Technical Specifications

Test menu	Clotting, chromogenic
	and immunological assays
Continuous sample and	
reagent loading	
Continuous operation	YES
Sample and reagent	
transport system	Racks
Samples onboard	40 (10/sample rack)
Assay-specific	
HIL sample check	YES
Tube-fill height detection	.YES
Sample aspiration	
clog check	YES
Closed-Tube Sampling	YES (cap-piercing)
Reagents onboard	26 (refrigerated)
Reagents barcode reader.	YES (integrated)
Barcoded reagents	YES (barcode includes lot,
	exp. date and vial size)
Cuvettes onboard	800
Applications onboard	500 (250 user-definable)
Tests/sample	
Throughput	
PT	up to 110 tests/hr
	(110 samples/hr)
APTT	
	(110 samples/hr)
PT/APTT	
	(55 samples/hr)
Sample predilution	YES
Calibration curve	\/FC
predilution	Y E S

Factor parallelismYES
STAT capabilityYES
(at any time, in any position)
Rerun and reflex testingYES (configurable)
Reaction-curves displayYES
Quality Control programYES
(with configurable multi-rules
Results autovalidationYES
Patient sample results database 20,000 samples
(configurable)
Security systemYES (configurable)
Auto log-off YES
_
Events log system YES
Audit-trail report YES
Electronic signature YES
Bidirectional interfaceYES (with host query)
PC External (dedicated)
Operating systemWindows* 7-based
Monitor 17-inch color LCD touchscreen (external)
Kevboard YES (external)
Mouse YES (external)
Printer YES (external)
User interface Windows 7-based
Unit dimensions
(w x d x h)
Weight (analyzer)91 kg (200 lbs)