

The Positive Choice *Thrombi - Stat MC1WB*

...For Cost Effective
INR Testing...
Results for pence
not pounds

The ideal system for INR testing in:

- Hospital Out-patient Clinics
- GP Surgeries
- Pharmacy Test Centres
- Health Centre Clinics



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Other Features of the MC1WB

- Ball method with one measuring channel.
- Automatic INR calculation.
- Storage of the last 100 results.
- Pulse operation for detection of low fibrinogen samples.
- Two sample pre-incubation stations.
- Two reagent pre-warm stations.
- Data output to RAID200 anticoagulant management software, thermal printer or on the display.
- Two row high definition graphic display.
- English, German and Chinese languages available. Others on request.

Technical Specification

Dimensions:	21.8 x 12.5 x 9.3 cm (L x W x H)
Weight:	1.2kg
Power:	90-260v, 50/60Hz external power supply

Ordering Information

Part No.	Description	Pack Size
HB1119FG	Thrombi-Stat MC1WB (macro)	Each
HB1120FG	Thrombi-Stat MC1WB (micro)	Each
HB1123FG	Cuvettes & Balls (macro)	1 x 1000
HB1124FG	Cuvettes & Balls (micro)	1 x 1000
HB1101FG	Manchester Capillary Reagent	10 x 6ml
HB1133FG	Manchester Capillary Reagent	10 x 1.5ml
HB4411FG	Precision Control Plasma (Normal)	10 x 0.5ml
HB4412FG	Precision Control Plasma (Level 1)	10 x 0.5ml
HB4413FG	Precision Control Plasma (Level 2)	10 x 0.5ml
HB4415FG	INR Correction Kit	1 kit
HB1107FG	Haemolance lancets	1 x 150
HB1108FG	Haemolance lancets	1 x 4000