



2-CHANNEL OPTICAL COAGULOMETER

- Compact design & versatile 2-channel Semi-Automatic analyzer
- Complete test palette for clotting, immunoturbidimetric and chromogenic tests
- Supports D-Dimer and AT-III tests
- Innovative user interface with built-in QC features
- Maintenance free operation and LIS connection





SPECIFICATIONS

DIAGON° Solutions beyond imagination

Key Features:

- 2 independent measuring channels
- 2 reagent positions (2 mL, 5mL)
- 4 cuvette incubation positions
- Coagulation screening test
- Quantitative D-Dimer measurement
- AT-III activity measurement
- QC feature
- Supports application of Master Curve calibration
- Maintenance free
- Up to 1000 results storage
- External data archiving possibility
- LIS Compatible

System Elements:

- 2 temperated reagent positions with magnetic stirring for heating and mixing
- Colour LCD touchscreen
- Innovative user interface
- LIS interface connection
- Small, compact footprint, easy to operate
- 405 nm, 570 nm and 640 nm wavelength detection
- Optional BCR and printer

 $^{{}^*\}text{Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements \textit{/ up-gradation.}}$













