

Merilyzer ClotQuant Series

Diagnostics

Coagulation Analyzers



Merilyzer | Clot Quant 2®



- Advanced scattered light principle
- Test performed: PT, APTT, FIB, TT and single
- Sample Positions: 16 positions (ClotQuant 2) 24 positions (ClotQuant 4)
- Reagent Positions: 4 positions (ClotQuant 2)
- 6 positions (ClotQuant 4)
- Reagent Consumption $< 50 \,\mu$ L
- Test Wavelength: 470 nm
- Storage: 5000 test results
- Data Recall: By date and Id
- Built-in thermal printer
- Electronically linked pipette
- QC data storage: 120 for 3 levels of QC
- Cost effective determination by micro volumes
- On board Stop Watch
- Optional RS232 communication

Innovative Features

ClotQuant is a micro processor-controlled; two or four channel optical coagulation analyzer used to determine basic parameters of hemostasis in human citrated blood sample.

Detecting Principle: ClotQuant is based on Advanced Scattered Light principle, hence no interference from Lipemic and Icteric samples.

ClotQuant is designed to carry out coagulometric tests such as Prothrombin Time (PT), Activated Partial Thromboplastin Time (APTT), Fibrinogen (FIB), Thrombin Time (TT) and single factor

Integrated System: ClotQuant is equipped with Electronicallylinked pipette to reduce manual errors, built-in thermal printer and on-board stop watch.

Flagging System: In Sample run, high and low flags will be displayed and printed in run receipt ,based on reference range entered by user.

In QC run, based on mean and SD values entered by user, SD flags (+1, +2, +3, -1, -2, -3), over and under will be displayed and printed in QC run receipt.



Diagnostics

Innovative Features

Perfect Quality Control Function : QC Levey Jennings to track performance of controls (Low, Medium and High) for 30 days.

40 tests can be stored for each level of control i.e. total 120 results.

Monitored Sample Incubation : ClotQuant ensures accurate results by monitoring the exact Sample IncubationTime.

Temperature does not exceed above or below the user defined limits.

Ease of Operation : ClotQuant detector channels can be aligned in any positions to ensure operators convenience.





Technical Specifications

Measuring Principle Advanced scattered light

Reagent TypeOpenReagent Consumption $< 50 \,\mu$ L

Tests Performed PT, APTT, TT Fibrinogen and clotting factors

Test wavelength 470 nm

Testing channels 2 channel (ClotQuant 2)

4 channel (ClotQuant 4)

Sample pre-warming positions 16 positions (ClotQuant 2)

24 positions (ClotQuant 4)

Reagent pre-warming positions 4 positions (ClotQuant 2)

6 positions (ClotQuant 4)

Dispense precision CV < 2 % Temperature control precision $37 \pm 0.3 ^{\circ}\text{C}$

Repeatability Activated partial thromboplastin time tolerance $\pm 2 s$

Stability Activated partial thromboplastin time tolerance within one hour \pm 2s

Channel consistency Each channel activated partial thromboplastin time tolerance ± 2s

Linearity error Fibrinogen concentration of the linear correlation coefficient: $r^2 > 0.98$

Memory 5000 test results (500 Patient Id, 10 tests for each ID)

Power supply 230 VAC \pm 10%, 50Hz

Communication interface RS232 interface, PC connecting

Printer Built-in thermal printer, 57 mm paper width

ReportDate and ID wiseWork environment $15^{\circ}\text{C} - 30^{\circ}\text{C}$ Humidity= 90%

 $\label{eq:decomposition} \textbf{Dimensions} \qquad \qquad 400 \text{mm (L)} \times 274 \text{mm (W)} \times 350 \text{mm (H)}$

Weight Approx 10 kgs

IND/INS/CLOQNT/01



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