

TECHNICAL SPECIFICATIONS

CUVETTE COMPARTMENT

72 cuvettes
2 cuvette racks
7 independent measuring channels

SAMPLE

27 sample on-board capacity 3 racks for continuous loading Slide in sample barcode reading

SOFTWARE

Windows-based operating system 6 point calibrations
Comprehensive QC program including Levey-Jennings
Result traceability function
Storage capacity of more than 10.000 data curves

REAGENT

Up to 23 vial on-board capacity Extended routine menu including AT and D-Dimer Comprehensive reagent management

PERFORMANCE

60 tests/hr(PT)
40 tests/hr (mixed mode)
Clotting, chromogenic,
immuno-turbidimetric detection
Pre-programmed
Erba reagent protocols
User defined assays

DIMENSION

650 mm x 580 mm x 510 mm

WEIGHT

53 kg



ERBA COAGULATION LINE



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TOTAL SOLUTIONS FOR CLINICAL DIAGNOSTICS

ECL 760

FULLY AUTOMATED
HEMOSTASIS ANALYSER





ECL 760

Advanced Fully Automated Coagulation Analyzer

Overview

The ECL 760 system is a fully automated, randomaccess hemostasis analyser delivering accurate and precise results.

It is able to perform routine screening, immunologic and chromogenic assays. Protocols for Erba hemostasis reagents are preprogrammed for ease of use.

User defined testing is also possible, allowing the consolidation of both specialty and routine reagents onto one fully automated analyser.

- Automatic monitoring of reagent levels and on-board
- Integrated barcode scanning for samples increases the ease of use
- The reagent menu includes PT, APTT, Fibrinogen, Thrombin Time, Antithrombin, Protein S, Protein C, Coagulation Factors, LA and D-Dimer
- Open channel programming allows development of user definable assays
- Random-access, walk-away workflow
- Easy-to-use software with color touchscreen
- STAT sample processing enables critical tests to be processed at any time
- Analysed data may be displayed or printed with reaction curves for flexibility in result management

Key Features & Advantages

Reliable and safe testing takes performance to the next level

- Operator password protection
- Check status of individual samples during testing

Make specialty testing routine through convenient and consolidated testing

- Clotting, chromogenic and immunochemical assays on one platform
- Workflow consolidation for simultaneous specialty and routine testing
- Maximize high-volume routine workloads with true random-access and walk-away ability
- Auto QC reporting and auto-calibration
- STAT turnaround time priority setting

Better utilize resources with time and money saving features

- On-board reagent cooling
- Configurable reagent racks (allows different-sized bottles on a single rack and minimal reagent waste (dead volume) via reagent adaptors
- Automatic monitoring of reagent levels
- Easy daily maintenance of less than 5 minutes

Enhance result management through innovative software features

- User-defined specialty menu with reflex testing and customized profiles
- QC program with automatic Levey-Jennings graph monitors system performance





