Technical Specifications

General Information

Throughput Up to 480 tests/hour

Measurement Principle

Micron superparamagnetic particles platform

With alkaline phosphatase (ALP) labeled reagents

And AMPPD substrate

Sample Assembly

Sample Feeder Continuous sample loading and offloading

By sample racks

Sample positions 10 positions per rack, up to 30 racks in one batch

Sample Probe Steel probe, liquid level detection, clot detection,

Horizontal and vertical collision protection

Sample Volume $10\sim200$ ul, with increment of 1ul

Sample Dilution Automatic dilution with 1:2~1:80

Reagent Assembly

Reagent Disk 36 reagent positions, continuous loading,

real-time mixing for magnetic particles

Cooling System 2~8 °C

Reagent Pack 50 tests/pack, 100 tests/pack
Reagent Scanning Built-in/External bar code reader

Reagent Probe Steel probe, liquid level detection, clot detection,

Horizontal and vertical collision protection

Reagent Volume 10~200ul, with increment of 1ul

Substrate System

Substrate Bottle 300/500 tests per bottle

Substrate Loading Capable of continuous loading during testing

Substrate Heating Constant heating

Aspiration Volume 200ul

Magnetic separation unit

Separation Assembly 4-phase magnetic separation

Temperature Accuracy 37±0.3 °C

Measurement and Reaction System

Detection Mode Photon counting

Signal Detector Photomultiplier (PMT) photo counter

PMT Calibration LED reference module Temperature Accuracy: 37±0.3 °C

Mixing Unit Non-touch vortexer mixing
Cuvette Disposable plastic cuvette

Cuvette Loading Continuous loading and offloading

Working conditions

Dimension 2150mm*1166mm*1300mm (W*D*H)

Weight 580Kg
Noise <65dBA
Altitude Height -400m~4000m

CL-6000i

Chemiluminesence Immunoassay system

more than fast



Von-Langen-Weg 10
48565 Steinfurt / Germany

Fax: 02551/80883 E-Mail: info@keul.de Internet: www.keul.de

Tel.: 02551/2097







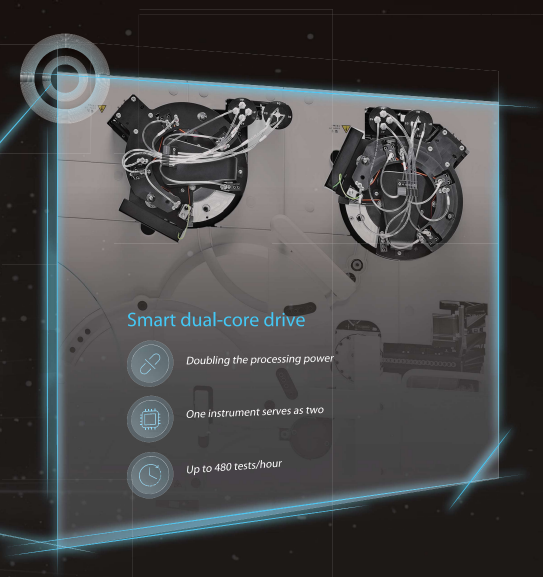




Consumables real-time monitoring

1 7 2 7 1 7 2 8 1 7 2

All consumables can be loaded continuously without interruption



Fast because of Fluency



Fully automated maintenance



Liquid-solid waste separation More environmental friendly



Uniquely designed buffer disk to reduce cuvette jam



Up to 300 samples can be loaded and offloaded continuously



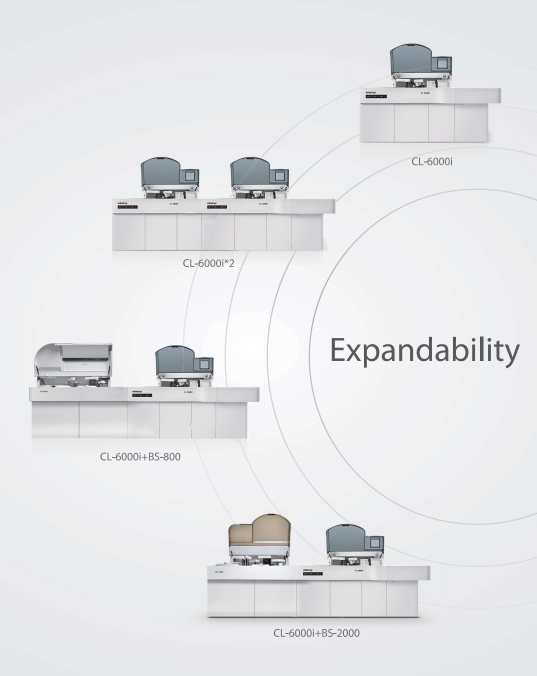
2~8°C refrigerated reagent carousel featured 36 positons



Test Menu

Thyroid	Infectious Disease	Fertility	Tumor marker
FT3	HIV Combo	Total β-HCG	CEA
FT4	HBsAg	FSH	AFP
T3	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 IgM*	17-OH PROG*	CA72-4
		SHBG*	PG I
Bone Metabolic	Cardiac	AMH*	PG II
Intact PTH	CK-MB	Diabetes	SCCA
Calcitonin Vitamin D total	Myoglobin Troponin I	Insulin C-peptide	HE4
			ProGRP
	BNP	- 1-1-100	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
'		CMV IgG*	
Hypertension	Growth Hormone	CMV IgM*	Inflammation PCT
		HSV-1/2 IgG*	
Angiotension I*	hGH*	HSV-1/2 IgM*	
Angiotension II* Renin*	IGF-1*	HSV-1 IgG*	
Aldosterone*		HSV-2 IgG*	



*: in development

DS' Screening PAPP-A*

Free β-HCG*