

## Novodiag® System

Our high multiplex technology is precision engineered for simplicity, accuracy and affordability across a broad and growing menu of high and low-plex assays.

## SMART SIMPLICITY in on-demand testing

Comprehensive screening of single or multiple pathogens in approximately 1 hour



Ability to test up to 16 samples simultaneously\* optimises workflow

Fully-automated with minimal hands-on time of <5 min

High quality performance technology at an affordable cost

Smart technology that combines easy to use functionality with PCR performance



Combined qPCR and microarray technologies allows high-multiplexing and syndromic approach

High and low multiplexing capacities within the same instrument

Dedicated support teams with expert knowledge and experience



Targeted testing enabled through the automated 'sample-in, result-out' system

Ready-to-use with no technical preparation

User-friendly software with automated analysis, clear display of results and different levels of access

Only one consumable that is stored at room temperature and easily disposable



A simple and fast way to pinpoint patients most at risk with targeted and syndromic on-demand testing. The small, quiet, stackable, fully-automated system combines easy-to-use functionality with PCR performance, to bring clinical confidence closer to patients.



## A broad and growing menu of high and low-plex assays

- Bacterial GE+ (14 targets)
- C. difficile
- CarbaR+, including MCR-1 (10 targets)
- Stool Parasites (25 targets)
- RESP-4 (4 targets: SARS-CoV-2, Flu A, Flu B & RSV)
- COVID-19

Specifications		
Cartridge		
2 technologies with independent channels	qPCR: Targeted approach (low-plex)  Microarray: Multiplex approach (high-plex)	
Internal controls	Procedure control (extraction and PCR), Hybridization control, Gridding control (microarray detection), cellularity / sampling control (COVID-19 and RESP-4)	
Product quantities	Box of 10 or 12 cartridges Unit package (blister) for each cartridge	
Shelf-life	Up to 9 months, 12 months for <i>C. difficile</i>	
Environmental requirements	Storage at room temperature	
Instrument	Novodiag®	Novodiag PLUS
Dimensions w x d x h	49 x 33 x 57cm including screen on top	89 x 33 x 94cm including screen on side
Positions	4 independent slots per single instrument 4 on-demand positions	Stack up to 4 instruments vertically  16 on-demand positions
Operation	Controlled by 1 single touchscreen computer	
Random access	Run any tests simultaneously	
Test panels		
Gastrointestinal infections	Novodiag Bacterial GE+ Novodiag Stool Parasites	Product no: NVD-BGE-012 Product no: NVD-SP-010
Antimicrobial resistance management	Novodiag CarbaR+	Product no: NVD-CRB-012
Respiratory infections	Novodiag COVID-19 Novodiag RESP-4	Product no: NVD-CV-012 Product no: NVD-RP4-012
Hopsital-acquired infections	Novodiag <i>C. difficile</i>	Product no: NVD-CD-012





With just a few simple steps you can deliver precise results in approximately an hour, bringing clinical confidence closer to patients.

 $\epsilon$ 



