

Elevating standardization across the network for low-to-medium volume labs



NEW: The most compact system of the ACL TOP Family 70 Series for routine and specialty assays in low-to-medium volume labs.

Compact in size yet robust in features, the ACL TOP 370 system is fully automated for fast and accurate results.

- Perfect companion to ACL TOP 770 and 570 systems
- Simplifies testing for routine and specialty assays
- Reduces risk of errors and enhances efficiency* with automated pre-analytical sample checks, advanced automated quality management, and laboratory accreditation support tools

Technical Specifications

ACL TOP 370

Detection technology	Coagulometric, chromogenic, immunological	Factor parallelism	YES
Continuous sample and reagent loading	YES	STAT capability	YES (at any time, in any position)
Continuous operation	YES	Rerun and reflex testing	YES (configurable)
Sample and reagent transport system	Racks	Reaction curves display	YES
Samples on-board	40 (10/sample rack)	Quality control program	YES (with configurable multi-rules)
Assay-specific HIL sample check	YES	Results autovalidation	YES
Tube-fill height detection	YES	Patient sample results database	2,000–20,000 samples (configurable)
Sample aspiration clog check	YES	Security system	YES (configurable)
Closed-tube sampling	YES (cap-piercing)	Auto log-off	YES
Reagents on-board	26 (18 positions in reagent racks + 8 positions in a diluent rack) (refrigerated)	Events log system	YES
Reagents barcode reader	YES (barcode includes lot, exp. date, and bottle size)	Audit-trail report	YES
Cuvettes on-board	800	Electronic signature	YES
Applications on-board	500 (250 user-definable)	Bidirectional interface	YES (with host query)
Tests/sample	30	PC	External (dedicated)
Throughput		Operating system	Windows® 10
PT	Up to 110 tests/hr (110 samples/hr)	Monitor	22-inch color LCD touchscreen (external)
APTT	Up to 110 tests/hr (110 samples/hr)	Keyboard	YES (external)
PT/APTT	Up to 110 tests/hr (55 samples/hr)	Mouse	YES (external)
Sample predilution	YES	Printer	YES (external)
Calibration curve predilution	YES	User interface	Windows-based
		Unit dimensions (w x d x h)	99 x 80 x 74 cm (39 x 32 x 29 in)
		Weight (analyzer)	111 kg (244 lbs)

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