Introducing Simple, Comprehensive Solutions



New Members of the ACL™ Family





Introducing Simple, Comprehensive Solutions for the Hemostasis Laboratory



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

ACL ELITE Systems

- Random Access Processing for minimized turnaround time
- STAT PT and APTT available in as little as eight minutes
- Bar-coded reagents (standard on ACL ELITE PRO)
- Superior walk-away capacity for 40 samples and up to 260 on-board cuvettes
- STAT Interrupt and Continuous sample loading for un-interrupted testing capability
- Large integrated color touch-screen
- 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

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
- On-board bar-code 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 on-board stability
- "Profiling" tests allows a large number of test combinations to be processed within the same analytical session
- Hand-held bar-code reader for reagent vial identification (standard on ACL ELITE PRO)







The external bar-code reader identifies material and checks the lot number and expiration date

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Wash-R Bottle

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

Dilutors

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

Sample Tray

Expanded capability holds up to 40 primary tubes/cups and ten additional reagents (from A1 to A10).

Reagent Area

Eight positions dedicated to reagents (from R1 to R8) on ACL ELITE; four additional refrigerated positions available (from R9 to R12) on ACL ELITE PRO.

Disk Drive

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





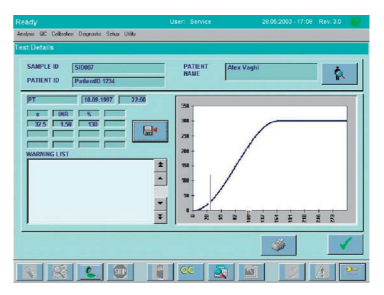
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Test Analysis

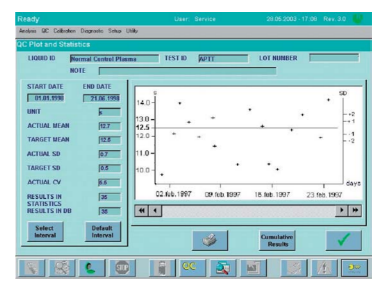
- Centrifugal analysis providing outstanding precision
- Multiple reading systems that optimize analysis efficiency
- Waste area and preheated rotor storage that are continually monitored and allow for emptying and refilling at any time, even if the system is processing samples
- Automated rotor transport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

Software Capabilities

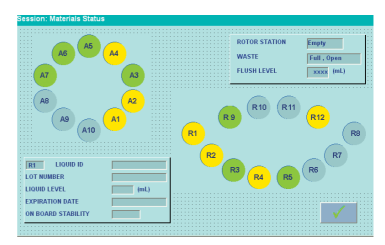
- Clot signature curves generated through superior optics provide clotting and absorbance tracking for all reactions
- User-defined Rerun and Reflex criteria
- Calibrations can be performed in run along with patient samples
- Customizable system security allows tracking of user actions by lab management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



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

HemosIL™ Reagents

- Up to 29 applications are now available on the ACL ELITE and ELITE PRO
- HemosIL reagents are optimized for IL systems
- The exceptional range of sensitivity allows for consistent and superior performances
- HemosIL provides the highest standard of manufacturing and quality control

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)
 Factor V Leiden (APCR-V)

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
- Chromogenic FVIII

 ovon Willebrand Factor Antigen
 ovon Willebrand Factor Activity

Other Specialty Assays:

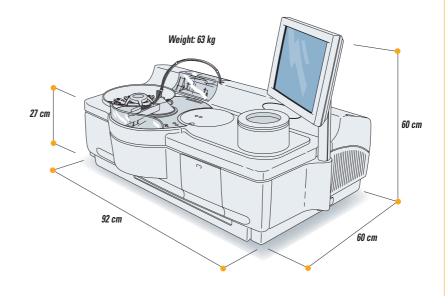
- Heparin
- Plasminogen
- Plasmin Inhibitor

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 currently available in the United States

System Specifications

Coagulometric Wavelength	660 nm
Chromogenic and Latex Wavelength	405 nm
Immunological Tests	✓
Samples On-board (13 x 64 mm, 13 x 75 mm, 13 x 100 mm, 11.5 x 64 mm, 11.5 x 92 mm primary tubes types and cups)	Up to 40
Reagents On-board (16, 10, 4 mL vials type)	18 ACL ELITE 22 ACL ELITE PRO
Cuvettes On-board	20 ACL ELITE 260 ACL ELITE PRO
On-board Bar-code Reader	V
Sample Predilution	∨
Automated Curve Predilution	∨
STAT Capability	V
Automated Sample Loading	✓
Automated Rotor Loading	N/A ACL ELITE ✔ ACL ELITE PRO
Patient Data Storage	30,000 tests - 1,000 samples by 30 tests
Quality Control	50 Controls by 20 tests each (750 files by 500 results each)
Analytical Reference	V
Reaction Curves Displayed	V
Rerun and Reflex Tests	60 rules, 3 criteria each, 10 reflex tests per rule
Liquid (sample and reagent) Sensors	∨
Touch-screen (graphic)	V
Automatic Printing	✓
External Printer	Optional (USB or Parallel)
ESCP2 Emulation Protocol for the External Printer	V
HP-PCL Emulation Protocol for the External Printer	✓
ASTM Bi-directional Interface	∨
Automatic Downloading (Host Query)	✓
Automatic Uploading	✓
Mouse	V
Throughput PT/Fib (PT based) APTT PT/Fib (PT based)/APTT	Up to 175/hour Up to 125/hour Up to 70 Samples/hour



Other members of the ACL Family

ACL 100, 200, 1000, 7000

The ACL Classic Systems: Easy-to-use, basic line of compact instruments for clotting, chromogenic tests and immunological assays



ACL Advance

For the medium-volume laboratory with clotting, chromogenic and immunological assays



ACL TOP™

For the large-volume laboratory with clotting, chromogenic and immunological assays: routine and specialty

