RT- 2201C

Coagulation Analyzer

WHAT'S NEW?

COMPACT DESIGN

ONE-CHANNEL

SCATTERED LIGHT

LOW REAGENT WASTE

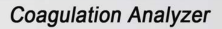


Features

- Easy keypad operation with LCD display
- Internal thermal-sensitive printer
- Reagent position with magnetic rotor
- Scattered light principle and percentage analysis ensures good results
- Open reagent with low consumption, close reagent on request
- Large memory to store up to 6000 test results
- QC and calibration program incorporated
- Auto power-on self-check
- Multi-language software available on request
- Electronically-linked pipette optional



RT-2201C





Main Specifications

Principle	Scattered light with percentage analysis		
Test Channel	1 channel		
Light Source	Durable LED detector		
Test Time	Normally 20-60 secs, Maximum time up to 600 secs		
Sample Position	5 positions		
Reagent Position	2 positions (1 magnetic rotor included)		
Minimum Reagent Consumption	30ul for APTT, 50ul for TT/FIB/PT		
Position Warming-up	37℃(±0.5℃)		
Memory	6000 test results		
Interface	RS-232		
Display	LCD display		
Input	Easy operation keypad		
Output	Internal printer		
Power Supply	AC 110V/220V±10%, 50-60Hz		
Net Weight	5KG		
Dimensions L x W x H (mm)	270 x 270x 120		







Electronically-linked pipette

Internal printer

Keypad

	Tes	t Report	
Patient No	.: 1 Name:	Name: Steven	
Age: 32	Blood T	Blood Type: AB	
No.	Item	Result	Range
01	PT (Prothrombin Time)	7.9s-0.64-12.45INR-21.9%	11.0 ~ 15.0
02	DFIB (Derived Fibrinogen)	7.9mg/dl	9.0 ~ 20.9

Channel-cover & Pipette-holder



Cuvettes