C€ MFDS Approved



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SD BIOSENSOR

Isothermal amplification + Real-time PCR in One Platform

Assay menu

Categories	Products	Advantages
Respiratory Infections	Flu / RSV / SARS-CoV-2 C €	\checkmark Multiplexed detection of respiratory pathogens in a sample
	SARS-CoV-2 (€ MFDS Approved	✓ Sensitive result with real-time RT-PCR
	SARS-CoV-2 Turbo	✓ Fast result with patented isothermal amplification technology, IB-DFO
	MDR-TB CE	 Simultaneous detection of TB and drug-resistance against rifampicin and isoniazid
		\checkmark Simple sputum pre-treatment process / Result in 75 minutes
Tuberculosis	MTB/NTM CE	 Simultaneous detection of TB and non-tuberculous mycobacteria(NTM)
		\checkmark Simple sputum pre-treatment process / Result in 75 minutes
	XDR-TB*	✓ Simultaneous detection of TB and drug-resistance to the most common first and second line drug
Sexual Health	HPV (16/18/High risk) C €	✓ Separate detection of HPV high risk types HPV 16, HPV 18, other HPV high risk (31,33,35,39,45,51,52,56,58,59,66,68)
	STI Panel* (CT/NG/UU/MG/TV/MH/HSV1/HSV2)	✓ Simultaneous detection of STI pathogens
Arbovirus	Arbovirus Panel C € (Dengue virus / Zika virus/ Chikungunya virus / Yellow fever virus / West Nile virus)	\checkmark Simultaneous detection of DENV, ZIKV, CHIKV, YFV and WNV
Gastrointestinal Infections	C. difficile C €	✓ Detection of toxin B genet ($tcdB$)
		✓ Simple stool pre-treatment process
Drug resistance	MDR-TB C €	 Simultaneous detection of TB and drug-resistance against rifampicin and isoniazid
		✓ Simple sputum pre-treatment process / Result in 75 minutes

It includes upcoming products. *Marked products are scheduled to be released.

Features

- User friendly GUI with animated guide
- Seamless connectivity with HIS/LIS
- Memory up to 5,000 with Ct values & amplification curves
- 10.1" touch screen

- Customized configuration up to 8 modules
- Alternative operating system to PC (Window)
- Minimized maintenance requirements
- Intuitive status indicator
- Small footprint

Innovative substitute for all molecular diagnostic equipment

STANDARD M10 can be used anywhere diagnostics are needed, from clinics to large laboratories.



All-in-one Cartridge NA extraction + amplification Multiplex assay up to 12-Plex including IC

- ✓ Simple 'Sample-in Result-out' workflow
- ✓ Result in 30-60 minutes



- ✓ Reliable and intuitive result interpretation
- ✓ Room temperature storage

Technologies applied to STANDARD M10

- Patented NA extraction process for PCR efficiency (Lysis-binding-washing-elution)
- 2 Precise temperature control of thermal block
- Multi-well cartridge, multi-channel optic module enables multiplex assay without interference
- 4 Reliable data analysis algorithm
- 5 Lyophilized reagents for improved stability

TEST PROCEDURE





- **1** Scan the sample ID.
- **2** Scan the cartridge code.



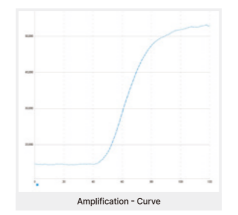
3 Apply the sample & close the cartridge.



4 Insert the cartridge.

Result Example





Operator ID	Laburaer1
Cartridge S/N	1322906406346
Cartridge Expiration Date	2026/04/12
Module S/N	2342853453452
Tent Status	Completed
Error Code	
Test Start Date and Time	2016/09/01 13:15
Test End Date and Time	2016/09/01 14:15
Text Execution Time	30-min tibuac
Assay Name	Annay All
Text (0	234238
Test Result	Positive
Detected Pathogen	and A, and B
Undetected Pathopen	Ebola/MERS/Aphtae epizo

Ordering Information

Instrument

Products	Contents	Cat. no.
STANDARD M10	1 M10 Console + 1 M10 Module	11M1010
STANDARD M10 Console	1 M10 Console (Operational module)	11M1011
STANDARD M10 Module	1 M10 Module (Analytical module)	11M1012
STANDARD M10 Calibration Kit	Calibration Cartridge 2T/Kit	11CAL10H

Cartridge

Products	Pathogens	Cat. no.
STANDARD M10 SARS-CoV-2 C C MFDs Approved	SARS-CoV-2 (ORF1ab gene, E gene)	11COV10A
STANDARD M10 SARS-CoV-2 Turbo 🤇 🧲	SARS-CoV-2 (ORF1ab gene, N gene)	11COV20A
STANDARD M10 Flu/RSV/SARS-CoV-2 🤇 🧲	Flu A, Flu B, RSV, SARS-CoV-2 (ORF1ab gene, N gene)	11FLU10A
STANDARD M10 MDR-TB 🤇 🧲	TB (IS6110, IS1081), Rifampicin (<i>rpoB</i>), Isoniazid (<i>katG, inhA</i>)	11MTB10A
STANDARD M10 MTB/NTM CE	TB (IS <i>6110</i>), NTM (ITS)	11MTB20A
STANDARD M10 HPV CC	E6/E7 gene, HPV16,18, high risk(31,33,35,39,45,51,52,56,58,59, 66,68)	11HPV10A
STANDARD M10 Arbovirus Panel 🕻 🧲	DENV, ZIKV, CHIKV, YFV, WNV	11ARB10A
STANDARD M10 C. difficile 🤇 🧲	Clostridioides difficile (tcdB)	11CDC10A
STANDARD M10 STI*	CT, NG , UU, MG, MH, TV, HSV1, HSV2	5
STANDARD M10 HIV-1 VL*	HIV-1 viral load	8
STANDARD M10 HCV VL*	Hepatitis C viral load	2
STANDARD M10 HBV VL*	Hepatitis B viral load	2

It includes upcoming products. *Marked products are scheduled to be released. not for IVD use in Australia

Specifications

Description	Details
Power Requirements	AC100~240V, 50/60Hz
Operation Conditions	Temperature 15-40°C (59-104°F) Humidity Condition 20-80%
Test method	LAMP and Real time PCR
System Operator	Console, Desk-top (Window)
Instrument module Coupling	Up to 8 modules with Console or Tablet Up to 16 modules with Desktop
Memory	5,000
External Interface	LAN, USB (x4)
LIS/HIS	HL7, LAW profile
Size	M10 Console : 17 x 23 x 39 cm M10 Module : 14 x 33 x 32 cm
Weight	M10 Console : 2kg M10 Module : 7kg

SD BIOSENSOR

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