SINGLE CHANNEL COAGULOMETER **MONO Code 5M**



 N° 14223-2007-AQ-ITA-SINCERT



- MONO is an high realiability coagulometer, able to perform the main coagulation tests.
- PT: result in Seconds, RATIO, QUICK%, INR.
- APTT, PTT: two reagent test, with programmable incubation time, result in Seconds.
- FIBRINOGEN: result in Seconds and Concentration (mg/dl).
- LCD display 16 columns X 2 rows, allows an easy reading of results.
- Membrane keyboard.
- Reading parameters adjustable by user to allows the use of any kind of reactive.



MONO

The measuring system, based on photometric unit, allows the use of every type of pipettes to dispense sample plasma and reactive.

The count starts automatically at the injection of reactive and stops when clot appear.

The built in magnetic stirrer guarantees an uniform mixing between plasma and reagent during test.

PT: result in Seconds, RATIO, QUICK%, INR. ISI value programmable at the beginning of tests.

APTT, PTT: two reagent test, with programmable incubation time, result in Seconds.

FIBRINOGEN: result in Seconds and concentration (mg/dl). Calibration with plasma standard.

Manufactured in according with **(€** rules.

MONO main features:

1 measurement channel.

14 sample incubation positions.

2 reagent positions.

Low voltage heating element.

LCD display 16 columns X 2 rows, allows an easy reading of results:

Membrane keyboard.

Calibration with standard plasma.

Serial interface RS232.

Daylight noiseless photometric unit with LED light source.

Power supply 220V - 50Hz - 150VA

Dimensions: (width x depth x height) 11 X 20 X 11 cm.

Weight 1.5 Kg.

Dealer:					

Manufacturer:



Minivolt Instruments S.r.l. Via di Pietralata, 204/a 00158 Roma Italy Tel. +39 06 418.20.89 Fax +39 06 450.42.75 Email: info@minivolt.com