# **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	10~200ul, 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 Substrate Loading Substrate Heating Aspiration Volume

## 300/500 tests per bottle Capable of continuous loading during testing Constant heating 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 conditionsDimension2150mm\*1166mm\*1300mm (W\*D\*H)Weight580KgNoise<65dBA</td>Altitude Height-400m~4000m

# **CL-6000i** Chemiluminesence Immunoassay system

# more than fast





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# Fast because of Intelligence

mindray

# Consumables real-time monitoring

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All consumables can be loaded continuously without interruption

# Smart dual-core drive

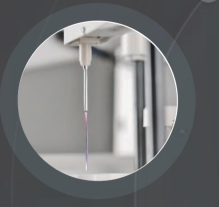
Doubling the processing power

One instrument serves as two

Up to 480 tests/hour



# Fast because of **Fluency**



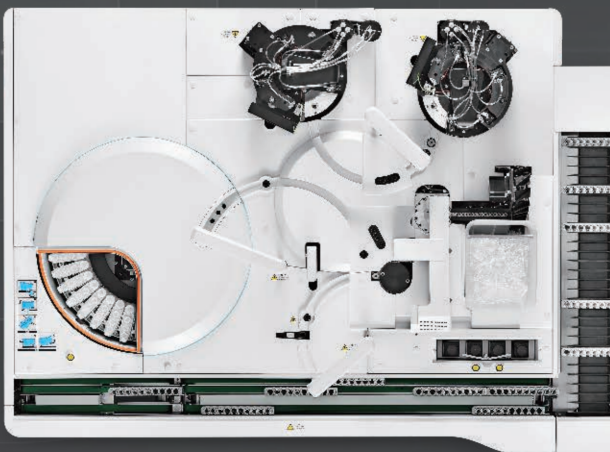
Fully automated maintenance



Liquid-solid waste separation More environmental friendly



Uniquely designed buffer disk to reduce cuvette jam





2~8<sup>°</sup>C refrigerated reagent carousel featured 36 positons

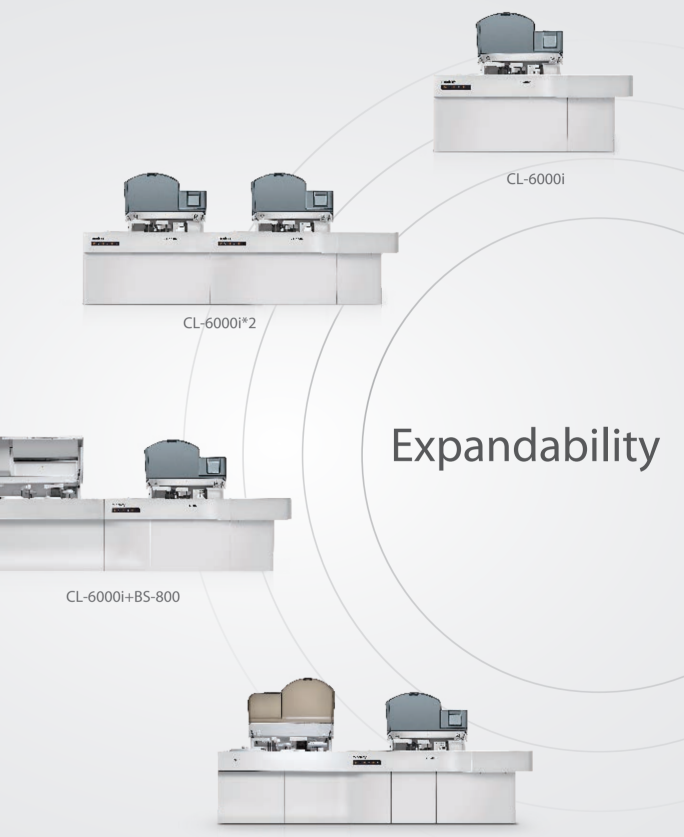


Up to 300 samples can be loaded and offloaded continuously



# Test menu





CL-6000i+BS-2000