



KC1 Delta[™] & KC4 Delta[™]

Semi-Automated Coagulation Analysis for all Haemostasis clotting assays



THE FEATURES

- · Patented mechanical clot detection for reproducible and reliable results
- · Routine and STAT testing
- · Auto start testing using auto pipette
- KC1 Delta*, 1 measuring position with incubation area for 4 samples
- KC4 Delta*, 4 measuring positions with incubation area for 8 samples
- · Individual cuvettes for all tests

DATA MANAGEMENT

- KC4 Delta[™], calibration curve storage
- Calculation of INR
- Monitoring of incubation times
- Monitoring of CV's
- · Possibility to define panels of tests
- Optional printer

APPLICATION

- Full range of clotting assays, PT, aPTT, Fibrinogen, Factors
- Suitable for plasma or whole blood
- Replacement for fibrometer or backup to optical systems
- Maintenance free







PART NUMBER	DESCRIPTION	PACKAGING
G05000PACK	KC1 Delta [™] complete with starter kit (H8 x L21 xW14cm) (1.2kg)	1
N04000PACK	KC4 Delta [™] complete with starter kit (H12 x L45 x W35cm) (6.4kg)	1
Consumables for KC1 Delta & KC4 Delta		
Z04140	Strips of 4 packed micro cuvettes with ball inside cuvette for KC4 $\mathrm{Delta}^{^{\!$	150 X 4
Z05111	Bulk cuvettes for KC4 Delta [®] with balls packed separately in a ball dispensor	2000
Z05100	Bulk cuvettes for KC1 Delta ^{**} with balls packed separately without ball dispensor	1000
Z01000	Ball Dispenser for Z05100	1
Optional printers		
Z09160	Printer set KC1 Delta [™] 230 /110 V	1
Z09165	Printer set KC4 Delta™ 230 /110 V	1
Printer consumables		
852015	KC Delta [™] Thermal Printer Paper	1

For further information, please contact:



www.tcoag.com