C3100

Auto Coagulation Analyzer

Technical specifications

Principle

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: $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$ Relative humidity: $\leq 70\%$

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

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 | Tourness when much 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





C3100
Auto Coagulation Analyzer

Dual magnetic circuit beads method
—A promise of reliable result



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



Magnetic free bead

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

- $\bullet \ \mathsf{Stable} \ \mathsf{mechanical} \ \mathsf{testing} \ \mathsf{channel} \\$
- 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

