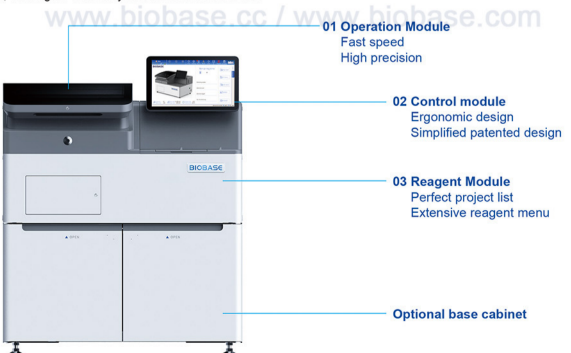
Automatic Chemiluminescence Immunoassay System BKI2200



Introduction:

The chemiluminescence immunoassay system uses magnetic particle separation technology, which uses magnetic particles as antibody carriers, which can be evenly distributed in the liquid phase reaction system, with faster reaction speed and higher efficiency. Using enzymatic chemiluminescence method, the light signal is more stable. A new generation of enzymatic substrates, with higher sensitivity and faster luminescence.



Advantage:



Operation Module

Tubular enzymatic chemiluminescence The max speed of a single machine is 240T/h Carrying contamination rate< 10^{-5} High precision: intra-batch precision $\leq 8\%$



Control Module

Ergonomic design increased operator comfort

0.68 square meters, highly integrated and simplified patented design

Convenient operation: support LIS two-way communication, scan the code to test

Smooth human-computer interaction experience: the touch screen and the frame are integrated into the machine, and all consumables can be loaded online in real time

System Layout:



Sample Probe

Sample integrity control: level, clot and bubble detection Needle tip cone-angle design to reduce liquid hanging Quantity tracking, intelligent collision avoidance Negative pressure needle washing, cleaning more thoroughly



RV Loading Module

Reaction vessels can added by pouring, without manual arrangement

Washing and mixing module

Incubation, cleaning and testing one-machine design

Fully enclosed independent incubation system with 90 incubation positions 30 independent cleaning positions

Triple magnetic separation cleaning technology is adopted



Sample Tray

International universal test tube rack, 10 tubes/rack, 6 test tube racks can be placed Support emergency insertion

Support blood collection tube, sample vessel loading





Reagent Tray

Forced air cooling,maintenance-free Up to 25 items can be tested at the same time,can be replaced at any time Remaining liquid detection, real-time alarm

Support scanning bar code loading



Operating System

Humanized design software function

Clear warning of consumables status, adding in advance is more worry-free The detection process is updated in real time, easy to grasp the reporting time Fault warning, remote assistance, and active maintenance are more intimate

25- 26

BIOBASE®

Instrument Software Module:

Humanized software functions

Reagent loading and sample operation are convenient and intuitive Intuitive display of sample status in testing Support checking experiment results by sample or project

Reagents and consumables status warning

Accurately record the use of reagents for each project Accurately record the remaining amount of consumables Timely alarm when the remaining consumables is insufficient

Simple and intuitive quality control process

Convenient addition of quality control experiments Intuitive display of quality control results Support various forms of T-P chart and L-J chart

Convenient and flexible maintenance functions

The maintenance program is comprehensive Individual maintenance work can be flexibly chosen Daily, monthly and yearly maintenance work is clearly distinguished

Technical Parameter:

Model	BKI2200	
Throughput	240T/H	
Principle	Magnetic particle enzymatic chemiluminescence	
Modes of Operation	Random, Batch and STAT	
Separation Method	Magnetic separation technology	
Sample Positions	60 (Each position could be used as an emergency position)	
Reagent Positions	25 pcs (2-8°C refrigeration)	
Incubation Positions	90	
Time to 1st Result	12min	
Sample Volume	10-200µl Dase.cc / www.biobase.com	
Detection Precision	CV≤8%	
Carry-over Rate	≤10-5	
Correlation Coefficient	r≥0.99	
Calibration Stability	28 Days	
Calibration Type	6/7-point calibration	
Software System	Comes with a screen, Linux system	
	Bi-direction, support HL7 protocol	
	Intuitive User Interface, Intelligent Data Management	
Interface	TCP/IP Network interface	
Other Function	Liquid level detection	
	Anti-collision function	
	Sample barcode scanning	
	Intelligent alarm prompt	
Power Supply	AC 100-240V, 50/60Hz	
External Size (W*D*H)	1000*685*750	
Net Weight	132kg	
Package Size (W*D*H)	1338*838*954mm	
Gross Weight	201kg	

Reagent Product Menu:

* means upcoming item

	TSH
	TT4
	TT3
	FT4
Thyroid	FT3
· injiiolia	TgAb
	TPOAb
	TG
	Anti-TSHR
	СТ
	β-HCG
	E2
	P
	T
Fautility.	PRL
Fertility	FSH
	LH
	DHEA-S
	SHBG
	AMH*
	ALD
	ACTH
Hypertension	Cortisol
	Renin
	All*
WW	CA125
	CA15-3
	CA19-9
	AFP
	CEA
	t-PSA
	f-PSA
Tumor marker	CA72-4
	SCC
	CA242
	CA50
	NSE
	CYFRA21-1
	HE4
	ProGRP
	cTnl
Cardiac marker	NT-proBNP
	CK-MB
	MYO

	· moune apooning tem
Dhaumataid	Anti-ccp
Rheumatoid	B2-MG
	CIV
Liver fibrasia	НА
Liver fibrosis	PIIINP
	LN
	FA
Anemia	VB12
	FERRITIN
Growth	GH
Glowin	IGF- I *
Glycometabolism	INS
Giycometabolism	C-P
Development of the second	PG I
Pepsinogen	PGII
Inflammation	PCT
iniiammation	IL-6
nionase	FE3
Early screening	Free β-HCG
WWW.DIODGC	PAPP-A
	BGP
Bone Metabolism	25-OH-Vit-D
Bolle Metabolisiii	iPTH
	PINP*
	HBeAb*
	HBeAg*
	HBcAb*
	HBsAb*
Infectious	HBsAg*
	Anti-HBc IgM*
	HIV Ag/Ab*
	Anti-TP*
	Anti-HCV*