

Ball Coagulometer BC 1

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



SYCOmed e.K.

Germany

Am kurzen Land 7
D-32657 Lemgo

fon +49.5261_281 96 62
fax +49.5261_943 27 28

info@sycomed.com

www.sycomed.com