

UG500

Coagulation Analyzer



- ◆ **Principle:**
Mechanical + Optical
- ◆ **Analysis method:**
Coagulation method, Chromogenic substrate assay, Immunturbidimetry
- ◆ **Independent mixing position:**
Mix samples and reagents thoroughly and automatically
- ◆ **LCD operation screen:**
Easy and convenient operation with intelligent human-computer interaction

Technology Parameters

Principle	Mechanical + Optical
Analysis Method	Coagulation method, Chromogenic substrate assay, Immunoturbidimetry
Light Source	LED (405nm、660nm)
Language	Chinese, English
Test Items	PT、TT、APTT、FIB、Extrinsic factors (II、V、VII、X)、Intrinsic factors (VIII、IX、XI、XII)、Lupus Anticoagulant(S)、Lupus Anticoagulant(C)、Protein C、Protein S、D-Dimer、FDP、AT-III、Anti-Xa
Detection Channel	4 mechanical channel + 2 optical channel
Sample Position	16 (12 for mechanical + 4 for optical)
Reagent Position	4 pre-warming + 2 room-temperature
Pipette	Linked pipette
Incubation Time	<30 min
Operation	LCD touchscreen
Printer	Built-in thermal printer
Interface	RS232 interface, network port, WLAN, USB
Data Storage	Storage more than 2000 test results
Temperature Control	37.0°C±1.0°C
Size	391mm×285mm×135mm (L×W×H)



SHANGHAI SUN BIOTECH CO.,LTD.

Add: No.3419 Jindu Road,Shanghai,China Tel: +86-21-54425188
 Https://www.sunbiote.com E-mail: sungj@sunbiote.com
 E-mail: export@sunbiote.com E-mail: export 2@sunbiote.com



WeChat



E-version