



TECHNICAL SPECIFICATIONS

High-luminance and white LED, features in long life and good stability. Large LCD screen, high luminance, abundant contents display, User-friendly interface.

Optional units: International unit, conventional unit and symbol system. Three working mode: One-step/slow/fast testing mode,

Suitable for different user group.

Monitoring the whole test process, auto-character and audible prompt. Be compatible with 8, 10 and 11-parameter test strip. Standard RS232 interface and interface for data communication. Built-in thermal printer.

COAGULATION **ANALYZER**

Testing channels 4 Cuvette incubation positions 24 Reagent incubation positions 6

Wavelength LED 470nm Sample type Plasma Memory 10,000 results storage

Sample volume $20-40\mu$ L Reagent volume 20-40µL

 $20\text{-}200\mu\text{L}$ Clotting factors are able to expressed in the Electronic pipette form of time(Seconds), ratio, g/L Support LIS

37.0±1.0°C Incubation temperature Relative humidity ≤85% Deviation between channels ≤5%

Power supply AC 100-240V 50/60Hz 375mm x 335mm x 175mm Size

Net weight 5.2 Kg.



SALIENT FEATURES

- 5-inch touch screen and keypad 4 independent channels Parameters: PT, APTT, TT, FIB, etc.
- ✓ Principle: Clotting, optical method
- ✓ Micro volumes
- ✓ Disposable cuvette no carry-over
- Precise electronic pipette Languages: English, French, Spanish, Portuguese, etc.
- ✓ Automatic start at reagent addition
- ✓ Thermal printer, auto & manual print









