

Advanced Hemostasis testing automation and quality management for medium-volume labs





Small footprint, same user-friendly features—with automated assay-specific pre-analytical sample checks. Compact in size yet robust in features, the ACL TOP 350 CTS system is fully automated for fast and accurate results, with no specialized operator training required. Testing for routine or specialty assays is simple. Automated pre-analytical sample checks, advanced automated quality management and accreditation support tools minimize the risk of errors and enhance efficiency.

The ACL TOP 350 CTS system is the ideal solution for mediumvolume labs and perfectly complements the ACL TOP 750 and 550 CTS systems for a fully integrated testing environment.











Technical Specifications

Test menu	Clotting, chromogenic and immunological assays	Calibration curve predilution	VEC
Continuous sample and	and initialiological assays	Factor parallelism	
reagent loading	YES	STAT capability	
Continuous operation		position)	TES (at any time, in any
Sample and reagent		Rerun and reflex testing	YES (configurable)
transport system	Racks	Reaction-curves display	YES
Samples onboard	40 (10/sample rack)	Quality Control program	YES
Assay-specific			(with configurable
HIL sample check	YES		multi-rules)
Tube-fill height detection	YES	Results autovalidation	YES
Sample aspiration		Patient sample	20.000
clog check		results database	
Closed-Tube Sampling			(configurable)
Reagents onboard		Security system	
Reagents barcode reader	YES (integrated)	Auto log-off	
Barcoded reagents	YES (barcode includes lot,	Events log system	
	exp. date and vial size)	Audit-trail report	
Cuvettes onboard		Electronic signature	
	500 (250 user-definable)	Bidirectional interface	
Tests/sample	30	PC	
Throughput	//	Operating system	
PT		Monitor	
	(110 samples/hr)	Keyboard	screen (external)
APTT			
	(110 samples/hr)	Mouse	
PT/APTT		Printer	
	(55 samples/hr)	User interface	Windows 7-based
Sample predilution	YES	Unit dimensions	
			81 x 84 x 73 cm (32 x 33 x 29 in)
		Weight (analyzer)	91 kg (200 lbs)

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