





Timeless Solution to measure Clotting Time



## **Features**





- Designed to perform all routine tests such as PT, APTT, TT, FIB and clotting factors.
- Results are both printed and displayed in seconds and in concentration.
- Data is printed and stored with RATIO and INR values.
- Dry block incubator for 37 degree centigrade with multi timer.
- Prints and stores calibration graph.
- Uniform mixing of Sample & Reagent with magnetic stirrer.
- Automatic sensing of cuvette insertion.
- Automatic sensing of dispensing of Reagent that triggers the reaction.
- Facility to enter clinic name.

## **Technical Specifications**

Measuring System : Photometric
Optical Measurement : Photodiode
Cuvette Volume (Minimum) : 150 µl

Sample & Reagent Mixing

Dry block Incubator

Number of Cuvettes : 10 + 1 Test tube holder

Temperature : 37°C

Timer : 2 channels for programming incubation time

: With magnetic stirrer

Light Source : LED

Display : Four line LCD, back lit, 4 x 20 Characters

Printer : Built - in thermal printer, 20 Column

Memory : 35 Open tests

Analysis Mode : CLOT TIME, INR (PT) MULTI STD (FIB)

Results displayed in : Seconds

: Ratio

: INR (Automatically Calculated)

: Concentration

Power :  $50 \text{ Watts} / 115 - 230 \text{ Volts} \pm 50 - 60 \text{ Hz}$ 

Weight : 3 Kgs.



**Display** 



Incubator



**Printer** 



## LAB Market

## لاب مارکت

- مستلزمات معملية
  - كيماويات
    - أجــهـــــزة
      - صبائــة

**□** 01016163354