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SSMedipia

Product Highlights

STA R Max®



STA R Max® is a fully automated coagulation analyser designed for high volume laboratories. Innovative and scalable, it adapts to all lab organisations, connected to an automation track system or not; and brings productivity and reliability to laboratories for their routine and specialized Haemostasis assays.

- STA R Max® System
- Highest loading capacities: 215 samples, 70 reagents, 1000 cuvettes on-board
- True STAT management without any impact on the instrument throughput
- Positive sample and reagent identification
- Autoverification capabilities
- Automatic management of dilutions, reruns, reflex testing and add-ons
- Ready to operate 24/7 availability and no time required to restart
- Improved ergonomic design
- Optimised and reduced user maintenance operations
- Intuitive and standardised user interface within the Max Generation
- Coag Expert rules available upon request
- Extended traceability meeting quality requirements
- Operator safety and security with a new cap piercing 4th generation (optional)
- All common tubes size accepted with automatic positioning of barcode
- Automation ready, no modifications required
- Comprehensive menu of tests and precalibration feature for all routine assays
- Viscosity-Based (mechanical) Detection System: Immediate delivery of accurate and precise results for any type of coloured plasma, maximum precision for weak clot detection and standardization between Stago systems