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## SIMPLE, COMPREHENSIVE SOLUTIONS

for the Hemostasis Laboratory.







## Simple, Comprehensive Solutions for the Hemostasis Laboratory

Routine, specialty and STAT assays on compact, convenient and easy-to-use systems.

### **ACL ELITE Systems**

**ACL ELITE® PRO** – Offers a unique combination of process automation for the medium-volume laboratory.

**ACL ELITE** – Simplified, offering the same testing capability for the lower volume, less demanding laboratory.

- Random Access Processing for minimized turnaround time
- STAT PT and APTT available in as little as eight minutes
- Barcoded reagents (standard on ACL ELITE PRO)
- Superior walk-away capacity for 40 samples and up to 260 onboard cuvettes
   STAT Interrupt and Continuous sample loading for uninterrupted testing capability
- · Large integrated color touchscreen
- Intuitive, easy-to-use "Windows®-like" software streamlines system operation
- Minimal mechanical components ensures robustness in design and requires minimal maintenance
- Comprehensive test menu makes specialty testing as simple as routine testing







The external barcode reader identifies material and checks the lot number and expiration date.

### Flexibility

### Multiple operation modes allow a lab to run the system for maximum efficiency

- 300-test protocol capacity, including 100 customizable by the user
- User-defined reflex testing rules
- User-defined test profiles allow for efficient usage of all reagent positions
- Multiple calibration modes including calibration during sample analysis

### Sample Processing

- Removable tray accommodates sample cups and primary tubes of varying sizes and fill volumes
- Onboard barcode reader ensures accurate sample identification
- STAT samples can be entered at any time in any position on the tray
- One-touch run starts processing with the press of a button

### Reagent Handling

### The ACL ELITE PRO accommodates 22 reagents; the ACL ELITE holds 18

- Reagents can be aspirated directly from the vial
- All reagent positions are monitored for volume and onboard stability
- "Profiling" tests allow a large number of test combinations to be processed within the same analytical session
- Handheld barcode reader for reagent vial identification (standard on ACL ELITE PRO)





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### **Dilutors**

Precision and accuracy obtained with unique solid-state, fluidic dispensing system.

### Wash-R Bottle

One-liter Wash-Reference emulsion; continuous real-time monitoring of liquid level performed through a sensor system.

### **Sample Tray**

Expanded capability holds up to 40 primary tubes/cups and 10 additional reagents.

### Reagent Area

Eight positions dedicated to reagents on ACL ELITE; four additional refrigerated positions available on ACL ELITE PRO.

### **Disk Drive**

Computer-controlled backup, restore, software upgrades, export functions (i.e., patient data, QC data, reaction curves).





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Just one touch starts the analyzer. Tilts for easy positioning.



### **Rotor Stack**

Temperature-controlled and stores up to 12 rotors; rotors can be loaded continuously.

### **Analysis Area**

Two channels: 660 nm for clotting assays and 405 nm for chromogenic and immunological assays.

### **Rotor Movements and Mechanics**

Cuvette flow managed by transport and robotic arm mechanisms, allowing walk-away capability.

### **Probe and Sensors**

Two needles for sample and reagent aspiration/dispensation with capacitance liquid sensors.

### WWW-INSIGNIABIONED Rotor Waste Container V

Operator-safe and easily accessible.

### Keyboard

In a drawer below the unit.

### **Adapters Storage Area**

For storage of reagent adapters.

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### Test Analysis

- Centrifugal analysis providing outstanding precision
- Multiple reading systems that optimize analysis efficiency
- Waste area and preheated rotor storage are continually monitored and allow for emptying and refilling at any time, even if the system is processing samples
- Automated rotor transport from preheat station to analysis area, and then to waste bin when the rotor is completely used, allows increased walk-away capability

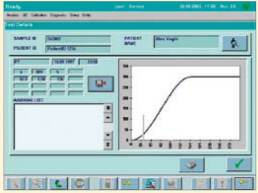
### Software Capabilities

- Clot signature curves generated through superior optics provide clotting and absorbance tracking for all reactions
- · User-defined Rerun and Reflex criteria
- Calibrations can be performed in run along with patient samples
- Customizable system security allows tracking of user actions by lab management
- Disk drive, or USB, allows system settings to be exported and saved, along with patient and QC data
- Bidirectional host interface with host query
- Fully automated Factor Parallelism
- Customizable audible alerts

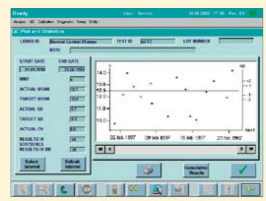
### HemosIL® Reagents

- Up to 29 applications are available on the ACL ELITE and ACL ELITE PRO
- Optimized for IL systems
- Exceptional range of sensitivity allows for consistent and superior performances
- Highest standard of manufacturing and quality control

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Detailed information is available for each patient in a single record, including reaction-curve.



Levey-Jennings graphs may be viewed and printed for complete QC monitoring.



Material map provides a graphical display of reagent status.



### Other Members of the ACL Family

### Comprehensive Test Menu

#### Routine

- PT RecombiPlasTin
- PT-Fibrinogen Recombinant
- PT-Fibrinogen-HS Plus
- PT-Fibrinogen-HS
- PT-Fibrinogen
- APTT SynthASil®
- APTT-SP
- APTT SynthAFax®
- APTT Lyophilized Silica\*
- Fibrinogen-Clauss
- Thrombin Time (TT)
- Pro-IL-Complex\*
- Hepatocomplex\*

### **DVT** and **PE** Diagnosis

D-Dimer

#### **Thrombophilia Screening**

- Antithrombin
- Protein-C (chromogenic and clotting)
- Protein S (functional and antigenic)
- FV Leiden (APCR-V)
- Homocysteine

#### **Lupus Anticoagulants**

- LAC Screen and LAC Confirm
- Silica Clotting Time

### Coagulation Factors and VWF

- FII, FV, FVII, FX Deficient Plasma
- FVIII, FIX, FXI, FXII Deficient Plasma
- **FXIII** Antigen
- Chromogenic FVIII
- von Willebrand Factor Antigen
- von Willebrand Factor Activity

### Other Specialty Assays

- INSIGN
- Plasminogen Plasmin Inhibitor

### **Calibrators and Controls**

- Calibration Plasma
- Normal Control Plasma
- Low Abnormal Control Plasma
- High Abnormal Control Plasma
- Special Test Control Level 1
- Special Test Control Level 2 D-Dimer Controls (Low and High)
- Low Fibrinogen Control
- \* Not available in all countries.

### WWWINSIG NACATOP 700 VED Control of the large-volume laboratory, provides clot ting, chromogenic and immunological assays for routine and specialty testing; CTS model for closed-tube sampling or LAS model, compatible with Laboratory Automation Track Systems, offer added flexibility



#### ACL TOP 500 CTS

For the medium-to-large-volume laboratory, provides clotting, chromogenic and immunological assays for routine and specialty testing with CTS for closed-tube sampling



#### ACL AcuStar™

Brings full automation to specialty assays. with chemiluminescent technology, designed specifically for the hemostasis lab



#### ACL Advance

For the medium-volume laboratory, provides clotting, chromogenic and immunological assays for routine and specialty testing



### ACL ELITE®/ACL ELITE PRO

### For the medium-to-low-volume laboratory, provides clotting, chromogenic and immuno-

logical assays for routine and specialty testing



#### **ACL Classic Systems**

Easy-to-use, classic line of compact instruments provides clotting, chromogenic tests and immunological assays for routine and specialty testing. Includes: ACL 7000, ACL 1000\*, **ACL 200** 



### ACL ELITE/ACL ELITE PRO Technical Specifications

Coagulometric Wavelength	660 nm	Liquid (sample and reagent) sensors	. YES
Chromogenic and Latex Wavelength	405 nm	Touchscreen (graphic)	. YES
Immunological Tests	YES	Automatic Printing	. YES
Samples Onboard (13 x 64 mm, 13 x	75 mm, 13 x 100 mm,	External Printer	. Optional (USB or para
11.5 x 64 mm, 11.5 x 92 mm prim	ary tubes types and cups)	ESC/P2 Emulation Protocol for the	
	Up to 40	External Printer	. YES
Reagents Onboard		HP-PCL Emulation Protocol for the	
(16, 10, 4 mL vials type)	18 ACL ELITE	External Printer	. YES
	22 ACL ELITE PRO	ASTM Bidirectional Interface	. YES
Cuvettes Onboard	20 ACLELITE A DIO	Automatic Downloading (host query)	YES ON
VV VV VV IIV	260 ACL ELITE PRO	Automatic Uploading.	
Onboard Barcode Reader	YES	Mouse	
Sample Predilution	YES	Throughput (tests/hour)	
Automated Curve Predilution		PT/Fib (PT based)	. Up to 150
STAT Capability	YES (integrated)	APTT	. Up to 110
Automated Sample Loading		PT/Fib (PT based)/APTT	. Up to 120
Automated Rotor Loading			
	YES ACL ELITE PRO	Weight 63 kg	
Patient Data Storage	30,000 tests – 1,000 samples	Weight 05 kg	
	by 30 tests		
Quality Control			
	(750 files by 500 results each)	27 cm	60 cm
Analytical Reference			
Reaction Curves Displayed			
Rerun and Reflex Tests			
	reflex tests per rule	92 cm	
		92 (111	60 cm

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 HemoslLassays and supported by IL's worldwide technical team. But more than just a broad hemostasis testing offering, we give you our commitment to continuous enhancements through constant innovation.

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