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Nephelometric principle Coagulometer



LABORATORY

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Nephelometric Principle Coagulometer



Cod. MIR 400M

Technical Features

Test Principle	nephelometric analysis
Wavelength	470nm
Light Source	cold light lamp with high brightness and long lifetime
Detector	dispersion light detector with high sensitivity and repeatability, immunized effect on result of jaundice, hemolysis, chyle and turbidity on plasma
Test Channel	4 independent channels, one or more with same or different items can be tested simultaneously
Incubator	For reagents and samples
Incubator Temperature	37±0.2°C
Item edit	easy to add or edit items, easy to set the items parameters
Calibration	single-point calibration; multipoint calibration; auto store and match with calibration curve
Quality control	auto quality draw
Reagent	open reagent system
Reagent volume	≤40μL
Sample volume	≤40μL
Memory	Storage of more than 10000 samples results, auto results recover when the power shut-off during working
Display mode	S, %, PTR, INR, E
Printer	Inner thermal printer, support on-line printing
Interface	RS-232 serial port, can be connected to external printer and computer
Working Environment	Temperature: 10°C ~ 30°C; Humidity: ≤70%RH
Power	100-240V ±10%, Auto adapt according to the input voltage
Consumption	≤80VA
Quality	CE, ISO, CMD