GB CLOT 1C





COAGULATION ANALYZER

- Large Memory, Up To 200,000 Results Can Be Stored
- QC And Calibration Program Incorporated
- Multiform Result Output Including Patient Comprehensive Report
- Auto Power- On Self Check
- Easy Windows Operation System With Touch Screen Or Mouse, Large LCD **Display**
- Low Reagents Consumption

GB CLOT 1C

COAGULATION ANALYZER

TECHNICAL SPECIFICATION

Product Name

Single channel semi-auto coagulation analyzer

Test Principle

- Coagulation method (optical method)
- Chromogenic method (optional)
- Immunological method (optional)

Configuration

- 4.3" TFT LCD with touch screen
- Build in Printer
- 1 Optical detection channel.
- 12 incubation positions.
- Temperature: 37°C ±0.5°C
- 4 reagent positions
- Magnetic stirring system
- Automatic sampling induction

Dimension(LxWxH)

• 252mm x 252mm x 125mm±3%

System Performance

- Reaction volume: 150muL
- Open system and editable reagents' parameter
- Calibration curve and Reference curve are editable
- Storage of 200 test items
- Storage of 200,000 test results
- QC management function
- Display real-time curve
- 1 USB port
- Convert output unit automatically (INR, %, g/I, mg/dI, Ratio, Sec)

Power Supply

• Input Voltage: 100-240V AC

• Frequency: 50/60 Hz

• Power :<60W

Weight

• Net Weight: 2.2kg ± 5%



Genuine Biosystem Pvt Itd

Factory

Plot No. 97 & 98, Kattabomman street, Parvathy Nagar extension, Old Perungalathur, Chennai 63, India.

Sales

Plot No.54, Kambar Street, 1st & 2nd Floor, Parvathy Nagar, Old Perungalathur, Chennai 600063, TN (India).



sales@genuinebiosystem.com | export@genuinebiosystem.com



+91 9003039750 |9677126493| 9677235540



+91 - 44 - 48681845