# **STart Max**

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Stago

## Simplicity born from Expertise

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STart Max

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## **STart Max**

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### Max Reliability

### Viscosity-Based (mechanical)

**Detection System** consistently delivers accurate and precise results

- Exclusive technology standardised on all Stago systems
- Insensitive to interferences from coloured plasma (haemolysis, icteric and lipemic samples)
- Maximum precision for weak clot detection (Fibrinogen)

### **Comprehensive benchtop** haemostasis solution

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Proven reliability and robustness of Stago semi-automated STart line analysers

### **Environmentally friendly design:**

Limited solid waste with unique divisible cuvette strips and no liquid waste



- aPTT - Fibrinogen - Thrombin Time - Reptilase Time

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YSTEM - Methodologies

- Extrinsic Factors - Intrinsic Factors
- Protein C
- Protein S - Lupus Anticoagulant



### Most compact and convenient 4-channel coagulation analyser with

- Automatic self-test at start-up
- ▶ 4 independent built-in timers for incubation with audible alarm
- Automatic start of test measurement through a connected pipette

High quality reagents offer maximum sensitivity and reproducibility for all tests

### Extensive test menu for all clotting

tests from routine to very specialised assays

### Maximum results standardisation

with Max Generation instruments for low-volume testing or as a perfect backup solution for a fully automated optical system requiring an alternative method for problematic samples

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New hardware design to enhance ease of use

- > 7" colour touch-screen with virtual keyboard
- Optional external handheld barcode reader for patient sample identification and quick choice of test setup
- USB connectivity for an external printer and an external drive

**Intuitive graphical user interface** to ensure a seamless integration for laboratory staff

### Extended traceability enhances regulatory compliance:

- Complete management of reagents, QC information, patient results and calibration data
- Tracking of all events, changes and operators through login/logout feature
- New back up function for patient, QC and calibration data on an external drive

**Connectivity** with STA Coag Expert<sup>®</sup> software standardised on all Max Generation systems or directly with the LIS<sup>\*</sup>

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Safe and automatic patient sample identification through an external handheld barcode reader (optional)

**30 user-definable preprogrammed test settings** all modifiable including 6 user settings

**Complete Quality Control menu** with QC graphs and statistics on 2 levels

**Calibration menu** with calibration curve storage and display

**On-board archives** stored for 50 patient results and up to 120 QC values per assay

**Software available in 6 languages:** English, French, German, Italian, Spanish, Russian plus one customisable

\* Laboratory Information System

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## **Max Generation**

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### TECHNICAL SPECIFICATIONS

### Dimensions

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H 100 mm x W 360 mm x D 330 mm
 Weight 2.62 kg

For further information, please contact:

### **Power supply:**

- Voltage: 100 to 240 V
- ▶ Frequency: 50 / 60 Hz
- Maximum Power: 65 W

### **Operating conditions**

15-32°CHumidity 20-80%

### **Connectivity and interface**

- ▶ 7" colour touch-screen
- 2 USB ports Type A for printer and external drive
- I mini USB port for handheld barcode reader
- ▶ RS 232 unidirectional interface
- Connected pipette

### Sample and reagent management

- 16 incubation wells at 37°C
  (4 cells x 4 columns)
- 4 measuring channels (4 cells x 1 column)
- 2 positions for reagents at 37°C (one stirring position) and 2 positions at room temperature

#### Disposable

Stago

At the Heart of Haemostasis

Divisible strips of 4 cuvettes
 One steel ball dispenser

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