

Ball Coagulometer MC 10 plus



MERLIN medical
A Trademark of ABVV Medizin und Technik

The first semi automatic coagulation analyzer with mechanical and optical detection system.
Designed to perform all clotting tests. We offer the solution!



EXPERIENCE. THE POWER OF INNOVATION



Specifications of the MC 10 ^{plus}

Number of Measuring channels	10 + 1
Standard measuring principle	10x mechanical, by ball
Optional measuring method	1 x optical, 405 and 650 nm
MICRO, MACRO	optional
Sample	hemolytic, icteric and lipemic plasmas, whole blood, citrated whole blood, cistriated plasma
Reagent	open system
Test volume	75 - 600 µl
Measuring value output	%, INR, Ratio, sec, min, hour, g/L, free naming
Incubation stations	10 (1 rack with 10 cuvettes)
Sample preparation stations	20 (2 racks with 20 cuvettes)
Reagent stations	10 (5 x 11,5 mm and 5 x 14,5 mm diameter)
Tempered pipette store position	2
Room temperature pipette position	1
Pulsed operation	variable pulse-stop operation for the detection of lowest fibrinogen concentration
Calibration curve storage	Freely programmable calibration curve (up to 5 points)
Patient memory	1000
predefined tests	PT, PTT, TZ, FAK, FIB
Number of freely programmable tests	3
Emergency Test	1
Interface	RS 232, LIS, PC
Barcode-Scanner	Emergency Test
Printer	via RS 232
Software Updates	remote maintenance
Service menue	variable rotation speed & temperature, default storage
Languages	German, English, Chinese, Italian, further languages on request
Display	high definition graphic display, 320 x 240 pixel
Power supply voltage	Wide range power supply 90 - 260 volts, 50-60 Hz
Operating voltage	24 volts
Electric power	70 VA
Width	590 mm
Height	170 mm
Depth	430 mm
Weight	15 kg (33 lb)

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