

Category	Cat. No	Test Item	Specimen Type	Specimen Volume	Reaction Time	Qualification
Cardiac Markers	WS02P0001	One Step hs-cTnI/CK-MB/Myo	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	8 mins	CE
	WS01P0001	One Step hs-cTnI	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	8 mins	CE
	WS04P0001	One Step NT-proBNP	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	8 mins	CE
	WS03P0001	One Step BNP	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	8 mins	CE
	WS06P0001	One Step D-Dimer	WB/P	75µL Plasma 100µL Whole Blood	5 mins	CE
Inflammation	WS08P0001 WS08P0002	CRP	WB/S/P	5µL Serum/Plasma 8.5µL Whole Blood	3 mins	CE
	WS12P0001	One Step PCT	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	3 mins	CE
	WS14P0001	One Step IL-6	WB/S/P	75µL Serum/Plasma 100µL Whole Blood	3 mins	CE
	WS09P0001 WS09P0002	SAA	WB/S/P	5µL Serum/Plasma 8.5µL Whole Blood	3 mins	CE
Infectious Disease	WS16P1001 WS16P1002	Adeno	Nasal/Nasopharyngeal swab		10 mins	CE
	WS17P1001 WS17P1002	Adeno/RSV	Nasopharyngeal swab		10 mins	CE
	WS18P1001 WS18P1002	Covid-19 Ag	Nasopharyngeal/Oropharyngeal swab		15 mins	CE
	WS19P1001 WS19P1002	Covid-19 Ag/FluA+B	Nasal/Nasopharyngeal swab		10 mins	CE
	WS20P1001 WS20P1002	FluA/B	Nasal/Nasopharyngeal swab		10 mins	CE
	WS21P1001 WS21P1002	Mycoplasma	Nasal/Nasopharyngeal swab		10 mins	CE
	WS22P1001 WS22P1002	RSV	Nasopharyngeal swab		10 mins	CE
	WS23P1001 WS23P1002	Strep A	Oropharyngeal swab		5 mins	CE

Category	Cat. No	Item	Format	Level	Qualification	Specification
Quality Control	WU02P0001	hs-cTnI/CK-MB/Myo Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU01P0001	hs-cTnI Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU04P0001	NT-proBNP Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU03P0001	BNP Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU05P0001	D-Dimer Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU06P0001	CRP Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU06P0002		Lyophilized	3	CE	0.2mL*3 vials/box
	WU09P0001	PCT Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU09P0002		Lyophilized	3	CE	0.2mL*3 vials/box
	WU10P0001	IL-6 Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU10P0002		Lyophilized	3	CE	0.2mL*3 vials/box
	WU07P0001	SAA Control	Lyophilized	3	CE	0.5mL*3 vials/box
	WU07P0002		Lyophilized	3	CE	0.2mL*3 vials/box



FS-1000

Finecare™ FIA Meter X1

Fluorescence Immunoassay Analyzer

Fast, Accurate, Stable



FS-1000 Fluorescence Immunoassay Analyzer >



Specification

- Dimension: 209*290*187 mm
- Weight: 3.5 kg



Built-in Thermal Printer

- Real-time auto printing
- External printer supported



Rechargeable Internal Battery

- 10400 mAh battery
- 24-hour standby
- Low battery alert



Large Display

- 8-inch capacity touch screen
- Intuitive user interface
- Smooth operation experience like smart-phone



Built-in Code Scanner

- No need for ID chip
- Sample batch information



Less Contamination

- Entrance stays closed when no testing
- Dust cover helps eliminate contamination



Connectivity

- Wifi connection to Bi-directional LIS/HIS
- RS232 and ethernet port
- 4 USB ports



Linux System

- Smooth operation
- Security system
- Custom intelligent management module
- Multi-user management

Technical Advantages >



Portable

Small size
10400 mAh built-in battery



Stability

TRFIA Methodology
Lower CV higher stability



Convenient

Simple operation procedure
Integrated handle design



Instant Results

Result in 6s under quick mode
Result in 8 min under standard mode



Delicate Design

Automatic reagent door
Charging indicator light

1 QR Code Technology

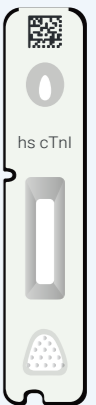
- No need manual input cartridge information
- Reagent card recognition success rate is as high as 99%

2 Smaller Cartridge

- Lower shipping costs

3 Excellent CV and Accuracy with Optimized FIA Methodology

- Satisfying and stable results delivered in short time



Operation Procedure >



Entry Test Information



Sample Loading



Start Testing

Application Scope >



Ambulance



Emergency Room



Clinics



Pharmacy



GP Office



ICU