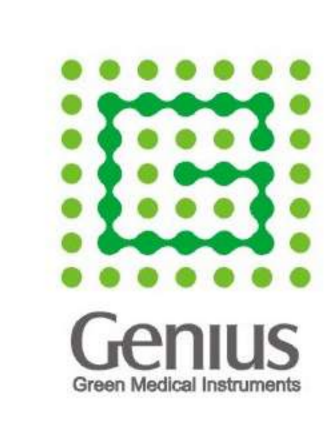
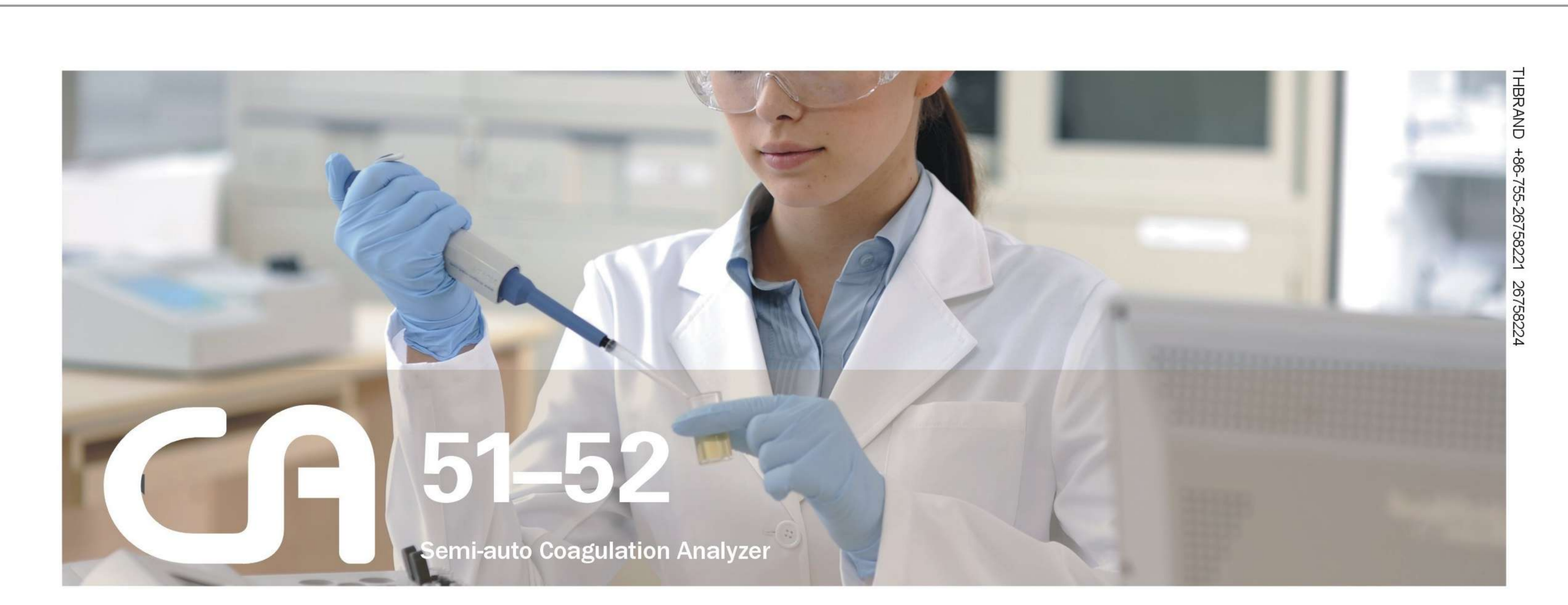




Semi-auto Coagulation Analyzer





Specifications

- Test Method: Dispersion light nephelometric analysis
- Test Principle: The highest point on first order differentiation, Percentage analysis • Zero Point Correction: Auto track the zero point, eliminate the interference of sample
- and reagent
- Wavelength: 470nm
- Light Source: Cold lamp with high brightness and long lifetime
- Detector: Unique dispersion light detector with high sensitivity and repeatability, immunized the effect on result of jaundice hemolysis chyle and turbidity on plasma
- Test Channel: Each channel is independent, one or more, same or different items can be tested simultaneously
- Incubator: Provide reagent and sample with stable incubator,
- Incubator Temperature:37 ± 0.2 °C
- Measure Pitette: Auto pitette the measurement through configured pipette • Item Modify: Easy to add or edit items, easy to set the items parameters
- Calibration: Single-point calibration; multipoint calibration; auto store and match with
- calibration curve
- Quality Control: Auto draw the quality figure
- Reagent: Open reagent system ● Reagent Volume: ≤ 40 μ L
- Sample Volume: ≤ 40 μ L
- •Memory: Save more than 10000 sample results, and auto recovering the results when power is off during working condition
- Repeatability: CV ≤ 5%
- Calculative Item: S、%、PTR、INR,FIB can be got through PT, This leads to lower the cost of reagent
- Printer: Inner thermal printer, can be connected to external printer Information Edit: Easy to input and edit the detail information of patients
- Interface: RS-232 serial port, can be connected to external printer and computer Working Environment: Temperature:10 °C ~ 30 °C; Humidity: ≤ 70%RH
- Voltage: 85-264V, Auto adaption according to the input voltage
- Power: ≤80W
- Quality System: Recognized by CE, TUV and CMD

Test Items		
PT	AT-III	
APTT	Protein-S	
TT	Protein-C	
Fib	LA	
RepT	Нер	
VT		





All is subject to the real object if there is some difference with the model, specification or price.



Website: www.quicklab.in, Email: info@quicklab.in