

C3100

Auto Coagulation Analyzer

Technical specifications

Principles

Mechanical method; Optical method (575nm)

Test items (For specific reagents)

PT, APTT, Fib, TT, D-Dimer, FDP, Factors II, V, VII, X, XI, XII, LA,vWF, etc

Throughput

Up to 200 test/h for PT,
52 test/h for D-dimer

Sample position

61 positions with LED indicator

Reagent position

11 reagent position
10 with LED indicator, as well as cooling function. 2 with stirring function.

Automatic cuvette loading

1000 cuvettes auto loading

Sampling system

Separate reagent and sample probe with liquid-level detection function;
Reagent probe equipped with heating function.

Operating environment

Temperature: 10°C~30°C
Relative humidity: ≤70%

Storage and transportation environment

Temperature: -20°C~55°C
Relative humidity: ≤85%

Power supply

AC 100-240V,50/60Hz

Calibration

Fib auto dilution, 2-6 point calibration

Dimension

L×W×H: 583mm×691mm×589mm

Weight

62kg



C3100

Auto Coagulation Analyzer

Dual magnetic circuit beads method
—A promise of reliable result

Mindray Building, Keji 12th Road South,
High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China
Tel: +86 755 8188 8998 Fax: +86 755 26582680
E-mail: intl-market@mindray.com www.mindray.com

mindray | healthcare within reach are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD.
©2015 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice.
P/N:ENG-C3100-210285X2P-20170901

mindray

mindray
healthcare within reach

C3100 Auto Coagulation Analyzer

Mechanical detection method, insensitive to abnormal samples that are hemolysis, lipemic, icteric etc.



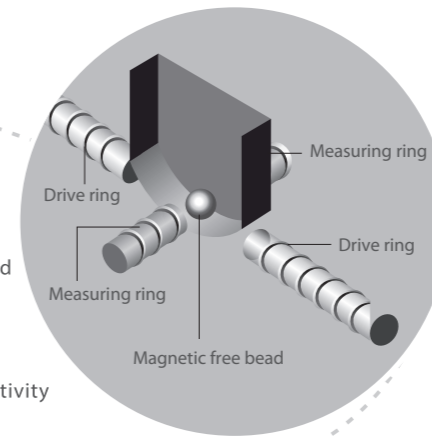
Real Automatic with Long Walkaway Time

- Roll of 1000 unitary cuvettes loading
- Maximum 60 samples loading each time



Accurate Detection Method

- Dual magnetic circuit beads method
- Viscosity based detection not influenced by hemolysis, icteric, lipemic etc.
- Wide linearity range and high sensitivity



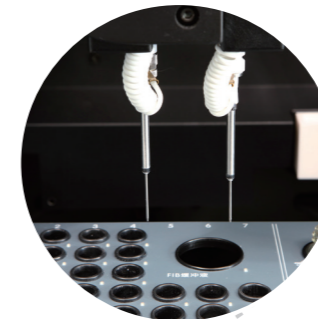
Excellent sample testing

- 200 test/h for PT items
- LED display of sample status
- Duplicate testing optional
- Multiple test item combination send with a shortcut key



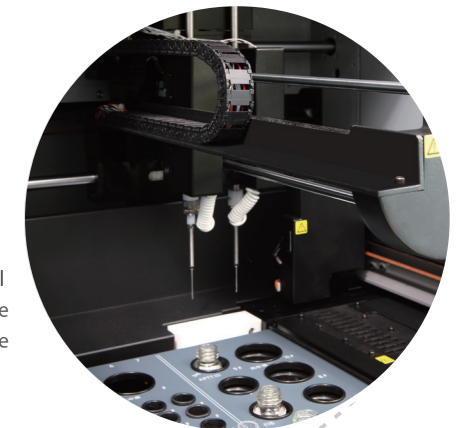
Multi-functional Sampling Probes

- Separate sample and reagent probe, less carry over
- Both probe equipped with liquid level detection
- Reagent probe with heating function ensure accurate testing result



Easy Maintenance

- Stable mechanical testing channel
- Modular design, easy maintenance
- Ceramic syringe with long shelf life



Friendly Software

- Dynamic and real-time display of running status
- STAT sample random insert in any remaining sample position
- Auto rerun, auto dilutions

