





**Less space, same user-friendly features.** Compact in size, yet robust in features, the ACL TOP 300 CTS is fully automated for fast and accurate results, with no specialized operator training required. Testing for routine or specialty assays is simple. It's the ideal solution for low- to medium-volume labs and perfectly complements the ACL TOP 700 or ACL TOP 500 CTS, for a fully integrated testing environment.

# Technical Specifications

•	
Test menu	Clotting, chromogenic
	and immunological assays
Continuous comple and	
Continuous sample and	VEC
reagent loading	
Continuous operation	YES
Sample and reagent	
transport system	Racks
Samples onboard	40 (10/sample rack)
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	30
Throughput	
PT	up to 110 tests/hr (110 samples/hr)
APTT	up to 110 tests/hr (110 samples/hr)
PT/APTT	up to 110 tests/hr (55 samples/hr)
Sample predilution	YES
Calibration curve predilution	YES
canbiation carve preumation	

Factor parallelism	YES
Rerun and reflex testing	YES (configurable)
Reaction-curves display	YES
Quality Control program	YES (with configurable multi-rules)
Results autovalidation	YES
Patient sample results database	20,000 samples (configurable)
Security system	YES (configurable)
Events log system	YES
Bidirectional interface	YES
Host query function	YES
PC	External (dedicated)
Operating system	Windows® XP
Monitor	17-inch color LCD touchscreen (external)
Keyboard	YES (external)
Mouse	YES (external)
Printer	YES (external)
User interface	Windows XP-based
Unit dimensions (w x d x h)	81 x 84 x 73 cm (32 x 32 x 29 in)
Weight (analyzer)	91 kg (200 lbs)

At IL, we are passionate about bringing the most innovative solutions to Hemostasis testing. Through our ACL products, we offer a variety of the highest quality instruments, all complemented by a full panel of HemosIL® assays and supported by IL's worldwide technical team. But more than just a broad Hemostasis testing offering, we are committed to continuous enhancements through constant innovation.

## Werfen

### **Corporate Headquarters**

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

#### Instrumentation **Laboratory Headquarters**

180 Hartwell Road Bedford, MA 01730 USA +1-781-861-0710 www.ilus.com

### **Worldwide Locations**

US, Canada, Latin America and South America

Brazil São Paulo +55-11-41543337 br.werfen.com

Canada Richmond Hill, ON +1-800-552-2025 x6115 www.ilus.com

Mexico Col. Granada +52-55-5262-1760 Uruguay

Montevideo +5982-481-81-33

Bedford, MA +1-781-861-0710 www.ilus.com

**Pacific** 

Australia Artarmon, Sydney +61-02-9098-0200

China Shanghai +86-21-66308671 Beijing +86-10-59756055

cn.werfen.com Hong Kong Hong Kong +852-2792-7773

India New Delhi +91-490-29-550 in.ilwerfen.com

Japan Minato-ku, Tokyo +81-3-5419-1301 ip.werfen.com

Korea +82-2-5719246 kr.werfen.com Thailand Bangkok

+66-271-226-28/9

Europe, Middle East, Africa

Austria +43-1-250-46-000 at werfen com

Benelux Belgium +32-2-7252052 The Netherlands +31-76-5480100

benelux.werfen.com Czech Republic

Prague +420-246-090-931 cz.werfen.com France Le Pré Saint Gervais +33-182-30-86-00

fr.werfen.com Germany +49-89-909070 de.werfen.com

Hungary Budapest +36-1-882-73-10 hu werfen com

Italy Milan +39-02-25221 it.werfen.com

Lithuania Kaunas +370-37-313157 It werfen com

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

Carnaxide +351-214247312 pt.werfen.com Russia Moscow +7-499-124-45-59

ru.ilwerfen.com

Spain +34-902-20-30-90 es werfen com England

+44-1925-810141

uk.werfen.com

For all other countries visit



TOPFAM.SS V2 11/14