SEMI-AUTOCOAGULATION ANALYZER

SC40



REACTION SYSTEM

- Principle
 Photoelectrical electromagnetism measurement
- Testing Sample
 Plasma
- Pre-heating Time 0~999s
- Test Item
 PT, APTT, FIB, TT, PC, PS,
 Coagulation Factors
- Barcode Reader
 Optional
- Testing Time
 3s~999s

COMMUNICATION -

RS-232 Port

WORKING CONDITION



Power Supply AC 220V / 110V, 50 / 60 Hz,



Environment 10°C~30°C, Humidity ≤ 85%



Dimension 43 x 38 x 11



Net Weight 10 KG

LIQUID KIT



PT LIQUID KIT

It adopts the recombinant gene technology to ensure the reagent is more stable. The ISI is between 0.9 and 1.52.



APTT LIQUID KIT

The APTT is a liquid cephalin | 5 x 2ml with ellagic acid as the contact | 5 x 5ml activator.

CONTROLS



FIB LIQUID KIT

FIB is intended for use in the quantitative determination of Fibrinogen.

5 x 2ml 5 x 5ml



TT LIQUID KIT

TT is intended for use in the determination of the Thrombin Time.

The lifespan of TT is 2 years, and 1 month lifespan after opened.

10 x 2ml 10 x 5ml The Controls are intended for the quality control of PT, APTT, FIB and TT Liquid Reagent Kit

Level 1 10 x 1ml Level 2 10 x 1ml



نيوميديكال دياجنوستيكس للتجارة ش.م.م