



AUTO COAGULATION ANALYZER BANA-1102

AUTO COAGULATION ANALYZER BANA-1102

AUTO COAGULATION ANALYZER

Auto Coagulation Analyzer used to test clotting items, Chromogenic, Immunologic measuring methods



Optical Coagulation testing theory, PT derived FIB function. With automatic and manual dual mode test functions. Use tilt reagent position, avoid wasting. With LED lighting function. Sampling probe with liquid level sensor and constant heating function, avoid cross contamination

SPECIFICATIONS

Model	BANA-1102
Analysis Method	Coagulation method, Immunoturbidity
Analysis Items	PT, APPT, TT, FIB, DD, FDP
Throughput	160 tests/hour
Sample Positions	6
Tilt Reagent Position	11 refrigerated reagent positions
Sample Probe	Liquid level sensor and constant heating function
Calibration	Automatic or manual calibration
Lighting	LED
Interchangeable Reagent Position	Yes
Alarm	Abnormal test results alarm, insufficient cleaning fluid alarm, waste liquid overflow alarm
STAT Function	Emergency sample available
Software	Windows 7/8/10 or above LIS system available
Power Supply	AC 220V±10%, 60-50Hz; 110V±10% 60Hz, 320W
Package Size	660x640x550 mm
Gross Weight	35 kg
Alt Name	Auto Coagulation Analyzer

APPLICATIONS

Clinical diagnostic, Laboratory, Pharmaceutical



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com