

ARX-CLOT SC®

Single Channel Coagulometer





ARX-CLOT SC®

Single Channel Coagulometer

Software Features

- Semiautomatic Single channel Coagulometer.
- Open System with user's friendly software.
- · Printout of the graph and results.
- All methods creatable, editable, copy and delete.
- On-board storage capability up to 20 assays.
- Automated calculation results in seconds, %, INR, g/l, mg/dl, Ratio.
- Calibration/reference curves editable up to 9 measurement points.
- Automatic Start-Pipette connectable.
- Automated cuvette detection and calculation.



Assays

- PT
- APTT
- Fibrinogen (g/l, mg/dl)
- TT
- Single Factors (FII to FXII)

Principle

Turbodensitometric with automated start function

Measuring unit

- 405/650 nm filter and LED light source
- Controlled at 37.0°C +/- 0.2°C
- Single operating measuring channels
- 2 reagent positions
- 8 cuvette incubation positions

Test volume

- Micro cuvette for single use
- Optimized mixture of sample & reagent
- Total minimum 75μl, maximum 300μl

Display

LCD: 240 x 64 pixels Blue back lit

Memory

1000 test results and 20 assays

Units

Seconds, % activity, ratio, INR g/L and mg/dL

Printer

Built-in 57mm thermal printer

Interfaces

RS232C

Dimension/Weight

38cm x 22cm x 14cm 5.6 kg

Power Supply

Voltage 100-220V AC 50-60 Hz Temperature 15° to 40° C Humidity 10% to 85%,

 $\label{thm:continuous} Technical specifications subject to change without prior notice$

Product manufactured by Micro Lab Instruments An ISO 9001:2008 certified company