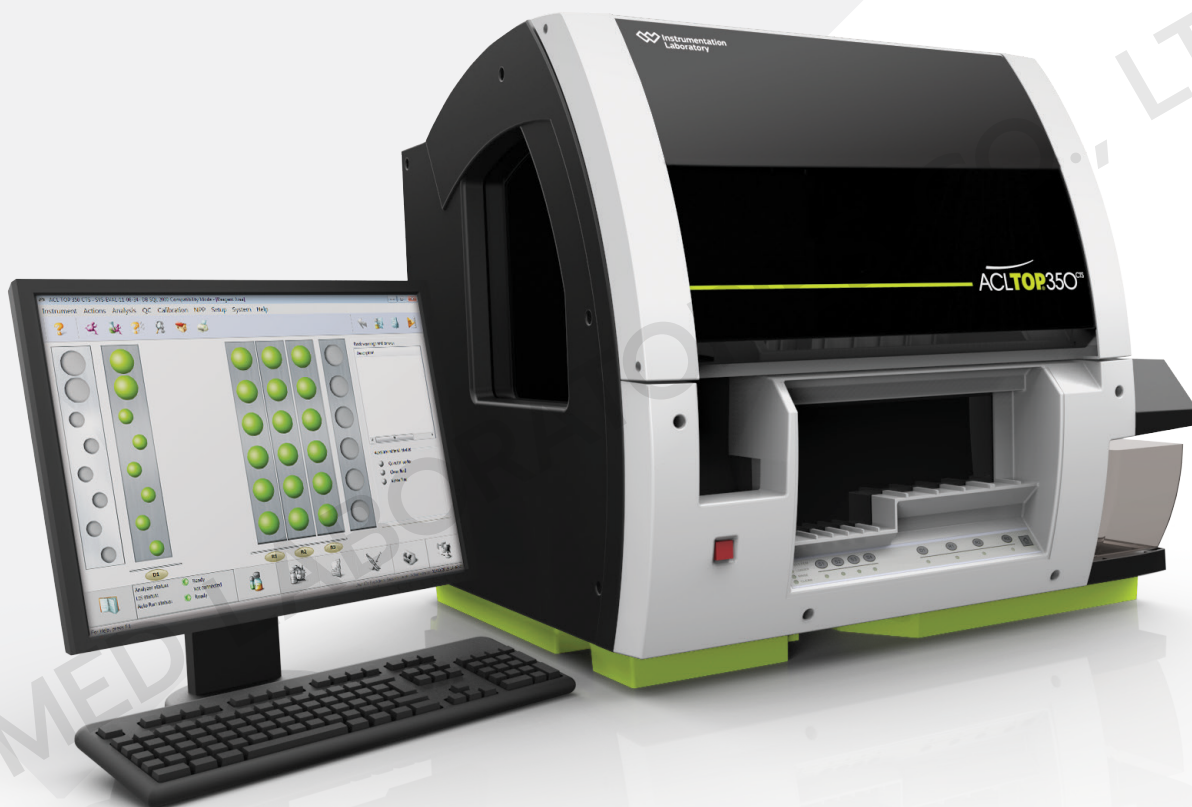


Advanced Hemostasis testing automation and quality management for medium-volume labs



ACLTOP350^{CTS}

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 medium-volume 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	YES
Continuous sample and reagent loading	YES	Factor parallelism	YES
Continuous operation	YES	STAT capability	YES (at any time, in any position)
Sample and reagent transport system	Racks	Rerun and reflex testing	YES (configurable)
Samples onboard	40 (10/sample rack)	Reaction-curves display	YES
Assay-specific HIL sample check	YES	Quality Control program	YES (with configurable multi-rules)
Tube-fill height detection	YES	Results autovalidation	YES
Sample aspiration clog check	YES	Patient sample results database	20,000 samples (configurable)
Closed-Tube Sampling	YES (cap-piercing)	Security system	YES (configurable)
Reagents onboard	26 (refrigerated)	Auto log-off	YES
Reagents barcode reader	YES (integrated)	Events log system	YES
Barcoded reagents	YES (barcode includes lot, exp. date and vial size)	Audit-trail report	YES
Cuvettes onboard	800	Electronic signature	YES
Applications onboard	500 (250 user-definable)	Bidirectional interface PC	YES (with host query) External (dedicated)
Tests/sample	30	Operating system	Windows® 7-based
Throughput		Monitor	17-inch color LCD touch-screen (external)
PT.....	up to 110 tests/hr (110 samples/hr)	Keyboard	YES (external)
APTT.....	up to 110 tests/hr (110 samples/hr)	Mouse	YES (external)
PT/APTT.....	up to 110 tests/hr (55 samples/hr)	Printer	YES (external)
Sample predilution	YES	User interface	Windows 7-based
		Unit dimensions (w x d x h)	81 x 84 x 73 cm (32 x 33 x 29 in)
		Weight (analyzer)	91 kg (200 lbs)

Corporate Headquarters

Plaza de Europa, 21-23
08908 LHospitalet de Llobregat
Barcelona, Spain
+34-93-4010101

Headquarters and Technology Center, Hemostasis and Acute Care Diagnostics

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
+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
+44-1925-810141

werfen.com

For more information, contact your local Werfen sales representative or distributor.

ACL, ACL AcuStar, ACL Elite, ACL TOP, HemoCell, HemoHub, HemosIL, ReadiPlasTin, RecombiPlasTin, SynthAFax and SynthASil are trademarks of Instrumentation Laboratory Company 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.

©2021 Instrumentation Laboratory. All rights reserved.



i+MED Laboratories Co.,Ltd



imed_laboratories



@imedlaboratories



www.imed.co.th

werfen