



Getein
Biotech, Inc.

Stock Code: 603387

Cardiac
Markers

Specific Protein
and
Rheumatism

Coagulation
Markers

Inflammation

Diabetes
Mellitus

Metabolic
Marker

Renal
Function

Thyroid
Function

Infectious
Disease

Reproduction
/Fertility

Tumor
Markers

Others

Getein 1600

Immunofluorescence Quantitative Analyzer

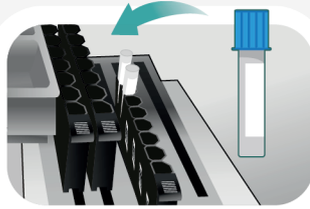


Hello, The Future of POCT!

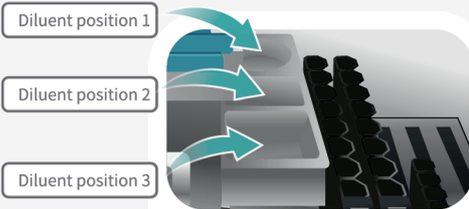
TEST PROCEDURE



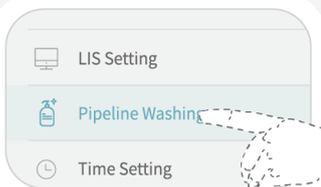
1 Insert cartridge into the instrument, the instrument will recognize the test item automatically.



2 Insert the sample holder into the sample chamber.



3 Put the diluent into the instrument.



4 Perform pipeline washing before daily test.

Sample Edit: Row 6

1		Item:	SID
2		<input type="checkbox"/> CK-MB/cTnI/Myo	Name
3		<input type="checkbox"/> hs-CRP+CRP	Age
4		<input type="checkbox"/> cTnI	Gender
5			M F Other
6		Type:	<input type="checkbox"/> Emergency
7		<input type="radio"/> Serum/Plasma	
8		<input type="radio"/> Whole Blood	
		<input type="radio"/> Urine	
		<input type="radio"/> Capillary Blood	
			<input type="button" value="Start"/>
			<input type="button" value="Back"/>

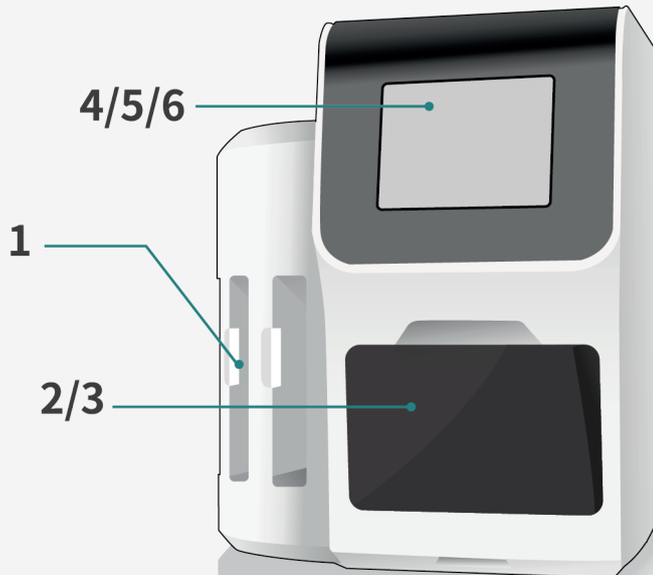
Emergency Give priority to emergency sample testing.

5 Do test arrangement at parameters setting interface. Select test item and sample type, review patient information, and press Start to start testing.

Test Result

SID	Test Item	Result	Unit	Barcode	Name	Age	Time	More
3	hs-CRP	<0.5	mg/L				2020-08-03 10:02:37	
	CRP	<10.0	mg/L					

6 The test results will be shown at Result interface.



TEST ITEMS

Cat. #	TEST ITEMS	DISEASES	CUT-OFF VALUE	SAMPLE TYPES	MEASURING RANGE	QUALIFICATION
Cardiac Markers						
IF2001	cTnl	Myocardial infarction	0.10 ng/mL	S/P/WB	0.10-50.00 ng/mL	NMPA CE
IF2002	NT-proBNP	Heart failure	300 pg/mL	S/P/WB	100-35000 pg/mL	NMPA CE
IF2005	CK-MB/cTnl/Myo	Myocardial damage /infarction	CK-MB: 5.00 ng/mL cTnl: 0.10 ng/mL Myo: 70.0 ng/mL	S/P/WB	2.50-80.00 ng/mL 0.10-50.00 ng/mL 30.0-600.0 ng/mL	NMPA CE
Coagulation Markers						
IF2006	D-Dimer	Venous thromboembolism	0.50 mg/L	P/WB	0.10-10.00 mg/L	NMPA CE
Inflammation						
IF2003	hs-CRP+CRP	Cardiovascular inflammation /normal inflammation	3.0 mg/L 10.0 mg/L	S/P/WB/ Fingertip blood	0.5-200.0 mg/L	NMPA CE
IF2007	PCT	Sepsis, bacterial infection	0.10 ng/mL	S/P/WB/ Fingertip blood	0.05-50.00 ng/mL	NMPA CE
IF2088	IL-6	Acute inflammation	7.0 pg/mL	S/P/WB/ Peripheral blood	1.5-4000.0 pg/mL	NMPA CE
Renal Function						
IF2008	CysC	Acute and chronic renal diseases	0.51-1.09 mg/L	S/P/WB	0.50-10.00 mg/L	NMPA CE
IF2009	mAlb	Diabetic nephropathy, hypertensive nephropathy	20.0 mg/L	Urine	10.0-200.0 mg/L	NMPA CE
IF2011	β_2 -MG	Acute and chronic kidney diseases/tumours	0.80-3.00 mg/L	S/P/WB	0.50-20.00 mg/L	NMPA CE
Diabetes Mellitus						
IF2017	HbA1c	Diabetes mellitus	3.80%-5.80%	WB	2.00%-14.00%	NGSP NMPA IFCC CE
Thyroid Function						
IF2024	TSH	Thyroid malfunction	0.27-4.20 μ IU/mL	S/P	0.10-50.00 μ IU/mL	NMPA CE

Cat. #	TEST ITEMS	DISEASES	CUT-OFF VALUE	SAMPLE TYPES	MEASURING RANGE	QUALIFICATION
Reproduction/Fertility						
IF2013	HCG+β	Fertility	5.1 mIU/mL	S/P	5.0-100000.0 mIU/mL	NMPA CE

Others						
<small>NEW</small> IF2077	Ferritin	Anemia/tumors	Male: 30.00-400.00 ng/mL Female: 13.00-150.00 ng/mL	S/P	0.50-1000.00 ng/mL	CE

zogenTM

Coras 3515, Interior 8. Colonia Monraz.
CP 44670. Guadalajara, Jalisco.
Tel. 33 1524 2286



FSC CE NMPA NGSP IFCC IVD

