

# SK5001

Single Channel  
Semi-auto  
Coagulation Analyzer



## Features

- Special testing cup location system, adding sample bracket .
- Advanced optical light matching system ensure precision result.
- Optional PT Derived method for testing fibrinogen, decrease the dosage of reagent
- Top quality thermostat, precision  $37^{\circ}\text{C} \pm 0.3^{\circ}\text{C}$
- Dispense precision:  $\text{Cv} < 2\%$
- Memory for 10,000 testing results
- Internal thermal-sensitive printer
- Electronically-linked pipette
- Perform all routine tests such as PT, APTT, TT Fibrinogen and clotting factors
- RS232 interface, PC connecting



## Specifications

- Testing channel:1 channel
- Sample incubation block:5
- Reagent incubation block:2
- Software timer:1
- Momery:10000 test result
- Test wavelength: 470nm
- Temp control precision: $37\pm 0.3^{\circ}\text{C}$
- Reagent consume: 20uL-40uL
- Notation of Result: S, %,PTR,INR,g/L
- Printer:build-in micro-printer,58mm paper width
- Data entry:keyboard
- Operation language:English
- Power supply:220VAC $\pm 15\%$  or 110VAC $\pm 15\%$  60-50 Hz 80w
- Temperature: 10 c - 30 c
- Dimensions:270mm(L)x270mm(W)x 115mm(H)
- Weight:6Kg

# SK5001

