



MANUFACTURE STANDARD, MANUFACTURE RELIANCE

RT-2202

Coagulation Analyzer

2 CHANNELS

INTERNAL PRINTER

EASY KEYPAD



Features

- 2 channels (2 durable LED detectors for 2 different parameters analysis)
- Easy keypad operation with LCD display
- Internal thermal-sensitive printer
- Scattered light and percentage analysis ensure 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-2202

Coagulation Analyzer

Test Setting

Channel 1	Channel 2
Item: 1	Item: 3 TEST SETTING
Name: PT	Name: TT
Test: Sample	Test: Sample



Main Menu

1-Test	4- QC Report
2 Report	5 Date&Time
3- Item Set	6- Maintain

Selection Menu

Item No. : 1	Name: PT
Item settings //	
QC settings	
Std settings	

Technical Specifications

Principle:	Scattered light with percentage analysis
Test Channel:	2 channels
Light Source:	Durable LED detector
Test Time:	Normally 20-60 secs, Maximum time up to 600 secs.
Sample Position:	4 positions
Reagent Position:	2 positions(1 magnetic stirrer included)
Minimum Reagent Consumption:	25ul for APTT/TT/FIB, 40ul for PT
Memory:	6000 test results
Interface:	RS-232
Display:	LCD display
Input:	Easy operation keypad
Output:	Internal printer
Net Weight:	5 kg
Power Supply:	AC220V±22V,50Hz±1Hz or AC110V±22V,60Hz±1Hz
Dimensions L*W*H(mm):	280*310*160mm