## Ball Coagulometer MC 4 plus

DiaSys

Diagnostic Systems

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

CHOOSING QUALITY.



EXPERIENCE. THE POWER OF INNOVATION







## CHOOSING QUALITY.

## Specifications of the MC 4 plus

Number of measuring channels 4 + 1

Standard measuring principle 4x mechanical, by ball
Optional measuring method 1x optical, 405 and 650 mm

MICRO, MACRO optional

Sample hemolytic, icteric and lipemic plasmas, whole blood, citrated whole

blood, cistrated plasma

Reagent open system
Test volume 75 - 600 µl

Measuring value outpu %, INR, ratio, sec, min, hour, g/L, mOD, free naming

Incubation stations 4 (1 rack with 4 cuvettes)
Sample preparation stations 8 (2 racks with 4 cuvettes

Reagent stations 5 ( 3 x 11,5 mm und 2 x 14,5 mm diameter)

Temperated pipette storing 2
Pipette storing position at room temperature 1

Pulsed operation variable pulse / stop operation for the detection of lowest fibrinogen

/alues

Calibration curve storage Freely programmable calibration curve (up to 5 points)

Patient memory 1000
Number of freely programmable tests 3
Emergency Test 1

Interface RS 232

Barcode scanner internal and external scanner (optional)

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 36 VA

Width 420 mm

Height 170 mm

Depth 430 mm

Weight 11 kgs (25 lb)

DiaSys Diagnostic Systems GmbH Alte Strasse 9 65558 Holzheim Allemagne

Tél.: +49(0 )64 32/91 46- 0 Fax: +4 9(0)64 32/91 46-32

