





Made to Measure

For the small Haemostasis Laboratory

- Patented Ball-Method technology for reliable and reproducible results
- Performs a full range of clotting assays
- Half-volume PT and aPTT testing for significant savings
- Data management capabilities
- Routine and STAT testing programmes
- Auto-start testing





КС1∆™/КС4∆™

Compact, powerful and reliable testing

Designed with the lower-volume and Physician Office laboratories in mind, the flexible KC1[®] [™] and KC4^{®™} haemostasis analyser simplify both routine and STAT testing. These analysers are also ideal as back-up systems.

The KC1®[™] is an open system with automatic INR calculations. With a footprint of only 20 cm long by 14 cm wide, and a mere 8 cm high, the KC1®[™] takes up minimum bench space.

The KC4^{®™} is also an open system with the added benefit of complete data management. This little powerhouse measures only 45 cm long by 35 cm wide and has a height of 12 cm. The analyser fits perfectly in to laboratories with somewhat higher testing volumes and features:

- Programmable single and duplicate test modes as well as precision monitoring of duplicate test
- Incubation area maintained at 37°C: eight samples, five reagents and two pipettes
- Batch or patient-oriented processing capabilities
- Individual cuvettes for cost savings; no waste
- Manufactured by: Tcoag Ireland Ltd. IDA Business Park,Southern Cross Road,Bray, Co. Wicklow, Ireland.Tel: (053) 12743200 Email: info@t-coag.com

- Data management capabilities with the ability to store calibration curves for:
 - PT% activity
 - Clause Fibrinogen
 - Factor Assays.

These systems have applications for: PT aPT Thrombin Time Clauss Fibrinogen Factor Assays Atroxin Time dRVVT Screen and Confirm.

In addition to haemostasis analysers for every laboratory, Trinity Biotech's Haemostasis Group provides a full range of routine reagents, controls and calibrators, specialty reagents for D-dimer, thrombotic and fibrinolytic testing as well as platelet aggregation reagents. For information about our products and ways to help you customise a system for your specific laboratory needs, please contact us today!

Please contact for ordering information:



www.rapiddiagnostic.in