

# The most advanced systems in Hemostasis testing





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#### Completely standardized for advanced automation and quality

Ideal for medium-to-high-volume labs, including integrated lab automation systems—routine or specialty testing.

#### For high-volume labs



#### ACL TOP 750

Runs more tests in less time—user-friendly and high-throughput for routine analysis in laboratories with the heaviest workloads.

#### ACL TOP 750 CTS

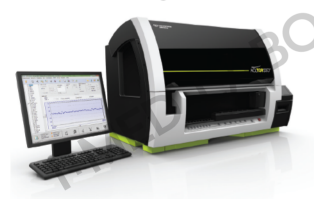
Closed-Tube Sampling adds safety in routine, high-volume and specialty labs.

#### **ACL TOP 750 LAS**

Connects to laboratory automation tracks for maximum flexibility and efficiency.

	ACL TOP 750	ACL TOP 750 CTS
Throughput (PT/hr)	up to 360	up to 270
Samples onboard	120	120
Reagents onboard	60	60

#### For medium-to-high-volume labs



#### ACL TOP 550 CTS

For highly automated testing in routine, medium-to-high-volume and specialty labs.

Throughput (PT/hr)	up to 240
Samples onboard	80
Reagents onboard	40

#### For medium-volume labs



#### ACL TOP 350 CTS

The most compact ACL TOP Family 50 Series system for routine or specialty assays in medium-volume labs. Perfect companion to ACL TOP 750 CTS and 550 CTS systems.

Throughput (PT/hr)	up to 110
Samples onboard	40
Reagents onboard	26



### The ACL TOP Family

#### Operational efficiency and quality

- Automatic QC frequency execution
- Auto-verification and uploading of results
- · Barcoded reagents
- · Continuous onboard reagent-stability monitoring
- · Rerun and reflex testing capabilities
- Fully automated reporting of factor assays with parallelism

#### **Continuous operation**

- · Continual loading and unloading of samples and reagents via racks, with no system interruption
- Uninterrupted cuvette loading and waste disposal

#### Simple maintenance

- Daily maintenance, ordered by user and performed by system, in < 5 minutes
- "Maintenance overdue" notifications to alert user
- Remote instrument diagnostics and troubleshooting via web in real time\* (optional)

#### **Fast turnaround**

- Up to 360 PT/hr
- PT results from standby in approximately 3 minutes
- · Samples loaded on any rack, in any position, at any time, including STAT

#### Laboratory automation

- Follows CLSI Guidelines (AUTO 1-5) for true "Point-of-Reference" sampling
- Open system compatible with most laboratory automation track systems
- Eliminates need for costly and slow robotic interface

\*Not available in all countries.



Onboard barcode reader allows real-time reagent management.



Closed-Tube Sampling enhances safety in the testing process.



## The ACL TOP Family 50 Series

#### **Automated pre-analytical sample integrity checks**

- Detects interference from Hemolysis, Bilirubin or Lipemia
  - Values exceeding assay-specific thresholds are flagged
  - Preset to validated thresholds with optional customization
- · Detects tube-fill height issues
- Flags abnormal sample aspiration, prompting user to check for clots

#### Advanced quality and accreditation support tools

- · Most comprehensive set of audit-trail tools available
- Time, date and operator stamps for all analyzer functions and activity
- Each result associated with reagent lot, calibration and QC for full traceability
- · Maintenance, QC and calibration logs, and temperature report
- Comprehensive and secure one-click audit reports

#### **Enhanced system security**

- · Second-level password and electronic signature
- · Automatic system log-off
- · System-access restriction with user-specific login and password
- Automatic password expiration
- Comprehensive 21 CFR Part 11 support tools
- Optional user-access restriction to patient-demographic information





## Comprehensive assay menu for disease state management

#### **HemosIL** assays

ACL TOP Family 50 Series systems are optimized to operate with a comprehensive panel of HemosIL assays. Together, they are a complete disease-state management solution. Innovative HemosIL assays, routine to specialty, help guide pathways for better patient care, which can reduce costs associated with hospital length-of-stay and therapeutic management.

#### True standardization throughout the lab for routine and specialty assays on all ACL TOP systems

#### General Screening and Anticoagulant Monitoring/Testing

- ◆ ReadiPlasTin® RecombiPlasTin® 2G PT-FIB HS Plus
- ♦ SynthASil® (APTT)
- ♦ APTT-SP
  - Q.F.A. Thrombin (for Clauss-based fibrinogen)
- ♦ Liquid Anti-Xa
  - -Rivaroxaban
  - -Apixaban

Direct Thrombin Inhibitor\*
-Dabigatran
Thrombin Time

#### D-Dimer

◆ D-Dimer HS 500 D-Dimer HS D-Dimer

#### Heparin-Induced Thrombocytopenia

♦ HIT-Ab<sub>(PF4-H)</sub>

#### Antiphospholipid Syndrome

 Silica Clotting Time dRVVT Screen/Confirm

#### **Coagulation Factors**

Intrinsic Factors
-SynthAFax
Extrinsic Factors

♦ FXIII Antigen

#### Fibrinolysis

Plasminogen Plasmin Inhibitor

#### Thrombophilia

◆ Antithrombin
Protein C (Chromogenic)
Protein C (Clotting)
Free Protein S (Antigenic)
Free Protein S (Clotting)
FV Leiden (APC-R V)
Homocysteine
AcuStar Anti-β,GPI Domain 1

#### von Willebrand Disease

- ♦ VWF:RCo\* VWF Activity
- ♦ VWF:Ag

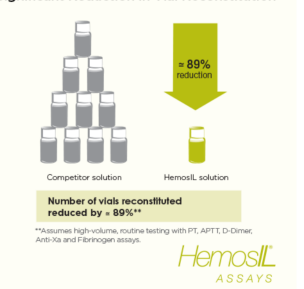
\*Not FDA cleared. Not saleable in the U.S.

Liquid, ready-to-use format.

#### Increased efficiencies with HemosIL liquid, ready-to-use assays

- The majority of Hemostasis tests performed in laboratories today include PT and APTT; therefore, their efficient use is essential
- HemosIL high-sensitivity, liquid, ready-touse assays are available for PT, APTT, D-Dimer, Anti-Xa and more
- These assays deliver efficiency by:
  - Eliminating reconstitution errors for more accurate results
  - Eliminating extra pipetting steps for increased efficiency
  - Reducing labor utilization overall

#### Significant Reduction in Vial Reconstitution





## A breakthrough in **Hemostasis testing**

### **ACL TOP Family 50 Series**

Offering the most advanced automation and quality management, from routine to specialty assays.

## Standardized across all ACL TOP systems—for superior performance across your entire testing process

- Same quality results
- Same comprehensive reagent portfolio
- Same powerful and intuitive software
- Same features and usability

#### And:

- Same assay-specific pre-analytical sample checks
- Same advanced lab accreditation support
- Same advanced quality management



Designed to minimize errors and enhance quality.