

Ball Coagulometer BC1

The fast and flexible coagulation system for small laboratories. Its open system works with all clotting reagents and sample types.

The ideal specialist for whole blood and plasma.









Fast | Simply | Safe



Specifications

Measuring channels: 1

Test method: electro-magnetic, by ball

Model: optional MICRO, MACRO, VET

Sample Type: hemolytic, icteric and lipemic plasmas,

whole blood, citrated whole blood

Reagent: open System (Clotting Tests)

Test Volume: 75 - 600 µl

Result output: Sec., %, INR, g/L

Incubation stations: 2 preheating positions at 37°C

Incubationstimer: 0 up to 999 Sec.

Reagent stations: 2 preheating positions at 37°C

PT/FIB Calibration Curve: 2 freely programmable calibration curves

each with 3 points

Interface: RS 232

Printer Output: via RS 232

Display: 2 line high resolution graphic display

Languages: German, English, French, additional languages on request

Power supply voltage: External wide range power supply 100-240 volts, 50-60 Hz

Operating voltage: 12 Volt DC (Can be used in car)

Power Consumption: max. 20 VA

Dimensions: 125 x 72 x 216 mm (W x H x L)

Weight: 1,2 kg (2,5 lb)

Optional: Thermoprinter, 3-Volume-Automatic-Pipette



CEIVD

5YCOmede.K.

Am kurzen Land 7

D-32657 Lemgo

Germany

fon +49.5261_281 96 62

8 **V**

fax +49.5261_943 27 28

Subject to technical change without prior notice - 145 | 11