

CL Coagulometer



(€ • ISO9001:2008 • ISO13485:2003 Cerfificated •

CL Coagulometer

Technical Specifications

	Test Menu		
PT	Prothrombin Time		
APTT	Activated Partial Thromboplastin Time		
TT	Thrombin Time		
FBG	Fibrinogen Concentration		
Clotting Factors	Clotting factors are able to be expressed in the form of time (sec),ratio or INR		
Technical Specifications			
Model		CL2000	CL2000B
Reading Channel		Single	Double
Built-in Incubator		37°C±0.2°C, capacity for 16 sample	37℃±0.2℃, capacity for 2x16 sample
		positions and 2 reagent positions	positions and 2x2 reagent positions
Priciple		Scattering Methods	
Beam Source		Long Life LED	
Magnetic Stirring Motor		For measuring cuvette	
Data Input		Membrane keypad	
Display		Back-illuminated LCD	
Printer		Built-in thermal printer	
Language		English,onther languages on request	
Power Supply		AC 110V / 60Hz or 220V / 50Hz	
Dimensions		31cm X 20cm X 28cm	31cm X 20cm X 28cm
Weight		4.5kg	5.5kg

Features

- Built-in incubator
- Automatic stirring system
- Seven points calibration
- Accurate measurement, no influence from pathological sample during the test
- Open system for reagent, low reagent consumption (50~100ul)
- Automatic storage, printout calculation parameter curve
- Large memory and review system
- User-friendly software