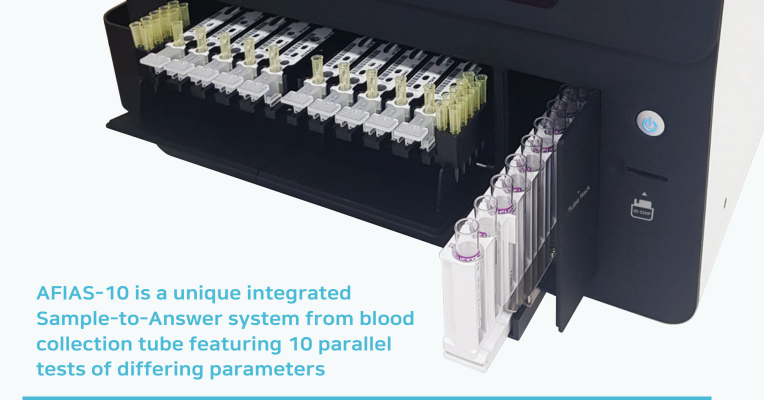


- Automated process from blood collection tube
- 10 different tests in parallel
- STAT testing for emergency
- Bidirectional LIS/HIS







▶ Fully automated diagnostic system

- Sample loading to result
- PID barcode reading
- Various types of sample tube available
 - Blood collection tube (0.5 & 3 & 5 mL)
- Microcentrifuge tube (0.5 & 1.5 mL)

Emergency test function

- Emergency test first during regular test routine
- Processing the rest of the test routine after finishing emergency test

▶ 10 channels with 2 bays

- Each bay can be operated separately
- 10 different tests in parallel
- Multi tests with one sample

Convenient data connectivity

- Bidirectional LIS/HIS function
- Getting the medical order from clinicians directly

Simple procedure





2 Insert sample tube into tube rack



Insert tube rack into AFIAS-10



Automatic Fluorescence Immuno Assay System

AFIAS-10



All-in-One cartridge for AFIAS platform

- All the reagents for assay contained
- Over 50 test parameters
- Ready-to-use cartridge



AFIAS-10 can provide

- Convenient testing procedure to users
- High throughput results with various parameters
- Multi testing performance
- Prompt result derived from medical decision
- Quick transmission of medical information



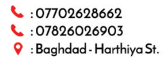
Specifications

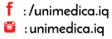
Model	AFIAS-10	Data Output	Internal Printer/RS232 port
Ordering Information	FPRR038	Operating temperature	15 - 35 ℃
Dimensions	426 x 443 x 395 mm	Connectivity	RS232C3 USB port1 mini USB portLAN portSD card slot
Weight	20 kg		
Analyzer input	100~240V AC, 50/60Hz, 2.6-1.0 A		
User Interface	10.1" TFT LCD touch screen		

AFIAS Parameters

Category	ltem	Sample type	Working range	Test time (min)
Cardiac	Tn I Plus	WB/S/P	0.01 15,00 ng/mL	12
	CK MB	WB/S/P	3 100 ng/mL	12
	D Dimer	WB/P	50 10,000 ng/mL	12
	NT proBNP	WB/S/P	10 30,000 pg/mL	12
	Myaglabin	WB/S/P	2 500 ng/mL	12
	Cardiac Triple	WB/S/P	Tn-I: 0.01-15 ng/mL CK-MB: 3-100 ng/mL Myoglobin: 5-500 ng/mL	12
	ST2	WB/S/P	3.1 200 ng/mL	12
	BNP	WB/S/P	10 20,000 pg/mL	12
	Trapanin T	WB/S/P	5 5,000 pg/mL	12
Cancer	PSA	WB/S/P	0.5 100.0 ng/mL	15
	PSA Plus	WB/S/P	0.07 50 ng/mL	12
	AFP	WB/S/P	5 350 ng/mL	15
	AFP Plus	WB/S/P	0.5 350 ng/mL	12
	CEA	S/P	1 500 ng/mL	12
	CEA Plus	WB/S/P	0.5 200 ng/mL	12
Diabetes	HbA1c	WB	(NGSP) 4 15%	10
	Microalbumin	Urine	2 300 mg/L	12
Hormone	тѕн	WB/S/P	0.09 80.0 μIU/mL (WB: 0.4 80.0 μIU/mL)	15
	TSH Plus	WB/S/P	0.08 50 µIU/mL	12
	T3	S/P	0.77 7.70 nmal/L	10
	Т4	S/P	10.23 300,00 nmal/L	10
	F\$H	WB/S/P	1 100 mlU/mL	12
	Total βhCG	WB/S/P	5 50,000 mlU/mL	15
	β HCG Plus	WB/S/P	2 1,500 mlU/mL	12
	LH	WB/S/P	1 100 mlU/mL	12
	Pragesterane	S/P	4.45 127.2 nmal/L (1.4 40 ng/mL)	15
	PRL	WB/\$/P	1 100 ng/mL	10
	Testasterane	S/P	1 10 ng/mL	15
	Cartisal	WB/S/P	80 800 nmal/L	10
	АМН	S/P	0.02 10 ng/mL	12
Infection	COVID 19 Ab	WB/S/P	Qualitative	10
	COVID 19 Ag	Nasopharyngeal swab	Qualitative	12
	COVID 19/Flu Ag Camba	Nasopharyngeal swab	Qualitative	20
	COVID 19 nAb	WB/S/P	Qualitative	20
	CRP	WB/S/P	0.5 200 mg/L	3
	PCT	WB/S/P	0.1 100.0 ng/mL	12
	PCT Plus	WB/S/P	0.02 50 ng/mL	12
	IL 6	WB/S/P	2 2,500 pg/mL	12
	HBsAg	WB/S/P	Qualitative	12
	Anti HBs	WB/S/P	Qualitative	15
	Anti HCV	WB/S/P	Qualitative	12
	NORO	Feces	Qualitative	12
	ROTA	Feces	Qualitative	12
	Rota/Adeno	Feces	Qualitative	12
Autoimmune —	Anti CCP Plus	WB/S/P	3,2 300 U/mL (Semi-quantitative)	12
	Total IgE	WB/S/P	1 1,000 IU/mL	10
Other test items	Ferritin	S/P	10 1,000 ng/mL	10
	Vitamin D	S/P	8 70 ng/mL	28
	Infliximab	WB/S/P	0.2 50 µg/mL	10
	Total Anti Infliximab	S/P	8 250 AU/mL	22







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