

Ball Coagulometer MC 1



The continuation of a legend. The economical coagulation System for small laboratories.
The approved technology at highest technical stage.

MERLIN medical[®]
A Trademark of ABW Medizin und Technik



EXPERIENCE. THE POWER OF INNOVATION



MERLIN medical®
A Trademark of ABW Medizin und Technik

Specifications of the MC 1

Measuring channels	1
Test method	mechanical, by ball
MICRO, MACRO, VET	optional
Sample	hemolytic, icteric and lipemic plasmas, whole blood, citrated whole blood
Reagent	open system
Test volume	75 - 600 µl
Result output	%, INR, ratio, sec.
Incubation stations	2
Reagent stations	2
Pulsed operation	variable pulse / stop operation for the detection of lowest fibrinogen values
Calibration curve storage	Freely programmable calibration curve with 4 points and %-evaluation
Interface	RS 232
Thermo printer	via RS232
Software Updates	remote maintenance
Service menu	variable rotation speed & temperature, default storage
Languages	German, English, Chinese, additional languages on request
Display	2 line high resolution graphic display
Power supply voltage	Wide range power supply 90 - 260 volts, 50-60 Hz
Operating voltage	12 Volt
Electric power	20 VA
Width	125 mm
Height	93 mm
Depth	218 mm
Weight	1,2 kg (2,5 lb)

