mindray

CL-2000iChemiluminescence Immunoassay System

Distribuido por:



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Mindray Solution for Immunoassay Tests



36 onboard capacity for reagent cartridges

1134 cuvettes loaded in one batch

Test Menu

Thyroid	Infectious Disease	Fertility	Tumor marker
FT3	HIV Combo	Total β-HCG	CEA
FT4	HBsAg	FSH	AFP
Т3	Anti-HBs	LH	CA125
T4	HBeAg	Prolactin	CA15-3
TSH	Anti-HBe	E2	CA19-9
Anti-TG	Anti-HBc	E3	FPSA
Anti-TPO	Anti-HCV	TESTO	TPSA
Tg	Anti-TP (Syphilis)	PROG	NSE
rT3	HBeAg quantitative*	Free testosterone*	CYFRA 21-1
TRAB*	Anti-HBc lgM*	17-OH PROG*	CA72-4
		SHBG*	PG I
Bone Metabolic	Cardiac	AMH*	PG II
Intact PTH	CK-MB	Diabetes	SCCA
Calcitonin	Myoglobin	Insulin	HE4
Vitamin D total	Troponin I	C-peptide	ProGRP
	BNP	- 1-1-1-1	CA50
			CA242

Adrenal Function	Liver Fibrosis	ToRCH	Anemia
DHEA-S	LN	Toxo IgG*	Ferritin
Cortisol	НА	Toxo IgM*	Vitamin B12
ACTH	PIIINP	Rubella IgG*	Folate
	CIV	Rubella IgM*	RBC Folate
ı		CMV IgG*	
Hypertension	Growth Hormone	CMV IgM*	
		HSV-1/2 lgG*	Inflammation PCT
Angiotension I*		HSV-1/2 IgM*	
Angiotension II*	IGF-1*	HSV-1 IgG*	
Renin		HSV-2 IgG*	
Aldosterone			

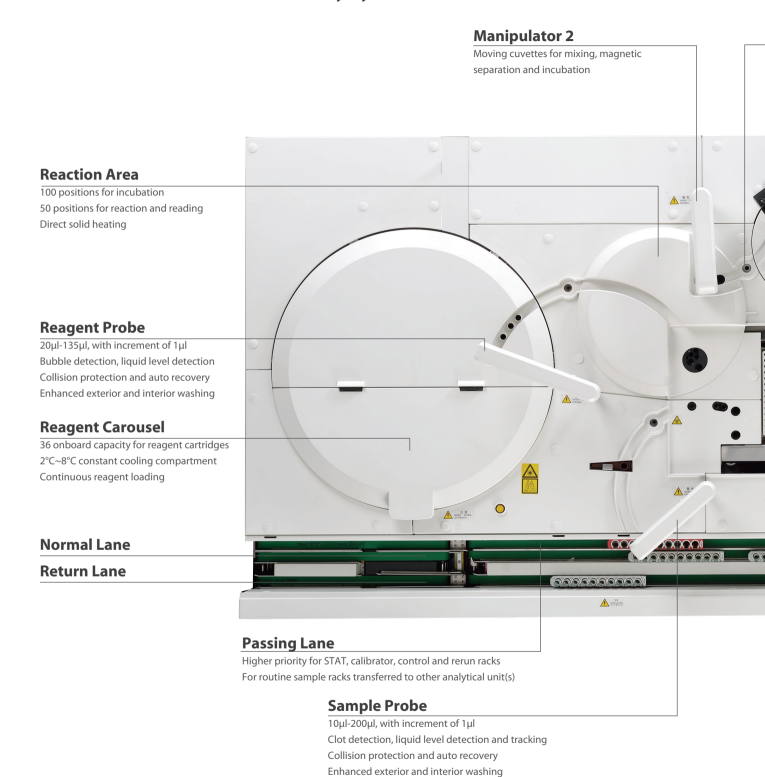
DS' Screening PAPP-A*

Free β-HCG*

^{*:} in development

CL-2000i

Chemiluminescence Immunoassay System



Cuvettes Area

9 boxes of cuvettes can be loaded in one batch126 cuvettes per boxAutomatic unloading for empty boxes

System Layout

Mixing Unit

High speed vortexer mixing for reaction solution

Magnetic Separation Unit

4-phase washing

0 **Substrate Bottles**

Sample Delivery Module (SDM)

Up to 300 samples to be loaded Continuous sample loading and offloading

STAT and RUN buttons

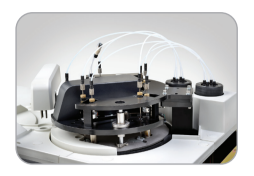
Flexible STAT rack loading One touch to initiate analysis

2 bottles for equilibrium 2 bottles ready for aspirating Bottom piercing to eliminate contamination

Manipulator 1

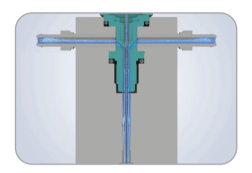
Moving cuvettes for dispensing Intelligent cuvette detection

Reliable Results



Enhanced Reaction System

- Non-touch vortexer mixing for reaction solution without any contamination
- Precisely controlled temperature for magnetic separation, incubation & reaction by maintenance free direct-solid heating technology
- Reliable clinical performance with enhanced PMT chemiluminescent detection system



Efficient Washing System

- Interior & exterior probe washing with high pressure pre-heated water
- Programmed enhanced washing with detergent for reagent and sample probes
- 4-phase washing for magnetic separation unit with high efficiency

Stable Reagent Cartridges Utility

- 2°C~8°C constant cooling compartment for reagents cartridges
- Membrane sealed liquid reagent ready-to-use
- Intelligent magnetic particles mixing by reagent carousel rotation



Intelligent Indication for Daily Operation

- Real-time indication of cuvettes, waste and wash buffer status
- Real-time monitoring for substrates consumption
- Easy operation for replacing cuvettes, wash buffer and placing new substrates



Advanced Software





User-friendly Interface

- Unified platform of BS-2000M series, BS-800M series, BS-480 and future system
- Real-time status monitoring for analytical unit, SDM and carousels
- Intelligent distribution for STAT samples

Real-time QC Status Monitoring

- Westgard Rules and Two-Control Evaluation check
- Levey-Jennings chart and Twin-Plot chart for review
- Real-time alarm and locating when QC result(s) is out of range
- Auto QC setup capability

Traceable Test Results

- Reagent, calibrator and control information can be recalled from archive history
- Intuitive software design, easy to trace results

Reflex and Re-run Function

 Pre-defined reflex and Re-run assays will be performed automatically when preset criteria is met







Test Summary Function

- Test summary during certain period, including calibration, QC, Sample, valid tests and rerun tests
- Facilitate to computation of total test costs within a defined period
- The summary can be archived into excel files or printed to review and backup



Step-by-step Maintenance Guide

- Scheduled maintenance and maintenance guide for analytical unit
- Ensure performance reliability and reduce unnecessary service calls
- Error report transferrable to service engineers for immediate troubleshooting which can minimize instrument downtime

Technical Specifications

General Information Magnetic Separation Unit
Throughput Up to 240 tests/hour Separation Assembly

reagents and AMPPD substrate

Measurement Principle 4-phase magnetic separation

Micron superparamagnetic particles platform Temperature Accuracy: 37±0.3°C, fluctuation: ±0.1°C

with alkaline phosphatase (ALP) labeled

Measurement and Reaction System

Sample Assembly

Detection Mode Photon counting

PMT Calibration LED reference module

Sample Feeder Rack system with Sample Delivery Module Signal Detector Photomultiplier (PMT) photon counter

Up to 300 onboard samples with 30 racks Reaction Disk 150 positions

Sample Probe Steel probe, liquid level detection, clot Temperature Accuracy: 37±0.3°C, Fluctuation: ±0.1°C

detection, horizontal and vertical collision Mixing Unit Non-touch vortexer mixing

protection

Sample Volume 10μ l~200 μ l, with increment of 1μ L Cuvette Loading and Waste Collection Sample Dilution Automatic dilution with 1:2 ~ 1:40 Cuvette Disposable plastic cuvettes

Cuvette Loading Trays continuous loading and offloading, 126

Reagent Assembly cuvettes per tray, up to 9 trays (1134 cuvettes) can

cuvettes per tray, up to 5 trays (1154 cuvettes) car

Reagent Disk 36 reagent positions, continuous loading, be loaded in one batch real-time mixing for magnetic particles Waste Collection 2 waste boxes, overflow

real-time mixing for magnetic particles Waste Collection 2 waste boxes, overflow detection Cooling System 2°C~8°C

Reagent Barcode Automatic scanning Working Conditions

Reagent Probe Steel probe, liquid level detection, bubble Power Supply 110V/115V~, 60Hz; 220V-240V~, 50Hz;

detection, horizontal and vertical collision 220V/230V~, 60Hz

protection Input Power 3200VA

Reagent Volume 20μL~135μL, with increment of 1μL Operating Temperature 15°C~30°C Relative Humidity 35%RH~80%RH, without condensation

Substrate System Dimension Main Unit: 1450mm*1020mm*1200mm (W*D*H)

Substrate Bottle 300/500 tests per bottle, bottom piercing SDM: 710mm*1020mm*1200mm (W*D*H)

Substrate Loading Capable of continuous loading during testing

Total: 2150mm*1020mm*1200mm (W*D*H))

Substrate Heating Constant heating Weight: 750kg

(optional external compressor for 2000m~4000m)

Altitude Height

-400m~2000m



Aspiration Volume 200µL