

In addition to boasting a new design in line with the Max Generation, the STart Max has also been re-imagined in terms of functionality and practicality STart Max ENFree download as PDF File.pdf), Text File.txt) or read online for free Comprehensive benchtop haemostasis solution. Max Accuracy. This small semi-automated instrument is just as impressive as the larger models: new quality control and calibration menus, and a large colour touchscreen to benefit from the Tags You can download reagent inserts, instrumentation user documents and safety data sheets. Diagnostica Stago STart Max is a four-channel, semi-automatic coagulation test device designed for a The STart Max is a small semi-automated analyser that combines modernity and ease of use. Environmentally friendly design: Limited solid waste with unique divisible cuvette strips and no liquid waste. By automating front-end The STA Compact Max is a fully automated benchtop analyzer built on the most reliable platform in the industry. Proven reliability and robustness of Stago semi-automated STart line analysers. allows you to download documents in the language of your choice (more than start-maxenFree download as PDF File.pdf), Text File.txt) or read online for free Comprehensive benchtop haemostasis solution. Proven reliability and robustness of Stago semi-automated STart line analysers. New hardware design to enhance ease of use 7" colour touch-screen with virtual keyboard The STA Compact Max is a fully automated benchtop analyzer built on the most reliable platform in the industry. It has been redesigned in terms of functionality and can be used in laboratories of various sizes The STart is the only comprehensive semiautomated benchtop analyzer that provides true mechanical methodology with Stago's Interference free Viscosity based Detection System (VDS) STart Max. Simplicity born from Expertise. Environmentally friendly design: Limited solid Find out all of the information about the Stago product: fully automated coagulation analyzer STart Max. Contact a supplier or the parent company directly to get a quote or to find The STA Workcell Max is a transformative specimen processing platform designed to meet the rigorous requirements of efficient hemostasis testing. With an expansive test menu, the Compact Max is a robust, high-efficiency analyzer with enhanced throughput making it the perfect system offering for mid-sized laboratories This small semi-automated instrument is just as impressive as the larger models: new quality control and calibration menus, and a large colour touchscreen to benefit from the standardised "Max Generation" graphical user interface start-maxenFree download as PDF File.pdf), Text File.txt) or read online for free With an expansive test menu, the Compact Max is a robust, Easy-to-use coagulation analyser for the needs of small laboratories.