1204S	mariPOC® SARS-CoV-2	SARS-CoV-2	308
1124M	mariPOC® Pharyn	Pharyn, Quick StrepA	66
1214M	mariPOC® Quick combi+	Quick Flu+ Quick StrepA	22 22
2017M	mariPOC® Gastro	Gastro	44
2027M	mariPOC® Gastro CDI combi	Gastro CDI (GDH + Toxins A/B)	44 44
2037M	mariPOC® CDI	CDI (GDH + Toxins A/B)	44