Max Gene 100



STA Satellite Max







Reliability



Efficiency



Flexibility

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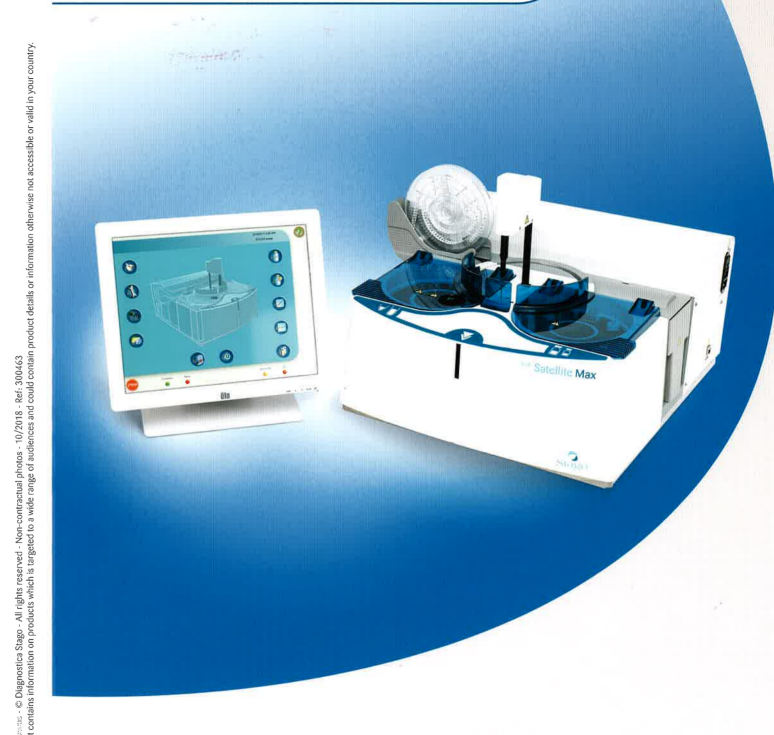
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Satellite Max



Efficiency born from Expertise



STA SOCIEC Max



Standardised "Max Generation" Graphical User Interface with a touch screen operated Windows 10 software, including a virtual keyboard

Built-in accreditation process

- Multiple login and access levels available
- Extended traceability that meets quality requirements:
- Complete management of reagent information (ISI, lot number, expiration date, volume, on board stability)
- Archiving of entire patient results (up to 6 months) & easy data transfer with USB export

- New hardware design enhancing ergonomics & ease of use
- Multiple new software features

to enhance productivity

- User definable reflex testing
- Extended QC management
- User-management QC frequency (time, number of samples)
- Westgard rules per QC level and per methodology
- Multiple calibration curves per assays









- Enhanced reliability to increase instrument uptime
- Robust hardware for continuous result reporting
- Minimal user maintenance thanks to maintenance free needle & fluidic system
- On board maintenance log for quality compliance
- Positive identification of samples and reagents

- Comprehensive system (Instrument + reagents) designed for low-volume labs
- Result standardisation across Stago systems
- Exclusive pre-calibration feature for all routine tests
- Extended on board stabilities
- © Environmentally friendly design providing economic savings:
- Limited and contained fluidic waste system
- Reduction of disposable waste (1 cuvette = 1 test)

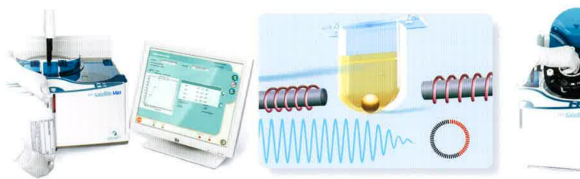




- Viscosity-Based (Mechanical) Detection System consistently delivers accurate results
 - Exclusive technology standardised on all Stago systems
 - Insensitive to interferences from haemolysis, icteric and lipaemic samples for clotting assays
- · Maximum precision for weak clot detection
- Stago double resolution pipetting system ensuring excellent precision and sampling reliability



- High quality of reagents offering maximum sensitivity and reproducibility for all tests
- Routine and specialised tests performed with continuous/random access capability





- Large on board loading capacity providing true walkaway capability for low-volume and satellite labs
- 20 samples on board
- 16 cooled reagent positions (4 stirred)
- · 220 unitary cuvettes on board

- © True continuous loading with carousel system
- Offers unitary capacity for loading additional reagents and samples
- Offers true positive identification with integrated barcode reader
- Compatible with most tube sizes
- **STAT management** prioritises patient samples to ensure a faster turnaround time (TAT)