

# **Elevating standardization** across the network



## **NEW:** User-friendly with closed-tube sampling and high throughput for routine analysis in laboratories with the heaviest workloads.

The ACL TOP 770 system is ideal in any high-volume lab environment.

- Offers automated pre-analytical sample checks and advanced automated quality management
- Reduces risk of errors and enhances efficiency\* for improved patient care
- Maximizes simplicity, speed, and productivity, elevating testing automation and quality to the highest level



Detection technologyCagulometric, chromogenic, immunologicalSTAT capabilityYES (at any time, in any position)Reconding eagent loadingYESRerun and reflex testingYES (configurable)Continuous operationYESReaction curves displayYESSample and reagentRacksResults autovalidationYESSample on-board100 (lo/sample rack)Patient sample results databaseConfigurable)Assay-specific Hill, sample checkYESPatient sample results databaseConfigurable)YESYESPatient sample results databaseConfigurable)Globerdin Loberdin Lobe	Technical Specifications ACL TOP 770				
Continuous sample and reagent loadingYESRerun and reflex testingYES (configurable)Continuous operationYESReaction curves displayYESSample and reagentRacksResults autovalidationYES (with configurable multi-rules)Samples on-board120 (10/sample rack)Results autovalidationYESSample son-board120 (10/sample rack)Patient sample results database2,000-20,000 samples (configurable)Assay-specific HIL sample checkYESSecurity system2,000-20,000 samples (configurable)Tube-fill height detectionYESAuto log-offYESSample aspiration closed-tube samplingYES (cap-piercing)Keis log systemYESReagents on-board50 (35 positions in reagent racks) + 24 positions in in lengent racksReiderctional interfaceYES (with host query)Reagents on-boardYES (barcode includes lot, exp. date, and bottle size)PicExternal (dedicated)Reagents on-board30Operating systemVES (with host query)Price PAPTT PT APTTYES (barcode samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 270 test	Detection technology		STAT capability	YES (at any time, in any position)	
and reagent loading     Reaction curves display     YES       Continuous operation     YES     Quality control program     YES (with configurable multi-rules)       Sample and reagent     Racks     Results autovalidation     YES       Samples on-board     120 (10/sample rack)     Patient sample results database     Quo0-20,000 samples (configurable)       Assay-specific HIL sample check     YES     Patient sample results database     Qu00-20,000 samples (configurable)       Tube-fill height     YES     YES     Sample aspiration     YES       Closed-tube sampling     YES (cap-piercing)     Feedonic signature     YES       Reagents on-board     YES (barcode includes lot, exp. date, and bottle size)     Petient sample results database     YES (with host query)       Reagents on-board     Solo (250 user-definable)     Pc     External (dedicated)       Reader     800 (250 user-definable)     Monitor     Quint-trial report     YES (external)       Applications on-board     Solo (250 user-definable)     Monitor     Ques (external)     YES       Throughput PT/APTT     Pto 1007 (tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up t	Continuous sample		Rerun and reflex testing	YES (configurable)	
Sample and reagent fransport systemRacksResults autovalidationYES (with configurable multi-rules)Samples on-board120 (10/sample rack)Results autovalidationYESAssay-specific full sample checkYESPatient sample configurable)2,000-20,000 samples (configurable)Tube-fill height clog checkYESYESSecurity systemYES (configurable)Tube-fill height clog checkYESYESAuto log-offYES (configurable)Sample aspiration clog checkYES (cap-piercing)YESAuto log-offYESReagents on-board60 (36 positions in reagent racks + 24 positions in diluent racks)YES (barcode includes lot, exp date, and bottle size)YES (with host query)Reagents on-board500 (250 user-definable)PcExternal (dedicated)Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)PPT APTT PT, APTTYES (barcode includes lot, ty to 270 tests/hr (270 samples/hr) up to 280 te	and reagent loading	YES	Reaction curves display	YES	
transport systemRecksResults autovalidationYESSamples on-board120 (10/sample rack)Patient sample results database2,000-20,000 samples (configurable)Assay-specific HiL sample checkYESSecurity systemYES (configurable)Tube-fill height cledetectionYESAuto log-offYESTube-fill height cledetectionYESAuto log-offYESSample aspiration clog checkYESYESAuti-trail reportYESClosed-tube samplingYES (cap-piercing)Heint signatureYESReagents on-board60 (36 positions in reagent racks +24 positions in inluent racks)PicYES (with host query)Reagents barcode wp. date, and bottle size)SoOperating systemVES (with host query)Reagents on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Mplications on-board PT APPT PT (APTT)YES (texts/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr)Mense Up to 270 tests/hr (270 samples/hr)PT APTT PT PT APTTYESVES (external)YES (external)Sample predilutionYESVES (testernal)YES (external)PT APTT PTYES (testernal)YES (external)		YES	Quality control program	YES (with configurable multi-rules)	
Assay-specific HiL sample checkYESresults database(configurable)Tube-fill height detectionYESSecurity systemYES (configurable)Sample aspiration clog checkYESAuto log-offYESClosed-tube samplingYES (cap-piercing)Audit-trail reportYESReagents on-board60 (36 positions in reagent racks * 24 positions in diluent racks)Hectronic signatureYES (with host query)Reagents barcode readerYES (barcode includes lot, exp. date, and bottle size)PCExternal (dedicated)Applications on-board500 (250 user-definable)Operating systemVES (with dost query)PT APTT PT APTT PT APTTUp to 270 tests/hr (270 samples/hr) up to 270 tests/hr (270 samples/hr) up to 260 tests/hr (130 samples/hr) PT/APTTVES (external)Sample predilutionYESVES (external)Sample predilutionYESVes (saternal)VESVes (saternal)Ves (saternal)Calibration curve Calibration curveYESVes (saternal)VESVes (saternal)Ves (saternal)VESVes (saternal)Ves (saternal)Ves (ver data)Ves (saternal)Ves (sater		Racks	Results autovalidation	YES	
Assay-specific Hill sample checkYESSecurity systemYES (configurable)Tube-fill height detectionYESAuto log-offYESSample aspiration clog checkYES (cap-piercing)Events log systemYESClosed-tube samplingYES (cap-piercing)Audit-trail reportYESReagents on-board60 (36 positions in reagent racks + 24 positions in diluent racks)Heteronic signatureYESReagents barcode readerVES (barcode includes lot, ereaderPCExternal (dedicated)Cuvettes on-board500 (250 user-definable)Operating systemWindows* 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MonitorVES (external)Sample predilutionYESVESVES (automal)VES (external)Sample predilutionYESVES (automal)VES (external)Sample predilutionYESVes (at a k)Vint dimensions (k k k k)Chilit dimensions (Litter of a k k k k k k k k k k k k k k k k k k		120 (10/sample rack)			
detectionYESAuto log-orrYESSample aspiration clog checkYESEvents log systemYESClosed-tube samplingYES (cap-piercing)Auit-trail reportYESReagents on-board60 (36 positions in reagent racks + 24 positions in diluent racks)Heitoria signatureYES (with host query)Reagents barcode readerYES (barcode includes lot, exp. date, and bottle size)PCExternal (dedicated)Cuvettes on-board800Operating systemWindows* 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Throughput PT APTTUp to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr)WindowsYES (external)Sample predilutionYESYESVernalYES (external)Sample predilutionYESVernalVernalYES (external)YESYESVernalVernalYES (external)Sample predilutionYESVernalVernalYES (external)YESYESVernalVernalYES (external)YesYESVernalYES (external)YES (external)YesVernalYESVernalYES (external)YesYesVernalYES (external)YES (external)YesVernalYesVernalYES (external)YesYesVernalYesYesYes		YES			
Sumple asynthetionYESAutomaticationYESClosed-tube samplingYES (cap-piercing)Audit-trail reportYESReagents on-board $60$ (36 positions in reagent racks + 24 positions in diluent racks)HeaderYES (with host query)Reagents barcode readerYES (barcode includes lot, exp. date, and bottle size)PCExternal (dedicated)Cuvettes on-board800Operating systemWindows* 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Throughput PT APTT PT/APTTYES (barcode stas/hr (270 samples/hr)) Up to 270 tests/hr (270 samples/hr)) Up to 260 tests/hr (130 samples/hr)) Up to 260 tests/hr (130 samples/hr) VESMouseYES (external)Sample predilutionYESYESUser interfaceWindows-basedGlibitation curve Calibration curveYESMonitor164 x 78 x 74 cm (65 x 31 x 29 in)	0	YES	Auto log-off	YES	
Audit-trail reportYESClosed-tube samplingYES (cap-piercing)Audit-trail reportYESReagents on-board60 (36 positions in reagent racks + 24 positions in diluent racks)Electronic signatureYES (with host query)Reagents barcode readerYES (barcode includes lot, exp. date, and bottle size)PCExternal (dedicated)Cuvettes on-board800Operating systemWindows* 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Tests/sample30MonitorYES (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)User interfaceWindows-basedSample predilutionYESUser interfaceUser interfaceWindows-basedGalibration curve predilutionYESUser interfaceWindows-based		YES	Events log system	YES	
Reagents on-boardFilectronic signatureYESReagents barcode readerYES (barcode includes lot, exp. date, and bottle size)Bidirectional interfaceYES (with host query)Cuvettes on-board800Operating systemWindows® 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Tests/sample30KeyboardYES (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)Sample predilutionYESUser interfaceWindows-basedGalibration curve predilutionYESUser interfaceWindows-basedMatter and bottleYESUser interfaceWindows-basedMouseUser interfaceWindows-basedUser interfaceMouseVindows-basedUser interfaceWindows-basedMouseWindows-basedUser interfaceWindows-basedMouseUser interfaceWindows-basedUser interfaceMouseWindows-basedUser interfaceWindows-basedMouseWint dimensions Windows-basedUser interfaceWindows-based	-	VEC (opp pieroing)	Audit-trail report	YES	
Reagents on-board+ 24 positions in diluent racks)Bidirectional interfaceYES (with host query)Reagents barcode readerYES (barcode includes lot, exp. date, and bottle size)PCExternal (dedicated)Cuvettes on-board800Operating systemWindows*10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Tests/sample30KeyboardYES (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)Sample predilutionYESUser interfaceWindows-basedUnit dimensions (w x d x h)Calibration curve predilutionYESUnit dimensions (w x d x h)Unit dimensions (w x d x h)Id 4 x 78 x 74 cm (65 x 31 x 29 in)	Closed-tube sampling		Electronic signature	YES	
readerexp. date, and bottle size)PCExternal (dedicated)Cuvettes on-board80000 (250 user-definable)Operating systemWindows® 10Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Tests/sample30KeyboardYES (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)Sample predilutionYESUser interfaceWindows-basedCalibration curve predilutionYESUnit dimensions (w x d x h)164 x 78 x 74 cm (65 x 31 x 29 in)	Reagents on-board		Bidirectional interface	YES (with host query)	
Applications on-board500 (250 user-definable)Monitor22-inch color LCD touchscreen (external)Tests/sample30KeyboardYES (external)Throughput PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)Monitor22-inch color LCD touchscreen (external)Sample predilutionYESKeyboardYES (external)Sample predilutionYESUser interfaceWindows-basedCalibration curve predilutionYESUnit dimensions (w x d x h)164 x 78 x 74 cm (65 x 31 x 29 in)	0		PC	External (dedicated)	
Tests/sample30Keyboard(external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)Sample predilutionYESPrinterYES (external)Sample predilutionYESUser interfaceWindows-basedYESYESUnit dimensions (w x d x h)164 x 78 x 74 cm (65 x 31 x 29 in)	Cuvettes on-board	800	Operating system	Windows® 10	
Tests/sample30KeyboardYES (external)PT APTT PT/APTTUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)Sample predilutionYESVES (external)PrinterYES (external)Sample predilutionYESUser interfaceWindows-basedCalibration curve predilutionYESUnit dimensions (w x d x h)164 x 78 x 74 cm (65 x 31 x 29 in)	Applications on-board	500 (250 user-definable)	Monitor		
ThroughputUp to 270 tests/hr (270 samples/hr) Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr)MouseYES (external)PrinterYES (external)PrinterYES (external)Sample predilutionYESUser interfaceWindows-basedCalibration curve predilutionYESUnit dimensions (w x d x h)164 x 78 x 74 cm (65 x 31 x 29 in)	Tests/sample	30	Kaulaand		
APTT PT/APTT Up to 270 tests/hr (270 samples/hr) Up to 260 tests/hr (130 samples/hr) Printer YES (external)   Sample predilution YES User interface Windows-based   Calibration curve predilution YES User interface Windows-based	PT APTT	Up to 270 tests/hr (270 samples/hr)	-		
Sample predilution YES User interface Windows-based   Calibration curve predilution YES Unit dimensions (w x d x h) 164 x 78 x 74 cm (65 x 31 x 29 in)			Mouse	YES (external)	
Calibration curve predilution YES Unit dimensions (w x d x h) 164 x 78 x 74 cm (65 x 31 x 29 in)			Printer	YES (external)	
Predilution     YES     Onit dimensions (w x d x h)     164 x 78 x 74 cm (65 x 31 x 29 in)	Sample predilution	YES	User interface	Windows-based	
Factor parallelismYESWeight (analyzer)182 kg (400 lbs)	• • • • • • • • • • • • • • • • • • • •	YES		164 x 78 x 74 cm (65 x 31 x 29 in)	
	Factor parallelism	YES	Weight (analyzer)	182 kg (400 lbs)	

#### **Corporate Headquarters**

Plaza de Europa, 21–23 08908 L'Hospitalet de Llobregat Barcelona, Spain +34-93-4010101

#### Hemostasis and Acute Care Diagnostics

#### Headquarters and Technology Center

werfen.com

180 Hartwell Road Bedford, MA 01730-2443 USA +1-781-861-0710

#### Worldwide Locations

#### The Americas

Brazil São Paulo +55-11-46227878 Canada

#### Richmond Hill, ON +1-800-552-2025 x6115

**Colombia** Bogotá +57-15-221-052

**Mexico** Mexico City +52-55-5262-1760

Uruguay Montevideo +5982-481-81-33 USA

Bedford, MA +1-781-861-0710

#### Asia-Pacific

Australia Sydney +61-02-9098-0200 China Beijing

Beijing +86-10-59756055 Hong Kong +852-2792-7773

Shanghai +86-21-66308671

**India** New Delhi

+91-490-29-550 **Japan** Tokyo +81-3-5419-1301

**Korea** Seoul +82-1899-9217

**Thailand** 

Bangkok +66-271-226-28/9 **Europe** Austria

Vienna +43-1-256-58-000 **Belgium** Brussels +32-2-7252052

Czech Republic Prague

+420-246-090-931 France Paris

+33-182-30-86-00 Germany

Munich +49-89-909070

Hungary Budapest +36-1-882-73-10

**Italy** Milan +39-02-25221

#### **Lithuania** Kaunas

+370-37-313157 The Netherlands

Breda +31-76-5480100

**Poland** Warsaw +48-22-336-18-00

**Portugal** Lisbon +351-214247312

**Russia** Moscow +7-499-124-45-59

Spain Barcelona +34-902-20-30-90 UK Warrington, England

Warrington, England +44-1925-810141

#### For more information, contact your local Werfen sales representative.

ACL, ACL AcuStar, ACL Elite, ACL TOP, HemoCell, HemoHub, HemosIL, ReadiPlasTin, RecombiPlasTin, SynthAFax, and SynthASil are trademarks of Instrumentation Laboratory Company (d.b.a. Werfen) and/or one of its subsidiaries or parent companies and may be registered in the United States Patent and Trademark Office and in other jurisdictions. The Werfen logo is a trademark of Werfen and may be registered in the Patent and Trademark Offices of jurisdictions throughout the world. All other product names, company names, marks, logos, and symbols are trademarks of their respective owners.

©2025 Instrumentation Laboratory. All rights reserved.

### werfen