



**Diagnostics**  
is in our blood.



**Catalogue**



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# SYSTEMS



This catalogue contains information on products which are targeted to a wide range of audiences and could contain product details or information concerning goods which are not accessible or valid in your country.



## STA R MAX SYSTEMS

*Third version of the high-end instrument from the “Max Generation” line, the STA R Max 3 is a fully automated analyzer which delivers sample integrity verification to ensure quality of results, thanks to the EPC module and Viscosity-Based Detection System.*

### Supplied with

- 1 accessory pack
- 1 21.5” LCD touch screen
- 1 computer table
- STA Coag Expert (optional)
- Visual Alarm Device (on STA R Max 3 only - optional on STA R Max)

### To order\*

#### 120 V 60 Hz

- 58413** STA R Max
- 58412** STA R Max cap piercing
- 58411** STA R Max & STA Coag Expert
- 58410** STA R Max cap piercing & STA Coag Expert

#### 230 V 50 Hz

- 58407** STA R Max
- 58406** STA R Max cap piercing
- 58405** STA R Max & STA Coag Expert
- 58414** STA R Max cap piercing & STA Coag Expert

- 58404** STA R Max cap piercing & STA Coag Expert
- 59304** STA R Max 3
- 59305** STA R Max 3 cap piercing
- 59306** STA R Max 3 & STA Coag Expert
- 59307** STA R Max 3 cap piercing & STA Coag Expert

#### 230 V 60 Hz

- 58417** STA R Max
- 58416** STA R Max cap piercing
- 58415** STA R Max & STA Coag Expert

\*Availability depending upon the country.

## Parameters

- PT (Quick and Owren PT)
- APTT
- Fibrinogen
- Thrombin Time
- Reptilase Time
- Extrinsic pathway factors
- Intrinsic pathway factors
- Factor XIII
- Anti-Xa (UFH, LMWH, Rivaroxaban...)
- Anti-IIa
- D-Dimers, Fibrin Monomers and Fibrin Degradation Products
- Antithrombin
- Protein C
- Activated Protein C Resistance
- Protein S
- Lupus Anticoagulants
- VWF Ag & RCo
- Microparticles
- Plasminogen, Antiplasmin and TAFI
- Calibrators
- Quality Controls

### Olivier Q. - Middleware Team Manager

*“The health ecosystem is rapidly evolving and the management of the data generated by the IVD device and software is more and more crucial. To proactively support our customers, Stago has integrated new skills and positions such as the middleware specialists team created in 2012.”*



## STA R MAX LINE / STA R / STA R EVOLUTION EXPERT SERIES Solutions & Disposables

Cat. NR.	Product name	Product description	Pack.
<b>Solutions</b>			
00975	STA-Desorb U	24 vials of STA-Desorb U	24 x 15 mL
00973	STA-Cleaner Solution	6 vials of STA-Cleaner Solution	6 x 2.5 L
<b>Disposables</b>			
38669	STA-Cuvettes	6 rolls of 1000 STA-Cuvettes	6 x 1000
00802	STA-Microcups Microtubes in siliconed glass for reagents control and calibrator plasmas	1 box of 100 STA-Microcups	1 x 100
00741	STA - Microtainer Plastic cups for samples	1 box of 500 Microcontainer	1 x 500
00797	STA-Mini Reducer Plastic chimneys for reagents (from 4 to 6 mL vials) - Improved stability	1 box of 100 STA-Mini Reducer	1 x 100
00801	STA-Maxi Reducer Plastic chimneys for reagents (from 8 to 15 mL vials) - Improved stability	1 box of 100 STA-Maxi Reducer	1 x 100
00760	STA-Micro Reducer Plastic chimneys for reagents (from 1 to 2 mL vials) - Improved stability	1 box of 100 STA-Micro Reducer	1 x 100
27425	White stirring magnet (for STA-Néoplastine and STA-NeoPTimal)	1 item	1
26674	Red stirring magnet (for STA-C.K. Prest)	1 item	1
89174	White stirring magnet (for STA-Néoplastine and STA-NeoPTimal)	10 items	1 x 10
89238	Red stirring magnet (for STA-C.K. Prest)	10 items	1 x 10

\*Availability depending upon the country.



## STA R MAX LINE / STA R / STA R EVOLUTION EXPERT SERIES

### Disposables spare parts

Cat. NR.	Product name	Product description	Pack.
89156	<b>Needle 1</b> Quick change for cap piercing on STA R Max 2 & 3	1 item	1
39164	<b>Needle 1</b> for cap piercing	1 item	1
39249	<b>Needle 1</b>	1 item	1
39250	<b>Needle 2</b>	1 item	1
27307	<b>Needle 3</b>	1 item	1
27530	<b>Teflon tips for syringe and o-ring</b>	1 item	1 x 61 x 6
26699	<b>Halogen lamp</b>	1 item	1
27458	<b>Liquid filter</b>	1 item	1
39738	<b>Liquid filter</b>	10 items	1 x 10
27538	<b>Hamilton syringe and o-ring</b>	1 item	1
87063	<b>Suction head</b>	2 items	1 x 2
38517	<b>Air filter</b>	1 item	1
39880	<b>5 x 20 T 1A fuses</b>	10 fuses	1 x 10
26682	<b>5 x 20 T 2A fuses</b>	10 fuses	1 x 10
26684	<b>5 x 20 T 5A fuses</b>	10 fuses	1 x 10

## STA R MAX LINE / STA R / STA R EVOLUTION EXPERT SERIES

### Disposables spare parts

Cat. NR.	Product name	Product description	Pack.
26681	<b>5 x 20 T 6.3A fuses</b>	10 fuses	1 x 10
39863	<b>5 x 20 T 10A fuses</b>	10 fuses	1 x 10
27576	<b>6.3 x 32 T 2A fuses</b>	10 fuses	1 x 10
27578	<b>6.3 x 32 T 5A fuses</b>	10 fuses	1 x 10
27575	<b>6.3 x 32 T 6.25A fuses</b>	10 fuses	1 x 10
27224	<b>6.3 x 32 T 10A fuses</b>	10 fuses	1 x 10
26694	<b>6.3 x 32 T 15A fuses</b>	10 fuses	1 x 10
38125	<b>Colorimetric box filter</b>	1 item	1
39134	<b>Wheel for tube rotation</b>	2 items	1 x 2
80343	<b>Soft stylet kit</b>	10 items	1 x 10

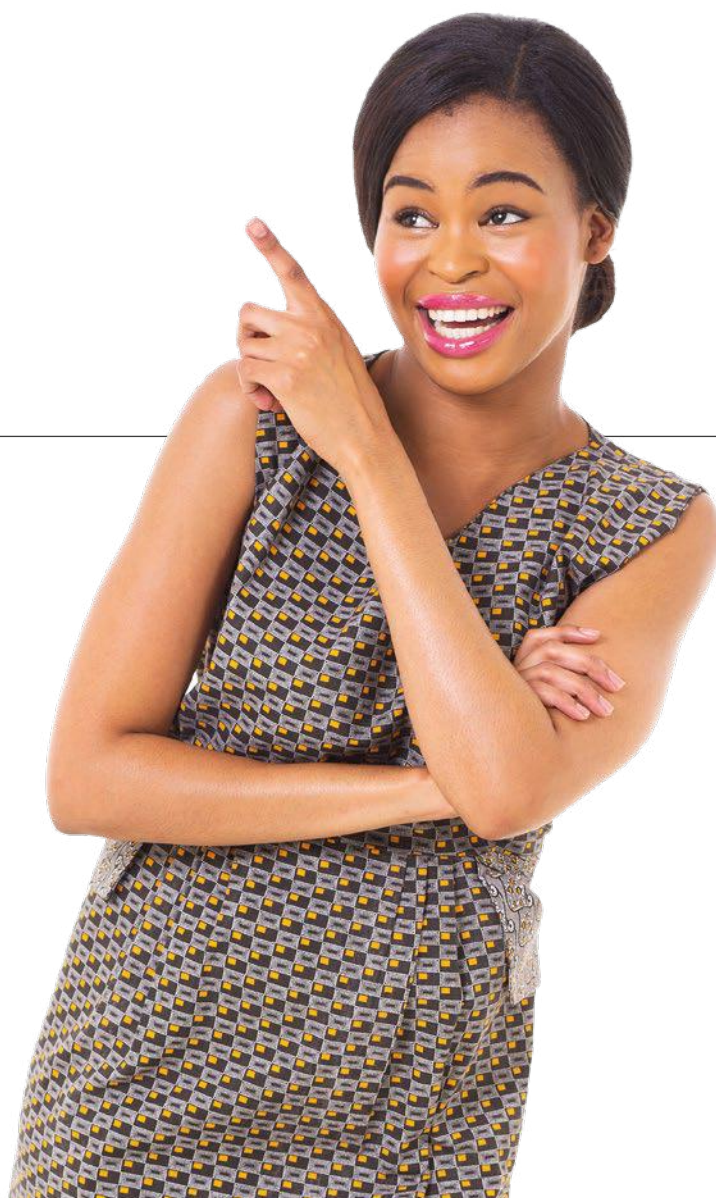
\*Availability depending upon the country.



## STA R MAX LINE / STA R / STA R EVOLUTION EXPERT SERIES

### Auxiliary materials

Cat. NR.	Product name	Product description	Pack.
26555	Ball extractor	1 item	1
27543	Microcups reducer	2 items	1 x 2
39002***	Aluminium microcontainer reducer (microvolume)	10 items	1 x 10
39010*	Sample tray	2 items	1 x 2
89086**	Sample tray	2 items	1 x 2
38777	Sample rack holder (for 5 racks)	1 item	1
39772	Sample rack holder (for 5 racks)	10 items	1 x 10
39147	Sample rack	10 items	1 x 10
89381	Sample rack 11-13	10 items	1 x 10
89257	Microcontainer standard rack	2 items	1 x 2
89318	Screw microtube kit	2 screw microtube racks • 10 microtube adaptors • 1 mapping tool	1 x 2 1 x 10
89377	Visual Alarm Device	1 item	1



\*For STA-R Evolution only

\*\*For STA-R Max only

\*\*\*For STA-R Evolution and STA-R Max

\*Availability depending upon the country.



## STA WORKCELL MAX

*The STA Workcell Max is a transformative specimen processing platform designed to meet the rigorous requirements of efficient hemostasis testing.*

*By automating front-end specimen processing, rack preparation and specimen routing, the STA Workcell Max enables allocation of skilled laboratory technologists for other more complex, value-added tasks.*

### To order\*

- 87506 Loading Module
- 87510 Hettich Centrifuge
- 87507 Dispatcher Module
- 87513 Dispatcher Module Stand Alone
- 87508 Long Track Module
- 87511 Short Track Module
- 87509 Instrument Transfer Module
- 87512 Output Module



\*Availability depending upon the country.



## STA COMPACT MAX SYSTEMS

*Dedicated for mid-volume throughput laboratories, the STA Compact Max 3 is a fully automated analyzer which delivers sample integrity verification to ensure quality of results, thanks to the EPC module and Viscosity-Based Detection System.*

### Supplied with

- 1 accessory pack
- 1 21.5" LCD touch screen
- STA Coag Expert (optional)
- Visual Alarm Device (optional)

### To order\*

- 58712** STA Compact Max
- 58713** STA Compact Max cap piercing
- 58732** STA Compact Max with STA Coag Expert
- 58733** STA Compact Max cap piercing with STA Coag Expert
- 59202** STA Compact Max 3
- 59203** STA Compact Max 3 cap piercing
- 59206** STA Compact Max 3 with STA Coag Expert
- 59207** STA Compact Max 3 cap piercing with STA Coag Expert

### Parameters

- PT (Quick and Owren PT\*)
- APTT
- Fibrinogen
- Thrombin Time
- Reptilase Time
- Extrinsic pathway factors
- Intrinsic pathway factors
- Factor XIII
- Anti-Xa (UFH, LMWH, Rivaroxaban...)
- Anti-IIa
- D-Dimers, Fibrin Monomers and Fibrin Degradation Products
- Antithrombin
- Protein C
- Activated Protein C Resistance
- Protein S
- Lupus Anticoagulants
- VWF Ag
- Microparticles
- Plasminogen, Antiplasmin and TAFI
- Calibrators
- Quality controls

\*Availability depending upon the country.

## STA COMPACT MAX LINE / STA COMPACT Solutions & Disposables

Cat. NR.	Product name	Product description	Pack.
<b>Solutions</b>			
00975	STA-Desorb U	24 vials of STA-Desorb U	24 x 15 mL
00973	STA-Cleaner Solution	6 vials of STA-Cleaner Solution	6 x 2.5 L
<b>Disposables</b>			
38669	STA-Cuvettes	6 rolls of 1000 STA-Cuvettes	6 x 1000
00802	<b>STA-Microcups</b> Microtubes in siliconed glass for reagents control and calibrator plasmas	1 box of 100 STA-Microcups	1 x 100
00741	<b>STA - Microtainer</b> Plastic cups for samples	1 box of 500 Microcontainer	1 x 500
00797	<b>STA-Mini Reducer</b> Plastic chimneys for reagents (from 4 to 6 mL vials) - Improved stability	1 box of 100 STA-Mini Reducer	1 x 100
00760	<b>STA-Micro Reducer</b> Plastic chimneys for reagents (from 1 to 2 mL vials) - Improved stability	1 box of 100 STA-Micro Reducer	1 x 100
00801	<b>STA-Maxi Reducer</b> Plastic chimneys for reagents (from 8 to 15 mL vials) - Improved stability	1 box of 100 STA-Maxi Reducer	1 x 100
27425	<b>White stirring magnet</b> (for STA-Néoplastine and STA-NeoPTimal)	1 item	1
26674	<b>Red stirring magnet</b> (for STA-C.K. Prest)	1 item	1
89174	<b>White stirring magnet</b> (for STA-Néoplastine and STA-NeoPTimal)	10 items	1 x 10
89238	<b>Red stirring magnet</b> (for STA-C.K. Prest)	10 items	1 x 10

\*Availability depending upon the country.

## STA COMPACT MAX LINE / STA COMPACT

### Disposables spare parts

Cat. NR.	Product name	Product description	Pack.
89156	<b>Needle 1</b> Quick change for cap piercing on STA Compact Max 3	1 item	1
39022	<b>Needle 1</b> for cap piercing	1 item	1
38646	<b>Needle 1</b>	1 item	1
27354	<b>Needle 2</b>	1 item	1
27307	<b>Needle 3</b>	1 item	1
27530	<b>Teflon tips for syringe and o-ring</b>	1 item	1 x 61 x 6
27458	<b>Liquid filter</b>	1 item	1
39738	<b>Liquid filter</b>	10 items	1 x 10
26699	<b>Halogen lamp</b>	1 item	1
27538	<b>Hamilton syringe and o-ring</b>	1 item	1
27421	<b>Suction head</b>	2 items	1 x 2
27420	<b>Air filter</b>	2 items	1 x 2
80675	<b>Rising plate assay air filter</b>	1 item	1
26538	<b>Colorimetric box filter</b>	1 item	1
38125	<b>Colorimetric box fan filter</b>	1 item	1
87018	<b>Tubing EV piercing</b>	6 items	1 x 6
80343	<b>Soft stylet kit</b>	10 items	1 x 10
27037	<b>6.3 x 32 T 4A fuses</b>	10 fuses	1 x 10
27575	<b>6.3 x 32 T 6.25A fuses</b>	10 fuses	1 x 10
27225	<b>6.3 x 32 T 8A fuses</b>	10 fuses	1 x 10
27224	<b>6.3 x 32 T 10A fuses</b>	10 fuses	1 x 10
39783	<b>5 x 20 T 315mA fuses</b>	10 items	1 x 10
39880	<b>5 x 20 T 1A fuses</b>	10 fuses	1 x 10
39784	<b>5 x 20 T 4A fuses</b>	10 items	1 x 10
39785	<b>5 x 20 T 8A fuses</b>	10 items	1 x 10
39863	<b>5 x 20 T 10A fuses</b>	10 fuses	1 x 10
26681	<b>5 x 20 T 6.3A fuses</b>	10 fuses	1 x 10

## STA COMPACT MAX LINE / STA COMPACT

### Auxiliary materials

Cat. NR.	Product name	Product description	Pack.
26555	<b>Ball extractor</b>	1 item	1
39002	<b>Aluminium microcontainer reducer (microvolume)</b>	10 items	1 x 10
27543	<b>Microcups reducer</b>	2 items	1 x 2
88618	<b>QWERTY keyboard for STA Compact Max</b>	1 item	1
89377	<b>Visual Alarm Device</b>	1 item	1
89369	<b>Cooling liquid</b>	1 bottle (1L)	1
88617	<b>AZERTY keyboard</b>	1 item	1

\*Availability depending upon the country.





## STA SATELLITE MAX

*The STA Satellite Max is dedicated for low-volume throughput laboratories. Its design has been developed for continuous result reporting and minimal user maintenance - using Viscosity-Based Detection System.*

### Supplied with

- 1 accessory pack
- Screen Touch LCD colour screen 17" + External PC

### To order\*

58030 STA Satellite Max

### Parameters\*

- PT (Quick and Owren PT)
- APTT
- Fibrinogen
- Thrombin Time
- Anti-Xa (UFH, LMWH)
- D-Dimers
- Antithrombin
- Calibrators
- Quality controls

\*Availability depending upon the country.

## STA SATELLITE MAX / STA SATELLITE USB Solutions & Disposables

Cat. NR.	Product name	Product description	Pack.
<b>Solutions</b>			
00975	STA-Desorb U	24 vials of STA-Desorb U	24 x 15 mL
00973	STA-Cleaner Solution	6 vials of STA-Cleaner Solution	6 x 2.5 L
<b>Disposables</b>			
39430	STA-Satellite Cuvettes	6 rolls of 220 cuvettes and 6 disposable cuvette bins	6 x 220
00741	STA - Microtainer Plastic cups for samples	1 box of 500 Microcontainer	1 x 500
00802	STA-Microcups Microtubes in siliconed glass for reagents control and calibrator plasmas	1 box of 100 STA-Microcups	1 x 100
00797	STA-Mini Reducer Plastic chimneys for reagents (from 4 to 6 mL vials) - Improved stability	1 box of 100 STA-Mini Reducer	1 x 100
00801	STA-Maxi Reducer Plastic chimneys for reagents (from 8 to 15 mL vials) - Improved stability	1 box of 100 STA-Maxi Reducer	1 x 100
27425	White stirring magnet (for STA-Néoplastine and STA-NeoPTimal)	1 item	1
89174	White stirring magnet (for STA-Néoplastine and STA-NeoPTimal)	10 items	1 x 10
26649	Thermal paper	1 roll (25 m)	1
<b>Disposables spare parts</b>			
39356	Equipped needle	1 item	1
26681	5 x 20 T 6.3A fuses	10 fuses	1 x 10
80132	Air filter	3 items	1 x 3
27458	Liquid filter	1 item	1
39738	Liquid filter	10 items	1 x 10
80467	Disposable cuvettes bins	5 items	1 x 5

## STA SATELLITE MAX / STA SATELLITE USB Auxiliary materials

Cat. NR.	Product name	Product description	Pack.
26555	Ball extractor	1 item	1
88828	Reduction ring DIN 14 (18.5 mm)	2 items	1 x 2
39968	Microcups reducer	2 items	1 x 2
80057	Reducer for microvolume sample	2 items	1 x 2
80091	Reagents carousel n°1	1 item	1
80094	Sample carousel n°1	1 item	1
80092	Reagents carousel n°2	1 item	1
80095	Sample carousel n°2	1 item	1

\*Availability depending upon the country.





## START MAX

*Semi-automated coagulation analyzer, the STart Max offers a user interface standardized with other Max Generation analyzers.*

*This system manages 4 measuring channels for clotting tests.*

### Supplied with

- 1 accessory pack

### To order\*

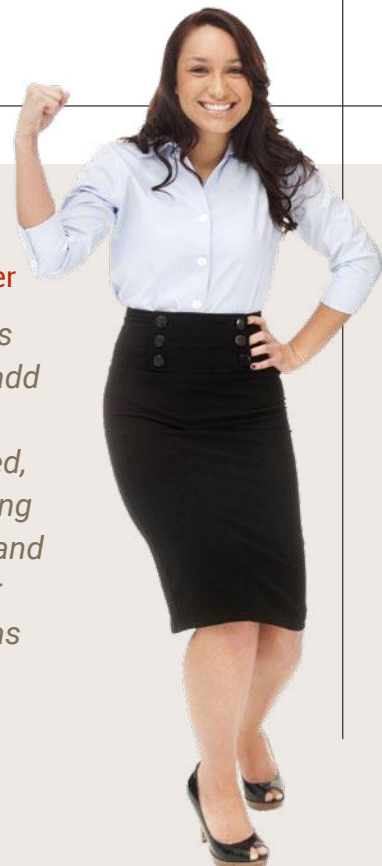
59017 STart Max (115/230 V)

### Parameters\*

- PT (Quick and Owren PT)
- APTT
- Fibrinogen
- Thrombin Time
- Reptilase Time
- Extrinsic pathway factors
- Intrinsic pathway factors
- Anti-Xa (coming soon)
- Protein C
- Protein S
- Lupus Anticoagulants
- Calibrators
- Quality controls

#### **Elise M.** Project Manager

*“Everything has been done to add the modern touches needed, while conserving the simplicity and robustness for which STart has been known for decades.”*



## START MAX / START 4 Disposables

Cat. NR.	Product name	Product description	Pack.
<b>STart Max Disposables</b>			
38876	Cuvettes	150 strips of 4 cuvettes	1
26441	Ball vial	1 vial of 1850 balls	1
86553	Combitips 2.5 mL (position 1 = 50 µL)	1 box of 100	1 x 100
<b>STart 4 Disposables</b>			
38876	Cuvettes	150 strips of 4 cuvettes	1
26441	Ball vial	1 vial of 1850 balls	1
26649	Thermal paper	1 roll (25 m)	1
38051	Finntips 2.5 mL (position 1 = 50 µL)	1 box of 100 Finntips	1 x 100
38052	Finntips 1.25 mL (position 1 = 25 µL)	1 box of 100 Finntips	1 x 100
<b>STart Max &amp; STart 4 Disposables spare parts</b>			
27581	6.3 x 32 T 3A fuses	10 fuses	1 x 10
39478	5 x 20 T 3.15A fuses	10 fuses	1 x 10

## START MAX / START 4 Auxiliary materials

Cat. NR.	Product name	Product description	Pack.
<b>STart Max</b>			
86550	Connected pipette	1 item	1
86561	Application notebook STart Max	1 item	1
86562	Notebook STart Max support	1 item	1
86551	Pipette thermal conductor black & grey	2 items (1 black and 1 grey)	1 x 2
26555	Ball extractor	1 item	1
86560	Steel ball dispenser	1 item	1
26605	Reduction ring DIN 14 (18.5 mm)	1 item	1
26610	Reduction ring DIN 18 (22.8 mm)	1 item	1
26729	Reducer for 5 mL vial	1 item	1
26405	Triangular stirring bar (6x12)	1 item	1
89241	10 Triangular stirring bar (6x12)	10 items	1 x 10
89334	USB bar code handheld	1 item	1
86563	Mini USB Adaptor	1 item	1
<b>STart 4</b>			
80109	Connected pipette	1 item	1
26555	Ball extractor	1 item	1
39476	Ball dispenser	1 item	1
26729	Reducer ring for 5 mL tube	1 item	1
26405	Triangular stirring bar (6x12)	1 item	1
26605	Reduction ring DIN 14 (18.5 mm)	1 item	1
26610	Reduction ring DIN 18 (22.8 mm)	1 item	1
38094	Pipette thermal conductor grey	1 item	1
38098	Pipette thermal conductor blue	1 item	1

\*Availability depending upon the country.



## ST GENESIA SYSTEM

*The ST Genesis offers a fully automated system to measure thrombin generation in plasma, with features like the once daily calibration, the reference plasma and the temperature control.*

### Supplied with

- 1 accessory pack

### To order\*

86814 ST Genesis

86938 ST Genesis - Research Use Only

### Parameters\*

- Lag Time
- Peak Height
- Time to Peak
- Velocity Index
- Endogenous Thrombin Potential
- Endogenous Thrombin Potential Inhibition
- Start Tail

### Audrey C. Scientific Marketing Manager

*"Bringing thrombin generation one step further: automation of the assay was a must-have for the clinical laboratory, and it is now live and accredited in several centers! With many published data and ST Genesis users supporting the idea that thrombin generation is a real aid in diagnosis and patient management, I trust ST Genesis can make TG become a more regular test from the hemostasis lab test panel."*



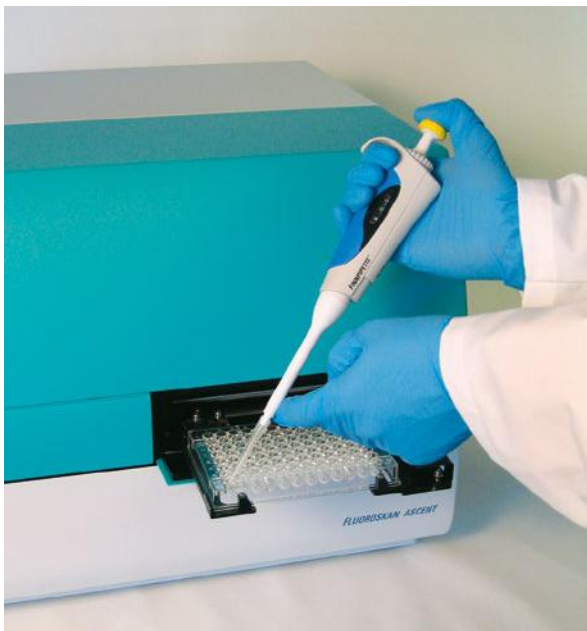
\*Availability depending upon the country.

# ST GENESIA

## Solution & Disposables\*

Cat. NR.	Product name	Product description	Pack.
<b>Solution</b>			
00973	STA-Cleaner Solution	6 vials of STA-Cleaner Solution	6 x 2.5 L
<b>Disposables</b>			
86800	STG-Cuvettes	12 racks (40 cuvettes each)	12 x 40
86801	Disposable cuvettes bins	6 items (80 cuvettes capacity each)	1 x 6
86855	Rack for secondary sample tubes ST Genesis	1 item	1
86854	Rack for primary sample tubes ST Genesis	1 item	1
<b>Disposables spare parts</b>			
86853	Kit of 3 filters ST Genesis	3 items	1 x 3
27458	Liquid filter	1 item	1
39738	Liquid filter	10 items	10
39356	Equipped needle	1 item	1
86836	1A ST Genesis fuse	2 items	1 x 2
86837	2A ST Genesis fuse	2 items	1 x 2
86838	3A ST Genesis fuse	2 items	1 x 2
86839	4A ST Genesis fuse	2 items	1 x 2
<b>Disposables - Research Use Only</b>			
86939	STG-Cuvettes	12 racks (40 cuvettes each)	12 x 40

\*Availability depending upon the country.



## CALIBRATED AUTOMATED THROMBOGRAM

*The Calibrated Automated Thrombogram (CAT) is a comprehensive system to measure Thrombin Generation based on fluorescence according to the Hemker & al. method. (Research Product)*

### Supplied with

- 1 CAT software dedicated to Thrombin Generation measurement
- 1 excitation filter at 390 nM
- 1 emission filter at 460 nM
- 1 user guide
- 1 USB flash
- 1 PC

### To order\*

86189 CAT System QWERTY

### Parameters\*

- Lag Time
- Peak Height
- Time to Peak
- Velocity Index
- Endogenous Thrombin Potential
- Start Tail

## CAT Disposables

Cat. NR.	Product name	Product description	Pack.
<b>Disposable</b>			
86175	Immulon 2HB Plate	1 box of 50 microtiter plates	1 x 50
<b>Disposables spare parts</b>			
86177	Halogen Lamp	1 item	1
86185	Complete dispensing tube assem.	1 item	1
86182	Reagent tubing	1 item	1
86518	Dispensing tips	10 items	10

\*Availability depending upon the country.



## PLATELET AGGREGOMETERS TA-8V & TA-4V

*The Platelet Aggregometers TA-8V & TA-4V are semi-automated analyzers dedicated to the exploration and evaluation of platelet function in a citrated platelet rich plasma.*

### Supplied with

- 1 accessory pack
- 1 screen

### To order\*

58832 TA-8V

58833 TA-4V

## PLATELET AGGREGOMETERS Disposable

Cat. NR.	Product name	Product description	Pack.
86921	Glass tubes + stirring bars	1 pack of 1000 pieces	1 x 1000

\*Availability depending upon the country.





# DIGITAL SOLUTIONS

DIGITAL SOLUTIONS



This catalogue contains information on products which are targeted to a wide range of audiences and could contain product details or information concerning goods which are not accessible or valid in your country.

# Coag.One

By Stago

## COAG.ONE BY STAGO

*Coag.One by Stago is a centralized middleware system that transforms hemostasis laboratory management, and delivers operational efficiency through its ability to organize data, streamline workflow and optimize production from multiple sites.*

### To order\*

Please consult Stago or one of its official distributors.

**86765** Coag.One server license

**86775** SCE upgrade to Coag.One server license

**86780** Coag.One server license Workcell

**86795** Coag.One site license

**86785** Stago Instrument connection license

**89465** Connect.One Gateway kit

**86790** SCE upgrade to Coag.One server license Workcell

**86770** Coag.One pre-prod server license





# ConnectOne

By Stago

## CONNECT.ONE BY STAGO

*Connect.One offers a secured network architecture allowing remote access and remote monitoring services. Using a single secure entry point, Connect.One is connected devices and send data (quality control results, cost per reportable results, instrument health...) and alarms to Stago managed servers.*

### To order\*

Please consult Stago or one of its official distributors.









## MY EXPERT QC

*My Expert QC, the real-time peer comparison program by Stago, is a quality control program that continuously monitors the performance of your analyzer based on the routine use of Stago internal quality control (IQC) materials. My Expert QC offers flexible comparison levels from local to global, covering all Stago QC from routine to specialty. My Expert QC program is available 24/7 on [www.myexpertqc.com](http://www.myexpertqc.com)*

### To order\*

Please consult Stago or one of its official distributors.

82127 My Expert QC 1-year contract



### KEY FEATURES



- GLOBAL PEER GROUP COMPARISON DEDICATED TO HAEMOSTASIS**
- All routine and specialized tests available
  - Extended WW and nationwide user base
  - Multiple lots of QC available



- REAL-TIME PEER GROUP COMPARISON**
- Automated data transmission
  - Cumulative, monthly or weekly statistical reports
  - Statistical analysis and alerts in seconds



- QC MANAGEMENT MADE EASY**
- Meaningful statistical indicators and graphs
  - Variety of reports and peer groups offered
  - Customizable interface and levels of comparison

**IQC**  
Internal  
Quality  
Control

### **Max Generation** Systems

QC results are generated  
on the analyser

How  
does it  
work?

### **STA Coag Expert** or Coag.One

Automatic upload of  
QC results from Workstation

**My Expert QC**

Real-time peer group  
comparison of IQC results

### **ConnectOne** By Stago

QC results transferred  
through secured funnel





## MY QUALIRIS QC

*Combined with your internal quality control, an External Quality Assessment (EQA) program will allow a comparison of performances with other participants.*

*Blind plasma covering several concentration levels and reflecting most clinical settings are provided for a regular testing. Peer group comparisons with color-coded alerts and graphs are provided few days after the data submission deadline in monthly reports. Annual reports allow month to month comparison of the results.*

*My Qualiris QC can be used by all laboratories, regardless of reagents or instrumentation used.*

### To order\*

Please consult Stago  
or one of its official distributors.

- 01044 Qualiris QC Premium S1
- 01045 Qualiris QC Premium S2
- 01046 Qualiris QC Experience
- 01047 Qualiris QC Heparin HBPM/LMWH
- 01048 Qualiris QC Heparin HNF/UFH
- 01049 Qualiris QC D-Dimer
- 01050 Qualiris Diagnostic Challenge
- 01063 Qualiris QC Lupus Anticoagulant
- 01187 Qualiris QC Dabigatran
- 01188 Qualiris QC FM-FDP
- 01272 Qualiris QC DOAC Anti-Xa
- 85093 Qualiris QC Premium Factors
- 85094 Qualiris QC Premium Thrombophilia

### **Pascal M.** Qualiris & EIQC Manager

*"My Qualiris QC, a constantly evolving independent EQA organization. Stago is adapting to recent developments by offering new FM and DOAC programs. A team dedicated solely to managing Qualiris is always on hand to support you in your daily quality procedures."*







# REAGENTS



This catalogue contains information on products which are targeted to a wide range of audiences and could contain product details or information concerning goods which are not accessible or valid in your country.

# SCREENING TESTS

## Extrinsic pathway

### Prothrombin Time (PT)

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
01163	<b>STA-NeoPTimal 5</b> Prothrombin Time (PT) (ISI ~ 1)	6 vials of STA-NeoPTimal 5 • 6 vials of solvent	6 x 5 mL
01164	<b>STA-NeoPTimal 10</b> Prothrombin Time (PT) (ISI ~ 1)	12 vials of STA-NeoPTimal 10 • 12 vials of solvent	12 x 10 mL
01165	<b>STA-NeoPTimal 20</b> Prothrombin Time (PT) (ISI ~ 1)	12 vials of STA-NeoPTimal 20 • 12 vials of solvent	12 x 20 mL
00665	<b>STA-Néoplastine R 15</b> Recombinant thromboplastin for determination of Prothrombin Time (PT) (ISI ~ 1)	12 vials of STA-Néoplastine R 15 • 12 vials of solvent	12 x 15 mL
00330	<b>STA-SPA+</b> Determination of the combined Factors II VII X	12 vials of STA-SPA+ • 12 vials of diluent	12 x 10 mL
<b>Multipurpose reagents</b>			
00374	<b>Néoplastine CI Plus 2</b> Prothrombin Time (PT) (ISI ~ 1.3)	6 vials of Néoplastine CI Plus 2 • 6 vials of solvent	6 x 2 mL
00122*	<b>SPA 20</b> Determination of the combined Factors II VII X	12 vials of SPA 20 • 12 vials of diluent	12 x 4 mL

## Intrinsic pathway

### Activated Partial Thromboplastin Time (APTT)

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
00595	<b>STA-PTT Automate 5</b> Determination of Activated Partial Thromboplastin Time (APTT) (silica activator)	12 vials of STA-PTT Automate 5	12 x 5 mL
00597	<b>STA-C.K. Prest 5</b> Determination of Activated Partial Thromboplastin Time (APTT) (Kaolin activator)	6 vials of STA-C.K. Prest 5 • 6 vials of solvent + activator	6 x 5 mL
<b>Multipurpose reagents</b>			
00598	<b>C.K. Prest 2</b> Determination of Activated Partial Thromboplastin Time (APTT) (Kaolin activator)	6 vials of C.K. Prest 2 • 6 vials of solvent + activator	6 x 2 mL
00847	<b>C.K. Prest 5</b> Determination of Activated Partial Thromboplastin Time (APTT) (Kaolin activator)	6 vials of C.K. Prest 5 • 6 vials of solvent + activator	6 x 5 mL
00480	<b>PTT Automate 5</b> Determination of Activated Partial Thromboplastin Time (APTT) (silica activator)	12 vials of PTT Automate 5	12 x 5 mL
00599	<b>PTT-LA</b> Lupus Anticoagulant APTT based reagent	6 vials of PTT-LA	6 x 2 mL
<b>Reference plasma</b>			
00539	<b>Pool Norm</b> Normal human plasma pool	12 vials of Pool Norm	12 x 1 mL

\*For Nordic countries only

\*Availability depending upon the country.

## Common pathway Fibrinogen

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagent</b>			
00673	<b>STA-Liquid Fib</b> Quantitative determination of fibrinogen by Clauss method <i>Liquid reagent</i>	12 vials of STA-Liquid Fib	12 x 4 mL

## Fibrin formation Thrombin Time (TT) - Reptilase Time

Cat. NR.	Product name	Product description	Pack.
<b>Automated &amp; multipurpose reagents</b>			
00611	<b>STA-Thrombin 2</b> Determination of Thrombin Time	12 vials of STA-Thrombin 2	12 x 2 mL
00669	<b>STA-Thrombin 10</b> Determination of Thrombin Time	12 vials of STA-Thrombin 10	12 x 10 mL
00614	<b>STA-Reptilase</b> Determination of Reptilase time	6 vials of STA-Reptilase	6 x 2 mL

### Magalie L. - Global Solution Product Manager

*"1.5 tons of paper saved per year is to contribute to an environmentally responsible action with no compromise on quality of service. A new freely-accessible web platform now ensures the document traceability, where you can download records in all languages and thus reduce the number of documents in paper format."*



\*Availability depending upon the country.

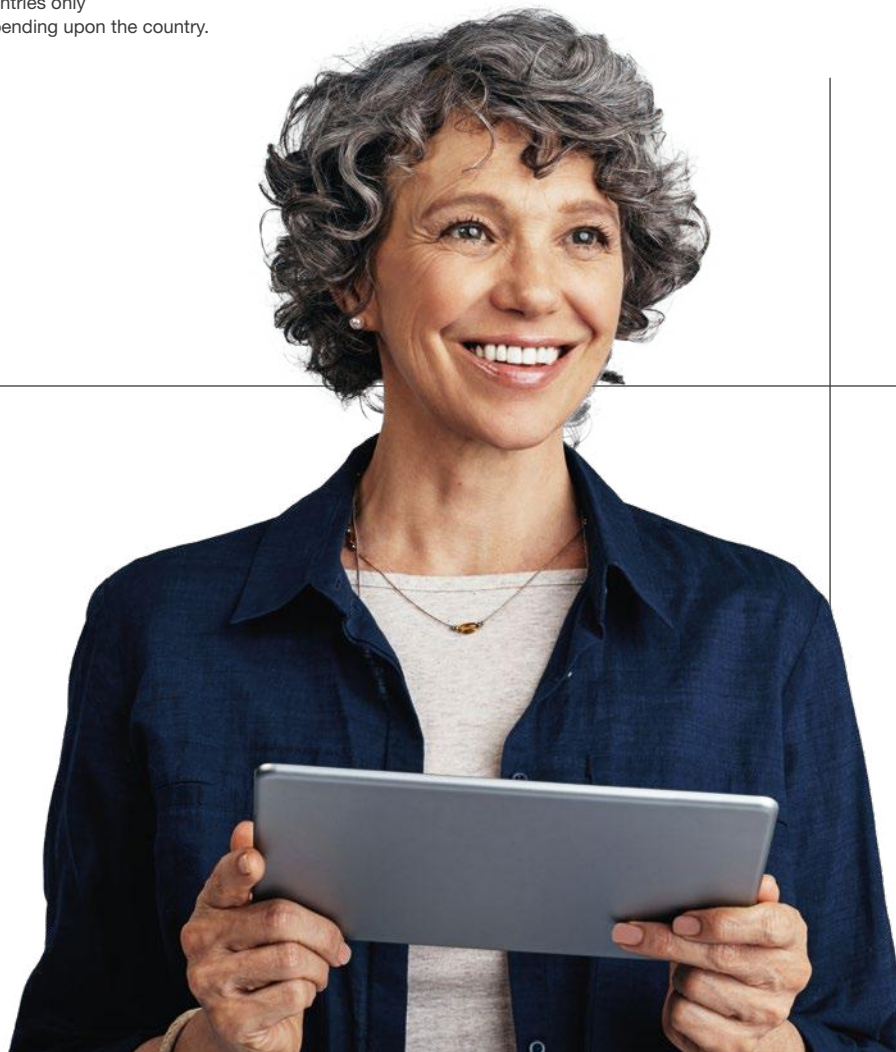
# Combination Reagents

## Calibration plasmas-Quality controls

Cat. NR.	Reagent	Calibration plasma	Quality controls
PT			
01163	STA-NeoPTimal 5	Pre-calibrated	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
01164	STA-NeoPTimal 10	Pre-calibrated	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
01165	STA-NeoPTimal 20	Pre-calibrated	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00665	STA-Néoplastine R 15	Pre-calibrated	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00330	STA-SPA+	N/A	STA-Routine QC 2 mL - Cat. Nr. 00554
00374	Néoplastine CI Plus 2	Unicalibrator - Cat. Nr. 00625 Etaloquick - Cat. Nr. 00496	Coag Control N+P - Cat. Nr. 00621 System Control N+P - Cat. Nr. 00617
00122*	SPA 20	N/A	STA-Routine QC 2 mL - Cat. Nr. 00554

\*For Nordic countries only

\*Availability depending upon the country.



# Combination Reagents

## Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
<b>APTT</b>			
00595	STA-PTT Automate 5	N/A	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00597	STA-C.K. Prest 5	N/A	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00598	C.K. Prest 2	N/A	Coag Control N+P - Cat. Nr. 00621 System Control N+P - Cat. Nr. 00617
00847	C.K. Prest 5	N/A	Coag Control N+P - Cat. Nr. 00621 System Control N+P - Cat. Nr. 00617
00480	PTT Automate 5	N/A	Coag Control N+P - Cat. Nr. 00621 System Control N+P - Cat. Nr. 00617
00539	Pool Norm	N/A	STA-Coag Control N+P - Cat. Nr. 00621 System Control N+P - Cat. Nr. 00617
<b>Fibrinogen</b>			
00673	STA-Liquid Fib	Pre-calibrated STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
<b>Thrombin - Reptilase</b>			
00611	STA-Thrombin 2	N/A	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00669	STA-Thrombin 10	N/A	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554 STA-Routine QC P Plus - Cat. Nr. 00714
00614	STA-Reptilase	N/A	STA-System Control N+P - Cat. Nr. 00678

\*Availability depending upon the country.



# FACTOR ASSAYS

## Deficient plasmas Extrinsic pathway

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
00740	<b>STA-ImmunoDef II</b> Immuno-depleted plasma for factor II assay	6 vials of STA-ImmunoDef II	6 x 1 mL
00745	<b>STA-Deficient II</b> Deficient plasma for factor II assay	6 vials of STA-Deficient II	6 x 1 mL
00744	<b>STA-Deficient V</b> Deficient plasma for factor V assay	6 vials of STA-Deficient V	6 x 1 mL
00743	<b>STA-Deficient VII</b> Deficient plasma for factor VII assay	6 vials of STA-Deficient VII	6 x 1 mL
00738	<b>STA-Deficient X</b> Deficient plasma for factor X assay	6 vials of STA-Deficient X	6 x 1 mL
01113	<b>K-Assay Factor XIII</b> Quantitative determination for factor XIII <i>Liquid reagent</i>	2 vials of buffer reagent • 1 vial of latex	2 x 9.5 mL 1 x 6 mL
01114	<b>K-Assay Factor XIII Calibrator</b> Calibration plasma for factor XIII	5 vials of factor XIII calibrator • 1 vial of diluent	5 x 1 mL 1 x 40 mL
01115	<b>K-Assay Coagulation Control</b> Assayed normal and abnormal control plasmas for factor XIII	5 vials of coagulation control Level 1 • 5 vials of coagulation control Level 2	5 x 2 x 0.5 mL

### Sylvie L. - R&D Manager

*"The standardization of practices to identify anti-factor antibodies is a challenge for hemostasis laboratories. The use of a complex algorithm, developed in accordance with recommendations by experts in the field, combined with a new graphical representation generally referred to as factor parallelism, will facilitate the interpretation of factor assays."*



\*Availability depending upon the country.

## Deficient plasmas

### Intrinsic pathway

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
00728	<b>STA-ImmunoDef VIII</b> Immuno-depleted plasma for factor VIII assay	6 vials of STA-ImmunoDef VIII	6 x 1 mL
T2608*	<b>TriniCHROM Factor VIII:C</b> Quantitative determination of factor VIII:C in human plasma and factor VIII concentrate by chromogenic assay	3 vials of reagent F.IXa • 3 vials of reagent F.X • 3 vials of substrate • 3 vials of dilution buffer	3 x 2 mL 3 x 2 mL 3 x 6 mL 3 x 5 mL
00734	<b>STA-ImmunoDef IX</b> Immuno-depleted plasma for factor IX assay	6 vials of STA-ImmunoDef IX	6 x 1 mL
00759	<b>STA-ImmunoDef XI</b> Immuno-depleted plasma for factor XI assay	6 vials of STA-ImmunoDef XI	6 x 1 mL
00315	<b>STA-ImmunoDef XII</b> Immuno-depleted plasma for factor XII assay	6 vials of STA-ImmunoDef XII	6 x 1 mL
00725	<b>STA-Deficient VIII</b> Immuno-depleted plasma for factor VIII assay	6 vials of STA-Deficient VIII	6 x 1 mL
00724	<b>STA-Deficient IX</b> Immuno-depleted plasma for factor IX assay	6 vials of STA-Deficient IX	6 x 1 mL

#### Claire M. - R&D Team Leader

*"In R&D, we are focused on 3 main activities: developing new products as a first step, but also improving existing reagents and adapting various kits on our instruments. We implement our expertise and know-how on each project in order to offer performant solutions to our customers: for example, automation of TC VIII: C from Tcoag, which permits us to answer to more and more requests for a chromogenic factor VIII determination."*



\*Availability depending upon the country.

## Other methods

### Asserachrom - Staclot - TriniCHROM

Cat. NR.	Product name	Product description	Pack.
<b>Factor VII</b>			
00281	<b>Staclot VIIa-rTF</b> Chronometric determination of activated factor VII <i>Research Product</i>	2 vials of deficient plasma VII • 2 vials of buffer • 2 vials of rsTF-Phospholipides • 2 vials of F.VIIa calibrator • 2 vials of control 1 • 2 vials of control 2	2 x 1 mL
00491	<b>Asserachrom VIIa-AT</b> Quantitative determination of factor VIIa-Antithrombin complex by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of sample diluent • 3 vials of anti-AT-peroxidase • 3 vials of TMB • 3 vials of F.VIIa-AT calibrator • 3 vials of F.VIIa-AT control • 3 vials of AT-peroxidase buffer • 1 vial of washing solution	3 x 32 tests
00955	<b>Asserachrom VII:Ag</b> Quantitative determination of factor VII:Ag by ELISA Method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VII:Ag peroxidase • 3 vials of dilution buffer • 3 vials of F.VII calibrator • 3 vials of washing solution • 3 vials of F.VII control	3 x 32 tests
<b>Factor VIII</b>			
T2608*	<b>TriniCHROM Factor VIII:C</b> Quantitative determination of factor VIII:C in human plasma and factor VIII concentrate by chromogenic assay	3 vials of reagent F.IXa • 3 vials of reagent F.X • 3 vials of substrate • 3 vials of dilution buffer	3 x 2 mL 3 x 2 mL 3 x 6 mL 3 x 5 mL
00280	<b>Asserachrom VIII:Ag</b> Quantitative determination of factor VIII:Ag by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VIII:Ag peroxidase • 3 vials of dilution buffer • 3 vials of F.VIII:Ag calibrator • 1 vial of washing solution • 3 vials of F.VIII:Ag control	3 x 32 tests
00919	<b>Asserachrom VWF:FVIII B</b> Quantitative determination of the capacity of von Willebrand Factor to bind to factor VIII by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-F.VIII-peroxidase • 3 vials of sample diluent • 3 vials of VWF:F.VIII calibrator • 1 vial of washing solution • 3 vials of VWF:F.VIII control • 3 vials of recomb. F.VIII • 3 vials of anti-F.VIII-peroxidase buffer	3 x 32 tests
<b>Factor IX</b>			
00943	<b>Asserachrom IX:Ag</b> Quantitative determination of factor IX:Ag by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-IX:Ag-peroxidase • 1 vial of dilution buffer • 3 vials of F.IX:Ag calibrator • 1 vial of washing solution • 3 vials of F.IX:Ag control	3 x 32 tests
<b>Factor X</b>			
00956	<b>Asserachrom X:Ag</b> Quantitative determination of factor X:Ag by ELISA Method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-X:Ag-peroxidase • 3 vials of dilution buffer • 3 vials of F.X calibrator • 1 vial of washing solution • 3 vials of F.X control	3 x 32 tests
<b>Factor XIII</b>			
00870	<b>Factor XIII Reagents</b> Factor XIII activity assay	1 vial of purified fibrinogen • 1 vial of kaolin suspension • 1 vial of monochloroacetic acid • 1 vial of calcium thrombin	1 x 2 mL
01113	<b>K-Assay Factor XIII</b> Quantitative determination for factor XIII <i>Liquid reagent</i>	2 vials of buffer reagent • 1 vial of latex	2 x 9.5 mL 1 x 6 mL
01114	<b>K-Assay Factor XIII Calibrator</b> Calibration plasma for factor XIII	5 vials of factor XIII calibrator • 1 vial of diluent	5 x 1 mL 1 x 40 mL
01115	<b>K-Assay Coagulation Control</b> Assayed normal and abnormal control plasmas for factor XIII	5 vials of coagulation control Level 1 • 5 vials of coagulation control Level 2	5 x 2 x 0.5 mL

\*Availability depending upon the country.

## Combination Reagents

### Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
<b>Deficient plasmas</b>			
<b>00740</b>	<b>STA-ImmunoDef II</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00745</b>	<b>STA-Deficient II</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00744</b>	<b>STA-Deficient V</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00743</b>	<b>STA-Deficient VII</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00738</b>	<b>STA-Deficient X</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00728</b>	<b>STA-ImmunoDef VIII</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00734</b>	<b>STA-ImmunoDef IX</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00759</b>	<b>STA-ImmunoDef XI</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00315</b>	<b>STA-ImmunoDef XII</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00725</b>	<b>STA-Deficient VIII</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00724</b>	<b>STA-Deficient IX</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>T2608*</b>	<b>TriniCHROM Factor VIII:C</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678

\*Availability depending upon the country.

# FIBRIN FORMATION & DEGRADATION

## Fibrin formation

### Fibrin monomers

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagent</b>			
00543	<b>STA-Liatest FM</b> Quantitative determination of fibrin monomers by immuno turbidimetric method <i>Liquid reagent</i>	6 vials of latex • 6 vials of buffer	6 x 4 mL 6 x 2 mL
<b>Manual reagents</b>			
00857	<b>F.S. Test</b> Detection of soluble fibrin monomers complexes by hemagglutination	4 vials of F.S. Test reagent • 4 vials of positive control • 4 vials of negative control	4 x 0.5 mL
00887	<b>F.S. Test Unit</b> Detection of soluble fibrin monomers complexes by hemagglutination	8 vials of F.S. Test Unit reagent • 8 vials of positive control • 8 vials of negative control • 10 test cards	8 x 0.2 mL
00548	<b>Test cards for F.S. Test and FDP Plasma kits</b>	10 test cards	1 x 10

## Degradation products

### D-Dimer

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagent</b>			
00662	<b>STA-Liatest D-Di Plus</b> Quantitative determination of D-Dimer levels by immuno-turbidimetric method <i>Liquid reagent</i>	6 vials of latex • 6 vials of buffer	6 x 6 mL 6 x 5 mL
<b>Manual reagents</b>			
00947	<b>Asserachrom D-Di</b> Quantitative determination of D-Dimer levels by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-D Peroxidase • 3 vials of dilution buffer • 3 vials of D-Di calibrator • 1 vial of washing solution • 3 vials of D-Di control	3 x 32 tests
00454	<b>D-Di Test</b> Qualitative and semi quantitative determination of D-Dimer levels by latex agglutination	1 vial of latex • 1 vial of buffer • 1 vial of negative control • 10 test cards • 1 vial of positive control • mixing rods	1 x 1.3 mL
00550	<b>Test cards for D-Di Test kit</b>	10 test cards	1 x 10

#### Céline D. - Clinical Research Associate

*"The DiET study confirmed the excellent clinical performance of Stago D-Di, in accordance with FDA requirements. This is the first prospective clinical study of this scale conducted by Stago (2000 patients, 18 sites ...). Obtaining recognition of the FDA and the publication of the first results in Blood Coagulation and Fibrinolysis (Vol 27, July 2016) is a reward for the whole team."*



## Degradation products

### FDP

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagent</b>			
<b>00649</b>	<b>STA-Liatest FDP</b> Quantitative determination of fibrin and fibrinogen degradation products by immuno-turbidimetric method <i>Liquid reagent</i>	6 vials of latex • 6 vials of buffer	6 x 5 mL 6 x 5 mL
<b>Manual reagents</b>			
<b>00540</b>	<b>FDP Plasma</b> Qualitative and semi quantitative determination of fibrin & fibrinogen degradation products (FDP) in plasma by latex agglutination	1 vial of latex • 1 vial of buffer • 1 vial of negative control • 10 test cards • 1 vial of positive control • mixing rods	1 x 1.3 mL
<b>00541</b>	<b>FDP Plasma (latex)</b>	12 vials of latex	12 x 1.3 mL
<b>00551</b>	<b>FDP Plasma (buffer)</b>	12 vials of buffer	12 x 20 mL
<b>00548</b>	<b>Test cards for F.S. Test and FDP Plasma kits</b>	10 test cards	1 x 10



## Combination Reagents

### Calibration plasmas-Quality controls

Cat. NR.	Reagent	Calibration plasma	Quality controls
<b>Fibrin formation</b>			
<b>00543</b>	<b>STA-Liatest FM</b>	STA-FM Calibrator - Cat. Nr. 00544	STA-FM Control - Cat. Nr. 00545
<b>Degradation products</b>			
<b>00662</b>	<b>STA-Liatest D-Di Plus</b>	Pre-calibrated	STA-D-Di Control - Cat. Nr. 00868 STA-Liatest Control N+P - Cat. Nr. 00526
<b>00649</b>	<b>STA-Liatest FDP</b>	STA-FDP Calibrator - Cat. Nr. 00655	STA-FDP Control - Cat. Nr. 00654

\*Availability depending upon the country.



# FIBRINOLYSIS

## Fibrinolysis

### TAFI - Plasminogen - Antiplasmin - tPA - PAI

Cat. NR.	Product name	Product description	Pack.
00346	<b>STA-Stachrom TAFI</b> Chromogenic assay for the quantitative determination of the Thrombin Activatable Fibrinolysis Inhibitor (TAFI) activity <i>Research Product</i>	2 vials of TAFI activator • 2 vials of substrate • 4 vials of carboxypeptidase A • 2 vials of TAFI calibrator • 2 vials of TAFI control	80 tests
00616*	<b>Asserachrom TAFIa/TAFIai</b> Quantitative determination of activated and/or inactivated TAFI by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-TAFIa/TAFIai Peroxidase • 3 vials of dilution buffer • 3 vials of TAFIa/TAFIai calibrator • 1 vial of washing solution • 3 vials of TAFIa/TAFIai control	3 x 32 tests
00658	<b>STA-Stachrom Plasminogen</b> Chromogenic assay of plasminogen	6 vials of streptokinase • 6 vials of substrate	6 x 3 mL
00659	<b>STA-Stachrom Antiplasmin</b> Chromogenic assay of antiplasmin	4 vials of plasmin • 4 vials of solvent • 4 vials of substrate	4 x 2 mL 4 x 6 mL
00948	<b>Asserachrom tPA</b> Quantitative determination of tissue Plasminogen Activator (tPA) by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-tPA peroxidase • 3 vials of dilution buffer • 3 vials of tPA calibrator • 1 vial of washing solution • 3 vials of tPA control	3 x 32 tests
00807	<b>Stachrom PAI</b> Chromogenic assay of Plasminogen Activator Inhibitor 1 (PAI 1)	2 vials of urokinase • 2 vials of PAI calibrator 1 • 2 vials of plasminogen • 2 vials of PAI calibrator 2 • 2 vials of substrate • 2 vials of PAI calibrator 3	2 x 2 mL
00949	<b>Asserachrom PAI 1</b> Quantitative determination of Plasminogen Activator Inhibitor 1 (PAI 1) by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-PAI 1 peroxidase • 3 vials of dilution buffer • 3 vials of PAI 1 calibrator • 1 vial of washing solution • 3 vials of PAI 1 control	3 x 32 tests

## Combination Reagents

### Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
00658	STA-Stachrom Plasminogen	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
00659	STA-Stachrom Antiplasmin	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678

\*Availability depending upon the country.

# ANTICOAGULANT TREATMENTS

## Heparins & Direct Anti-Xa

UFH - LMWH - fondaparinux - rivaroxaban - apixaban - edoxaban

Cat. NR.	Product name	Product description	Pack.
<b>Anti-Xa chromogenic assays</b>			
00311	<b>STA-Liquid Anti-Xa 4</b> Chromogenic assay of UFH, LMWH, fondaparinux (Arixtra), rivaroxaban (Xarelto), apixaban (Eliquis) and edoxaban (Lixiana/Savaysa) <i>Liquid reagent</i>	6 vials of substrate • 6 vials of factor Xa	6 x 4 mL
00322	<b>STA-Liquid Anti-Xa 8</b> Chromogenic assay of UFH, LMWH, fondaparinux (Arixtra), rivaroxaban (Xarelto), apixaban (Eliquis) and edoxaban (Lixiana/Savaysa) <i>Liquid reagent</i>	6 vials of substrate • 6 vials of factor Xa	6 x 8 mL
00906	<b>Stachrom Heparin</b> Chromogenic assay of UFH and LMWH	4 vials of antithrombin • 4 vials of factor Xa • 2 vial of buffer • 4 vials of substrate	4 x 4 mL
00691	<b>STA-Staclot Heparin 1</b> Clotting assay of UFH and LMWH	4 vials of substrate plasma • 4 vials of factor Xa • 4 vials of phospholipids Ca <sup>++</sup>	4 x 1 mL

### Tristan H. - Pharmaceutical Development Director

*"After 50 years of VKA predominance, direct oral anticoagulants have upset this market and the care of patients. To be closer to this evolution, Stago develops exclusive cooperations with the pharma companies producing each of these drugs in order to make available diagnostic tools to measure their plasma concentration."*



\*Availability depending upon the country.

## HIT

### Heparin Induced Thrombocytopenia

Cat. NR.	Product name	Product description	Pack.
01058	<b>STic Expert HIT 5</b> Lateral Flow Immunoassay to detect IgG antibodies against heparin-PF 4 complexes	5 tests • 1 vial of buffer	1 x 5 tests
01059	<b>STic Expert HIT 20</b> Lateral Flow Immunoassay to detect IgG antibodies against heparin-PF 4 complexes	20 tests • 1 vial of buffer	1 x 20 tests
00615	<b>Asserachrom HPIA</b> Determination of anti-heparin PF4 antibodies by ELISA method	3 x 2 coated strips • 3 vials of HPIA negative control • 3 vials of HPIA reference • 3 vials of HPIA positive control • 1 vial of washing solution • 6 vials of TMB • 6 vials of anti-human IgG/A/M peroxidase • 3 vials of dilution buffer	3 x 2 x 8 tests
00624	<b>Asserachrom HPIA-IgG</b> Determination of anti-heparin PF4 antibodies of IgG class by ELISA method	3 x 2 coated strips • 3 vials of HPIA negative control • 3 vials of HPIA reference • 3 vials of HPIA positive control • 1 vial of washing solution • 6 vials of TMB • 6 vials of anti-human IgG peroxidase • 3 vials of dilution buffer	3 x 2 x 8 tests

## DTI

### Direct Thrombin Inhibitors

Cat. NR.	Product name	Product description	Pack.
00992	<b>STA-ECA II</b> Ecarin chromogenic assay of direct thrombin inhibitors (dabigatran)	2 vials of prothrombin • 2 vials of substrate • 2 vials of ecarin	2 x 25 tests

\*Availability depending upon the country.

## Combination Reagents

### Calibration plasmas-Quality controls



Reagent	STA-Liquid Anti-Xa Cat. Nr. 00311 (4 mL) / Cat. Nr. 00322 (8 mL)				
Molecules	UFH & LMWH	fondaparinux	rivaroxaban	apixaban	edoxaban
Calibration type	Dedicated calibration HNF/ HBPM Hybrid calibration	Dedicated calibration	Dedicated calibration	Dedicated calibration	Dedicated calibration
Calibration plasma	STA-Multi-Hep Calibrator Cat. Nr. 00348	STA-Fondaparinux Calibrator Cat. Nr. 00354	STA-Rivaroxaban Calibrator Cat. Nr. 00704	STA-Apixaban Calibrator Cat. Nr. 01075	STA-Edoxaban Calibrator Cat. Nr. 01073
Quality Controls	STA-Quality HNF/ UFH Cat. Nr. 00381 STA-Quality HBPM/ LMWH Cat. Nr. 00686	STA-Fondaparinux Control Cat. Nr. 00355	STA-Rivaroxaban Control Cat. Nr. 00706	STA-Apixaban Control Cat. Nr. 01074	STA-Edoxaban Control Cat. Nr. 01072

Reagent	Stachrom Heparin Cat. Nr. 00906	
Molecules	UFH	LMWH
Calibration type	Dedicated calibration UFH	Dedicated calibration LMWH
Calibration plasma	STA-Hepanorm H Cat. Nr. 00684	STA-Hepanorm HBPM Cat. Nr. 00681
Quality Controls	STA-Heparin Control (UFH) Cat. Nr. 00683	STA-HBPM/LMWH Control Cat. Nr. 00682

## Combination Reagents

### Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
00992	STA-ECA II	STA-Dabigatran Calibrator - Cat. Nr. 00993	STA-Dabigatran Control - Cat. Nr. 00994

\*Availability depending upon the country.

# THROMBOPHILIA

## Major Physiological Inhibitors

### AT - Protein C - APCR - Protein S - C4b-BP

Cat. NR.	Product name	Product description	Pack.
<b>Antithrombin (AT)</b>			
00596	<b>STA-Stachrom AT III 3</b> Chromogenic assay of Antithrombin	4 vials of thrombin • 4 vials of substrate • 4 vials of thrombin solvent	4 x 3 mL
00672	<b>STA-Stachrom AT III 6</b> Chromogenic assay of Antithrombin	4 vials of thrombin • 4 vials of substrate • 4 vials of thrombin solvent	4 x 6 mL
00568	<b>Liatest AT III</b> Quantitative determination of Antithrombin by immuno-turbidimetric method	6 vials of latex • 6 vials of buffer	6 x 1 mL
<b>Protein C</b>			
00747	<b>STA-Staot Protein C 1</b> Clotting assay of Protein C	3 vials of PC deficient plasma • 3 vials of PC activator	3 x 1 mL
00737*	<b>STA-Staot Protein C 3</b> Clotting assay of Protein C	6 vials of PC deficient plasma • 6 vials of PC activator	6 x 3 mL
00671	<b>STA-Stachrom Protein C</b> Chromogenic assay of Protein C	6 vials of PC activator • 6 vials of substrate	6 x 6 mL
00944	<b>Asserachrom Protein C</b> Quantitative determination of Protein C by ELISA method	3 x 2 coated strips • 3 vials of Protein C control • 1 vial of washing solution • 3 vials of TMB • 3 vials of anti-Protein C peroxidase • 3 vials of dilution buffer • 3 vials of Protein C calibrator	3 x 32 tests
<b>Activated Protein C Resistance (APCR)</b>			
00721	<b>STA-Staot APC R</b> Clotting test for the detection of APC Resistance	4 vials of FV deficient plasma • 4 vials of Control N • 4 vials of APC • 4 vials of Control P • 4 vials of venom	4 x 2 mL
<b>Protein S</b>			
00746	<b>STA-Staot Protein S</b> Clotting assay of Protein S	2 vials of PS deficient plasma • 2 vials of F.Va • 2 vials of APC	2 x 1 mL
00527	<b>STA-Liatest Free Protein S 2</b> Quantitative determination of Free Protein S by immuno-turbidimetric method <i>Liquid reagent</i>	3 vials of latex • 3 vials of buffer	3 x 2 mL
00516	<b>STA-Liatest Free Protein S 6</b> Quantitative determination of Free Protein S by immuno-turbidimetric method <i>Liquid reagent</i>	6 vials of latex • 6 vials of buffer	6 x 6 mL
00945	<b>Asserachrom Total Protein S</b> Quantitative determination of Total Protein S by ELISA method	3 x 2 coated strips • 3 vials of Total Protein S calibrator • 3 vials of dilution buffer • 3 vials of TMB • 3 vials of Total Protein S control • 1 vial of washing solution • 3 vials of anti-Total Protein S peroxidase	3 x 32 tests
00946	<b>Asserachrom Free Protein S</b> Quantitative determination of Free Protein S by ELISA method	3 x 2 coated strips • 3 vials of Free Protein S calibrator • 3 vials of dilution buffer • 3 vials of TMB • 3 vials of Free Protein S control • 1 vial of washing solution • 3 vials of anti-Free Protein S peroxidase	3 x 32 tests
<b>C4b-BP</b>			
00581	<b>Liatest C4b-BP</b> Quantitative determination of C4b-BP by immuno-turbidimetric method Research Product	6 vials of latex • 6 vials of buffer	6 x 1 mL

\*Availability depending upon the country.

## Antiphospholipid syndrome Lupus Anticoagulants (LA)

Cat. NR.	Product name	Product description	Pack.
<b>DRVV Screening and Confirmation</b>			
00339	<b>STA-Staclot DRVV Screen 2</b> Detection of the LA by the diluted Russel's viper venom test	12 vials of STA-Staclot DRVV Screen 2	12 x 2 mL
00333	<b>STA-Staclot DRVV Screen 5</b> Detection of the LA by the diluted Russel's viper venom test	12 vials of STA-Staclot DRVV Screen 5	12 x 5 mL
00334	<b>STA-Staclot DRVV Confirm</b> Confirmation of LA by the diluted Russel's viper venom test	12 vials of STA-Staclot DRVV Confirm	12 x 2 mL
<b>APTT Method Screening and Confirmation</b>			
00599	<b>PTT-LA</b> Lupus Anticoagulant APTT based reagent	6 vials of PTT-LA	6 x 2 mL
00600	<b>Staclot LA</b> Hexagonal phospholipids screening and confirmatory assay for LA	2 vials of hexagonal phospholipids • 2 vials of buffer • 4 vials of normal plasma • 2 vials of solvent • 2 vials of PTT LS	10 tests
<b>Reference plasma</b>			
00539	<b>Pool Norm</b> Normal human plasma pool	12 vials of Pool Norm	12 x 1 mL

## Other Inhibitors HCII - TFPI - sEPCR

Cat. NR.	Product name	Product description	Pack.
<b>Heparin Cofactor II (HCII)</b>			
00851	<b>Stachrom HCII</b> Chromogenic assay of Heparin Cofactor II <i>Research Product</i>	6 vials of thrombin • 6 vials of substrate • 2 vials of buffer	6 x 2 mL
<b>Tissue Factor Pathway Inhibitor (TFPI)</b>			
00261	<b>Asserachrom Total TFPI</b> Quantitative determination of Total Tissue Factor Pathway Inhibitor (TFPI) by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of anti-Total TFPI peroxidase • 1 vial of washing solution • 6 tablets of OPD • 3 vials of Total TFPI calibrator • 6 tablets of urea peroxide • 3 vials of Total TFPI control • 1 vial of dilution buffer	3 x 32 tests
<b>Soluble Endothelial Protein C Receptor (sEPCR)</b>			
00264	<b>Asserachrom sEPCR</b> Quantitative determination of soluble Endothelial Protein C Receptor by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 1 vial of washing solution • 3 vials of dilution buffer • 3 vials of sEPCR calibrator • 3 vials of sEPCR control • 3 vials of anti-sEPCR peroxidase	3 x 32 tests

\*Availability depending upon the country.



## Combination Reagents

### Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
<b>Antithrombin (AT)</b>			
<b>00596</b>	<b>STA-Stachrom AT III 3</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554
<b>00672</b>	<b>STA-Stachrom AT III 6</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678 STA-Coag Control N+P - Cat. Nr. 00679 STA-Routine QC 2 mL - Cat. Nr. 00554
<b>Protein C</b>			
<b>00747</b>	<b>STA-Staclot Protein C 1</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00737*</b>	<b>STA-Staclot Protein C 3</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00671</b>	<b>STA-Stachrom Protein C</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>Protein S</b>			
<b>00746</b>	<b>STA-Staclot Protein S</b>	STA-Unicalibrator - Cat. Nr. 00675	STA-System Control N+P - Cat. Nr. 00678
<b>00527</b>	<b>STA-Liatest Free Protein S 2</b>	Pre-calibrated	STA-Liatest Control N+P - Cat. Nr. 00526
<b>00516</b>	<b>STA-Liatest Free Protein S 6</b>	Pre-calibrated	STA-Liatest Control N+P - Cat. Nr. 00526
<b>LA</b>			
<b>00339</b>	<b>STA-Staclot DRVV Screen 2</b>	N/A	STA-Control LA 1+2 - Cat. Nr. 00201
<b>00333</b>	<b>STA-Staclot DRVV Screen 5</b>	N/A	STA-Control LA 1+2 - Cat. Nr. 00201
<b>00334</b>	<b>STA-Staclot DRVV Confirm</b>	N/A	STA-Control LA 1+2 - Cat. Nr. 00201
<b>00600</b>	<b>Staclot LA</b>	N/A	STA-Control LA 1+2 - Cat. Nr. 00201



\*Availability depending upon the country.

# PRIMARY HEMOSTASIS

## Von Willebrand Disease Von Willebrand Factor (VWF)

Cat. NR.	Product name	Product description	Pack.
<b>VWF</b>			
01191*	<b>STA-VWF:Rco</b> Automated assay for the determination of Ristocetin Cofactor activity of Von Willebrand Factor	3 vials of human lyophilized platelets • 3 vials of Ristocetin • 1 vial of TBS buffer • 2 vials of calibrator • 3 vials of normal control • 3 vials of abnormal control	3 x 20 tests
00518	<b>STA-Liatest VWF:Ag</b> Quantitative determination of VWF by immuno-turbidimetric method	4 vials of latex • 4 vials of buffer • 4 vials of latex diluent	4 x 5 mL
00942	<b>Asserachrom VWF:Ag</b> Quantitative determination of VWF by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VWF peroxidase • 1 vial of dilution buffer • 3 vials of VWF calibrator • 1 vial of washing solution • 3 vials of VWF control	3 x 32 tests
00239	<b>Asserachrom VWF:CB</b> Quantitative determination of the capacity of VWF to bind to Collagen by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VWF peroxidase • 3 vials of dilution buffer • 3 vials of VWF:CB calibrator • 1 vial of washing solution • 3 vials of VWF:CB control	3 x 32 tests
00919	<b>Asserachrom VWF:FVIII B</b> Quantitative determination of the capacity of VWF to bind to F.VIII by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-F.VIII peroxidase • 3 vials of dilution buffer • 3 vials of VWF:F.VIII calibrator • 1 vial of washing solution • 3 vials of VWF:F.VIII control • 3 vials of recomb. F.VIII • 3 vials of recomb. F.VIII and peroxidase buffer	3 x 32 tests
00501	<b>Ristocetin</b> <i>Research Product</i>	1 vial of Ristocetin	1 x 5 mL

## Combination Reagents Calibration plasmas-Quality controls



Cat. NR.	Reagent	Calibration plasma	Quality controls
<b>VWF Factor</b>			
00518	<b>STA-Liatest VWF:Ag</b>	STA-Liatest VWF:Ag Calibrator - Cat. Nr. 00520	STA-Liatest Control N+P - Cat. Nr. 00526

\*Availability depending upon the country.

# Platelets

## Flow Cytometry & ELISA\*

Cat. NR.	Product name	Product description	Pack.
<b>Flow Cytometry assays</b>			
00449	<b>PLT VASP/P2Y12</b> For the monitoring of P2Y12 ADP receptor antagonists by flow cytometry	1 vial of diluent • 1 vial of PGE1 • 1 vial of PGE1 + ADP • 1 vial of fixative agent • 1 vial of anti-VASP P mouse monoclonal antibody • 1 vial of negative isotypic control • 1 vial of staining reagent	10 samples
00111	<b>PLT GP Receptors</b> Quantitative determination of platelet surface glycoproteins by flow cytometry	1 vial of diluent • 1 vial of fixative agent • 1 vial of negative isotypic control • 1 vial of TRAP • 1 vial of anti-GPIIb/IIIa • 1 vial of anti-GPIb • 1 vial of anti-GPIIIa • 1 vial of anti-GMP 140 • 1 vial of staining reagent • 1 vial of calibrator	5 samples
00452	<b>Platelet PAIg</b> Kit for Platelet Associated Immunoglobulin quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of calibrator • 1 vial of Mab • 1 vial of staining reagent • 1 vial of negative isotypic control • 1 vial of buffer	10 samples
00457	<b>Platelet Calibrator</b> Kit for customized platelet antigen quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of negative isotypic control IgG2b • 1 vial of negative isotypic control IgG1 • 1 vial of calibrator • 1 vial of negative isotypic control IgG2a • 1 vial of staining reagent	50 samples
00418	<b>Platelet GP Screen</b> Kit for customized platelet glycoprotein quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of Mab2 anti-GPIa • 1 vial of calibrator • 1 vial of Mab2 anti-GPIb • 1 vial of staining reagent • 1 vial of Mab2 anti-GPIIIa	10 samples
00420	<b>Megamix</b> Beads for cytometer settings in microparticles analysis <i>Research Product</i>	1 vial of beads	50 tests
01077	<b>Megamix-Plus FSC</b> Beads for FSC-optimized cytometer settings in microparticles analysis <i>Research Product</i>	1 vials of beads	50 tests
01078	<b>Megamix-Plus SSC</b> Beads for SSC-optimized cytometer settings in microparticles analysis <i>Research Product</i>	1 vial of beads	50 tests
01169	<b>MP-Count Beads</b> Absolute counting microparticles by flow cytometry on PPP or purified microparticles <i>Research Product</i>	1 vial of 3 mL	100 tests
<b>ELISA assay</b>			
01076	<b>Cy-Quant VASP/P2Y12</b> For the monitoring of P2Y12 ADP receptor antagonists by ELISA	96 divisible anti-VASP coated wells • 1 vial of washing solution • 3 vials of PGE1 • 1 vial of dilution buffer • 3 vials of PGE1 + ADP • 1 vial of TMB • 1 vial of anti-VASP-P peroxidase • 1 vial of stop solution • 1 vial of lysis buffer	96 unitary tests
01514	<b>Cy-Quant MV/TF Activity</b> Kit for quantitative measurement of Tissue Factor activity <i>Research Product</i>	1 vial of washing solution • 1 vial of non blocking TF Mab • 1 vial of anti-TF Mab • 2 vials of FVII + FX mix • 1 vial of dilution buffer • 1 vial of stop solution • 1 vial of chromogenic substrate • 2 vials of Calibrator • 2 vials of low activity control • 2 vials of high activity control	96 tests

\*Availability depending upon the country.

# Platelets

## Platelet aggregation and activation markers\*

Cat. NR.	Product name	Product description	Pack.
86922	Arachidonic acid	3 vials of Arachidonic acid	3 x 1 mL
86923	ADP	3 vials of ADP	3 x 1 mL
86924	Collagen	3 vials of Collagen	3 x 1 mL
86925	Epinephrin	3 vials of Epinephrin	3 x 1 mL
86926	TRAP 6	3 vials of TRAP 6	3 x 1 mL
00501	Ristocetin <i>Research Product</i>	1 vial of Ristocetin	1 x 5 mL

### Activation markers

00950	<b>Asserachrom <math>\beta</math> TG</b> Quantitative determination of $\beta$ Thromboglobulin ( $\beta$ TG) by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti- $\beta$ TG peroxidase • 3 vials of dilution buffer • 3 vials of $\beta$ TG calibrator • 1 vial of washing solution • 3 vials of $\beta$ TG control	3 x 32 tests
00951	<b>Asserachrom PF4</b> Quantitative determination of Platelet Factor 4 (PF4) by ELISA method	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-PF4 peroxidase • 3 vials of dilution buffer • 3 vials of PF4 calibrator • 1 vial of washing solution • 3 vials of PF4 control	3 x 32 tests

\*Availability depending upon the country.

# Monoclonal Antibodies

## Flow Cytometry\*

Cat. NR.	Product name	Product description	Pack.
<b>Anti-platelet markers</b>			
01033	CD32, clone 2B2, purif.		0.1 mg
01031	CD36, clone 10.5, purif.		0.1 mg
01030	CD36, clone 10.5, FITC		100 tests
01032	CD36, clone 10.5, PE		100 tests
01025	CD41, clone PL2 49, purif.		0.1 mg
01024	CD41, clone PL2 49, FITC		100 tests
01026	CD41, clone PL2 49, PE		100 tests
01028	CD42b, clone ALMA 19, purif.		0.1 mg
01027	CD42b, clone ALMA 19, FITC		100 tests
01029	CD42b, clone ALMA 19, PE		100 tests
01017	CD61, clone 4F8, purif.		0.1 mg
01016	CD61, clone 4F8, FITC		100 tests
01022	CD62P, clone LYP20, purif.		0.1 mg
01021	CD62P, clone LYP20, FITC		100 tests
01023	CD62P, clone LYP20, PE		100 tests
01005	Fibrinogen, clone 9F9, FITC		100 tests
01083	GPVI, clone 1G5, purif.		0.1 mg
01084	GPVI, clone 1G5, PE		100 tests
<b>Anti-endothelial cell markers</b>			
01006	CD146, clone COM3D9, purif.		100 tests
01007	CD146, clone COM2F6, purif.		100 tests
01008	CD146, clone COM5G6, purif.		100 tests
01148	CD146, clone COM7A4, purif.		0.1 mg
01010	CD146, clone COM7A4, FITC		100 tests
01009	CD146, clone COM7A4, Biot.		100 tests
01149	CD146, clone S-ENDO 1, purif.		0.1 mg
01013	CD146, clone S ENDO 1, FITC		100 tests
01015	CD146, clone S ENDO 1, PE		100 tests
01012	CD146, clone S ENDO 1, Biot.		100 tests

\*Availability depending upon the country.

# Monoclonal Antibodies

## Flow Cytometry\*

Cat. NR.	Product name	Product description	Pack.
Isotypic negative controls			
01019	Ctl. neg. IgG1 purif. (2DNP2H11)		0.1 mg
01018	Ctl. neg. IgG1 FITC (2DNP2H11)		100 tests
01020	Ctl. neg. IgG1 PE (2DNP2H11)		100 tests
01038	Ctl. neg. IgG2a purif. (2DNP16C12)		0.1 mg
01037	Ctl. neg. IgG2a FITC (2DNP16C12)		100 tests
01039	Ctl. neg. IgG2a PE (2DNP16C12)		100 tests
01035	Ctl. neg. IgG2b purif. (2DNP14G5)		0.1 mg
01034	Ctl. neg. IgG2b FITC (2DNP14G5)		100 tests
01036	Ctl. neg. IgG2b PE (2DNP14G5)		100 tests



\*Availability depending upon the country.



# GLOBAL TESTS

## Thrombin Generation ST Genesia\*

Cat. NR.	Product name	Product description	Pack.
01277	<b>STG-BleedScreen</b> <i>Research Product</i>	3 vials of STG-BleedScreen • 3 vials of STG-RefPlasma BLS • 3 vials of STG-QualiTest Norm BLS • 3 vials of STG-QualiTest Low BLS	3 x 4 x 1 mL
01278	<b>STG-DrugScreen</b> <i>Research Product</i>	3 vials of STG-DrugScreen • 3 vials of STG-RefPlasma DS • 3 vials of STG-QualiTest Norm DS • 3 vials of STG-QualiTest Low DS	3 x 4 x 1 mL
01133	<b>STG-ThromboScreen</b>	3 vials of STG-ThromboScreen -TM • 3 vials of STG-ThromboScreen+TM • 3 vials of STG-RefPlasma TS • 3 vials of STG-QualiTest High TS • 3 vials of STG-QualiTest Norm TS • 3 vials of STG-QualiTest Low TS	3 x 6 x 1 mL
01141	<b>STG-Cal&amp;Fluo</b>	3 vials of STG-ThrombiCal • 3 vials of STG-FluoStart • 3 vials of STG-FluoSet	3 x 2 mL 3 x 1.5 mL 3 x 1.5 mL
01140	<b>STG-ThrombiClean</b>	6 vials of STG-ThrombiClean	6 x 2 mL



\*Availability depending upon the country.

# CALIBRATORS & CONTROLS

## Calibration plasmas

### Automated & Multipurpose reagents

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
00675	<b>STA-Unicalibrator</b> Calibration plasma for PT (%), fibrinogen, factor assays (II, V, VII, VIII, IX, X, XI, XII), AT, PC, PS, plasminogen, antiplasmin (activity)	6 vials of STA-Unicalibrator	6 x 1 mL
00520	<b>STA-VWF:Ag Calibrator</b> Calibration plasma for assay of von Willebrand factor by immuno turbidimetric method	6 vials of STA-VWF:Ag Calibrator	6 x 1 mL
00544	<b>STA-FM Calibrator</b> Calibration plasmas for assay of fibrin monomers by immuno turbidimetric method (STA-Liatest FM)	2 vials of STA-FM Calibrator 1 • 2 vials of STA-FM Calibrator 2 • 2 vials of STA-FM Calibrator 3 • 2 vials of STA-FM Calibrator 4 • 2 vials of STA-FM Calibrator 5	2 x 5 x 1 mL
00655	<b>STA-FDP Calibrator</b> Calibration plasmas for assay of fibrin and fibrinogen degradation products by immuno-turbidimetric method (STA-Liatest FDP)	2 vials of STA-FDP Calibrator 1 • 2 vials of STA-FDP Calibrator 2 • 2 vials of STA-FDP Calibrator 3 • 2 vials of STA-FDP Calibrator 4 • 2 vials of STA-FDP Calibrator 5	2 x 5 x 1 mL
00684	<b>STA-Hepanorm H</b> Calibration plasmas for UFH assays using anti-Xa method (STA-Staclot Heparin/Stachrom Heparin)	4 vials of STA-Hepanorm H 0 • 4 vials of STA-Hepanorm H 3 • 4 vials of STA-Hepanorm H 6	4 x 3 x 1 mL
00681	<b>STA-Hepanorm HBPM/LMWH</b> Calibration plasmas for LMWH assays using anti-Xa method (STA-Staclot Heparin/Stachrom Heparin)	4 vials of STA-Hepanorm HBPM/LMWH 0 • 4 vials of STA-Hepanorm HBPM/LMWH 4 • 4 vials of STA-Hepanorm HBPM/LMWH 9	4 x 3 x 1 mL
00348	<b>STA-Multi Hep Calibrator</b> Calibration plasmas for heparin assays (UFH and LMWH) using anti-Xa method (STA-Liquid Anti-Xa)	4 vials of STA-Multi Hep Calibrator 0 • 4 vials of STA-Multi Hep Calibrator 4 • 4 vials of STA-Multi Hep Calibrator 7 • 4 vials of STA-Multi Hep Calibrator 10 • 4 vials of STA-Multi Hep Calibrator 18	4 x 5 x 1 mL
00354	<b>STA-Fondaparinux Calibrator</b> Calibration plasmas for fondaparinux (Arixtra) assay using anti-Xa method (STA-Liquid Anti-Xa)	2 vials of STA-Fondaparinux Calibrator 0 • 2 vials of STA-Fondaparinux Calibrator 9 • 2 vials of STA-Fondaparinux Calibrator 18	2 x 3 x 1 mL
00704	<b>STA-Rivaroxaban Calibrator</b> Calibration plasmas for rivaroxaban (Xarelto) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Rivaroxaban 0 • 3 vials of STA-Rivaroxaban 1 • 3 vials of STA-Rivaroxaban 2 • 3 vials of STA-Rivaroxaban 3	3 x 4 x 1 mL
01075	<b>STA-Apixaban Calibrator</b> Calibration plasmas for apixaban (Eliquis) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Apixaban Calibrator 0 • 3 vials of STA-Apixaban Calibrator 1 • 3 vials of STA-Apixaban Calibrator 2 • 3 vials of STA-Apixaban Calibrator 3	3 x 4 x 1 mL
01073	<b>STA-Edoxaban Calibrator</b> Calibration plasmas for edoxaban (Lixiana, Savaysa) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Edoxaban Calibrator 0 • 3 vials of STA-Edoxaban Calibrator 1 • 3 vials of STA-Edoxaban Calibrator 2 • 3 vials of STA-Edoxaban Calibrator 3	3 x 4 x 1 mL
00993	<b>STA-Dabigatran Calibrator</b> Calibration plasmas for dabigatran (Pradaxa) assay using ecarin chromogenic method (STA-ECA II)	3 vials of STA-Dabigatran Calibrator 0 • 3 vials of STA-Dabigatran Calibrator 1 • 3 vials of STA-Dabigatran Calibrator 2 • 3 vials of STA-Dabigatran Calibrator 3 • 3 vials of STA-Dabigatran Calibrator 4	2 x 5 x 1 mL
<b>Multipurpose reagents</b>			
00625	<b>Unicalibrator</b> Calibration plasma for PT (%), fibrinogen, factor assays (II, V, VII, VIII, IX, X, XI, XII), AT (antigen), PC, PS (activity)	6 vials of Unicalibrator	6 x 1 mL
00496	<b>Etaloquick</b> Calibration plasmas for the determination of PT (%), INR)	4 vials of Etaloquick 1 • 4 vials of Etaloquick 2 • 4 vials of Etaloquick 3	4 x 3 x 0.5 mL

\*Availability depending upon the country.

# Control plasmas

## Automated reagents\*

Cat. NR.	Product name	Product description	Pack.
<b>Automated reagents</b>			
00554	<b>STA-Routine QC 2 mL</b> Normal and abnormal control plasmas for PT/INR, Owren's PT, APTT, fibrinogen, TT (N) and AT (activity) (stable 24h)	12 vials of STA-Routine QC 2 mL N • 12 vials of STA-Routine QC 2 mL P	12 x 2 x 2 mL
00714	<b>STA-Routine QC P Plus</b> Abnormal control plasma for PT, APTT, fibrinogen, TT (N) and AT (activity)	24 vials of STA-Routine QC P Plus	24 x 2 mL
00679	<b>STA-Coag Control N+P</b> Normal and abnormal control plasmas for PT, APTT, fibrinogen, TT (N) and AT (activity)	12 vials of STA-Coag Control N • 12 vials of STA-Coag Control P	12 x 2 x 1 mL
00678	<b>STA-System Control N+P</b> Normal and abnormal control plasmas for PT, APTT, fibrinogen, TT (N), reptilase time (N), factor assays (II, V, VII, VIII, IX, X, XI, XII), AT, PC, PS, plasminogen, antiplasmin (activity)	12 vials of STA-System Control N • 12 vials of STA-System Control P	12 x 2 x 1 mL
00677	<b>STA-Coag Control N ABN Plus (2 mL)</b> Normal and pathological control plasmas for PT/INR, Owren's PT, APTT, fibrinogen, TT (N) and AT (activity) (stable 24h)	12 vials of STA-Coag Control N ABN Plus • 12 vials of STA-Coag Control ABN Plus	12 x 2 x 2 mL
00526	<b>STA-Liatest Control N+P</b> Normal and abnormal control plasmas for assays of VWF, free Protein S and D-Dimer by immuno turbidimetric method	12 vials of STA-Liatest Control N • 12 vials of STA-Liatest Control P	12 x 2 x 1 mL
00868*	<b>STA-D-Di Control</b> Assayed liquid controls for D-Dimer tests by immuno-turbidimetric method (STA-Liatest D-Di, STA-Liatest D-Di Plus) <i>Liquid reagent</i>	6 x 2 vials of STA-D-Di Control 1 • 6 x 2 vials of STA-D-Di Control 2	6 x 2 x 2 mL
00654	<b>STA-FDP Control</b> Control plasmas for assay of fibrin and fibrinogen degradation products by immuno turbidimetric method (STA-Liatest FDP)	6 vials of STA-FDP Control 1 • 6 vials of STA-FDP Control 2	6 x 2 x 1.5 mL
00545	<b>STA-FM Control</b> Control plasmas for assay of fibrin monomers by immuno turbidimetric method (STA-Liatest FM)	6 vials of STA-FM Control 1 • 6 vials of STA-FM Control 2	6 x 2 x 1 mL
00201	<b>STA-Control LA 1+2</b> Control plasmas for LA tests	3 vials of STA-Control LA 1 • 3 vials of STA-Control LA 2	3 x 2 x 1 mL
00682	<b>STA-HBPM/LMWH Control</b> Control plasmas for LMWH assays using anti-Xa method (STA-Staclot Heparin/Stachrom Heparin)	6 vials of STA-Quality HBPM/LMWH Control 3 • 6 vials of STA-Quality HBPM/LMWH Control 8	6 x 2 x 1 mL
00683	<b>STA-Heparin Control</b> Control plasmas for UFH assays using anti-Xa method (STA-Staclot Heparin/Stachrom Heparin)	6 vials of STA-Heparin Control 2 • 6 vials of STA-Heparin Control 5	6 x 2 x 1 mL
00381	<b>STA-Quality HNF/UFH</b> Control plasmas for UFH assay using anti-Xa method (STA-Liquid Anti-Xa)	6 vials of STA-Quality HNF/UFH 2 • 6 vials of STA-Quality HNF/UFH 7	6 x 2 x 1 mL
00686	<b>STA-Quality HBPM/LMWH</b> Control plasmas for LMWH assay using anti-Xa method (STA-Liquid anti-Xa)	6 vials of STA-Quality HBPM/LMWH 8 • 6 vials of STA-Quality HBPM/LMWH 14	6 x 2 x 1 mL
00355	<b>STA-Fondaparinux Control</b> Control plasmas for Fondaparinux (Arixtra) Assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Fondaparinux Control 5 • 3 vials of STA-Fondaparinux Control 14	3 x 2 x 1 mL

\*Availability depending upon the country.

## Control plasmas

### Automated reagents\*

Cat. NR.	Product name	Product description	Pack.
00706	<b>STA-Rivaroxaban Control</b> Control plasmas for Rivaroxaban (Xarelto) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Rivaroxaban Control 1 • 3 vials of STA-Rivaroxaban Control 2	3 x 2 x 1 mL
01074	<b>STA-Apixaban Control</b> Control plasmas for apixaban (Eliquis) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Apixaban Control 1 • 3 vials of STA-Apixaban Control 2	3 x 2 x 1 mL
01072	<b>STA-Edoxaban Control</b> Control plasmas for edoxaban (Lixiana, Savaysa) assay using anti-Xa method (STA-Liquid Anti-Xa)	3 vials of STA-Edoxaban Control 1 • 3 vials of STA-Edoxaban Control 2	3 x 2 x 1 mL
00994	<b>STA-Dabigatran Control</b> Control plasmas for dabigatran (Pradaxa) assay using ecarin chromogenic method (STA-ECA II)	3 vials of STA-Dabigatran Control 1 • 3 vials of STA-Dabigatran Control 2	3 x 2 x 1 mL

## Control plasmas

### Multipurpose reagents

Cat. NR.	Product name	Product description	Pack.
00621	<b>Coag Control N+P</b> Normal and abnormal control plasmas for PT, APTT, fibrinogen, TT (N)	12 vials of Coag Control N • 12 vials of Coag Control P	12 x 2 x 1 mL
00617	<b>System Control N+P</b> Normal and abnormal control plasmas for PT, APTT fibrinogen, TT (N), reptilase time (N), factor assays (II, V, VII, VIII, IX, X, XI, XII), AT (antigen), PC/PS (activity)	12 vials of System Control N • 12 vials of System Control P	12 x 2 x 1 mL

## STic Expert HIT

Cat. NR.	Product name	Product description	Pack.
01513*	<b>STic Expert HIT Control</b> Positive and negative control plasmas for STic Expert HIT	1 vial of Negative Control • 1 vial of Positive Control	1 x 2 x 0.25mL

## Correlation Plasma sets

### ExpertCor

Cat. NR.	Product name	Product description	Pack.
01494	<b>ExpertCor Routine</b> <i>Research Product</i>	30 vials for PT, APTT and fibrinogen • 5 vials for INR	35 x 1.5 mL
01307	<b>ExpertCor DDI</b> <i>Research Product</i>	20 vials	20 x 1 mL
01308	<b>ExpertCor UFH</b> <i>Research Product</i>	10 vials	10 x 1 mL
01309	<b>ExpertCor LMWH</b> <i>Research Product</i>	10 vials	10 x 1 mL

\*Availability depending upon the country.

# External Quality Control Program

## My Qualiris QC

Cat. NR.	Product name	Product description	Pack.
01044	<b>Qualiris QC Premium S1</b> Unassayed plasmas for external quality assessment of PT, APTT, Fibrinogen, TT, Reptilase Time, Endogenous Factors*, Exogenous Factors*, Factor XIII*, VWF*, AT*, PC*, PS*, Antiplasmin*, Plasminogen*	12 vials of plasma - Semester 1	12 x 1 mL
01045	<b>Qualiris QC Premium S2</b> Unassayed plasmas for external quality assessment of PT, APTT, Fibrinogen, TT, Reptilase Time, Endogenous Factors*, Exogenous Factors*, Factor XIII*, VWF*, AT*, PC*, PS*, Antiplasmin*, Plasminogen*	12 vials of plasma - Semester 2	12 x 1 mL
01046**	<b>Qualiris QC Experience</b> Unassayed plasmas for external quality assessment of PT, APTT, Fibrinogen, TT, Reptilase Time, Endogenous Factors*, Exogenous Factors*, Factor XIII*, VWF*, AT*, PC*, PS*, Antiplasmin*, Plasminogen*	6 vials of plasma - Full year	6 x 1 mL
01049	<b>Qualiris QC D-Dimer</b> Unassayed plasmas for external quality of D-Dimer	6 vials of plasma - Full year	6 x 1 mL
01048	<b>Qualiris QC Heparin HNF/UFH</b> Unassayed plasmas for external quality of UFH	6 vials of plasma - Full year	6 x 1 mL
01047	<b>Qualiris QC Heparin HBPM/LMWH</b> Unassayed plasmas for external quality assessment of LMWH	6 vials of plasma - Full year	6 x 1 mL
01063	<b>Qualiris QC Lupus Anticoagulant</b> Unassayed plasmas for external quality assessment of Lupus Anticoagulant	6 vials of plasma - Full year	6 x 1 mL
01050	<b>Qualiris Diagnostic Challenge</b> Unassayed plasmas with 3 associated clinical case studies	6 vials of plasma - Full year	2 x 3 x 1 mL
01188	<b>Qualiris QC FM-FDP</b> Unassayed plasmas for external quality assessment of FM-FDP	6 vials of plasma - Full year	2 x 3 x 1 mL
01272	<b>Qualiris QC DOAC Anti-Xa</b> Unassayed plasmas for external quality assessment of DOAC Anti-Xa (rivaroxaban, apixaban & edoxaban)	9 vials of plasma - Full year	3 x 3 x 3 mL
01187	<b>Qualiris QC Dabigatran</b> Unassayed plasmas for external quality assessment of Dabigatran	4 vials of plasma - Full year	2 x 2 x 1 mL
85093	<b>Qualiris QC Premium Factors</b> Monthly external quality assessment for factors II, V, VII, VIII, IX, X, XI, XII, XIII, VWF	Factor Option, utilise the Qualiris QC - Premium vials of plasma	N/A
85094	<b>Qualiris QC Premium Thrombophilia</b> Monthly external quality assessment of Antithrombin, Protein C, Protein S, Plasminogen and Antiplasmin	Thrombophilia Option, utilise the Qualiris QC - Premium vials of plasma	N/A

\*Option available depending on the program subscription

\*\*Availability depending upon the country.

# OTHER REAGENTS

## Auxiliary Reagents Solutions & Test Cards

Cat. NR.	Product name	Product description	Pack.
<b>Solutions</b>			
00975	STA-Desorb U	24 vials of STA-Desorb U	24 x 15 mL
00973	STA-Cleaner Solution	6 vials of STA-Cleaner Solution	6 x 2.5 L
00367	STA-CaCl <sub>2</sub> 0.025 M	24 vials of STA-CaCl <sub>2</sub> 0.025 M	24 x 15 mL
00360	STA-Owren Koller	24 vials of STA-Owren Koller • Buffer • pH 7.35	24 x 15 mL
00279	PEG 25%	6 vials of PEG 25%	6 x 2.5 mL
00555*	Asserachrom Washing Solution	2 vials of washing solution for Asserachrom	2 x 50 mL
<b>Test Cards</b>			
00550	Test cards for D-Di Test kit	10 test cards	1 x 10
00548	Test cards for F.S. Test and FDP Plasma kits	10 test cards	1 x 10

\*Availability depending upon the country.





# RESEARCH PRODUCTS



This catalogue contains information on products which are targeted to a wide range of audiences and could contain product details or information concerning goods which are not accessible or valid in your country.

# RESEARCH PRODUCTS

## Research kits

Cat. NR.	Product name	Product description	Pack.
<b>Activity methods</b>			
00281	<b>Staclot VIIa-rTF</b> Chronometric determination of activated factor VII <i>Research Product</i>	2 vials of deficient plasma VII • 2 vials of buffer • 2 vials of rsTF-Phospholipides • 2 vials of F.VIIa calibrator • 2 vials of control 1 • 2 vials of control 2	2 x 1 mL
00851	<b>Stachrom HCII</b> Chromogenic assay of Heparin Cofactor II <i>Research Product</i>	6 vials of thrombin • 6 vials of substrate • 2 vials of buffer	6 x 2 mL
00346	<b>STA-Stachrom TAFI</b> Chromogenic assay for the quantitative determination of the Thrombin Activatable Fibrinolysis Inhibitor (TAFI) activity <i>Research Product</i>	2 vials of TAFI activator • 2 vials of substrate • 4 vials of carboxypeptidase A • 2 vials of TAFI calibrator • 2 vials of TAFI control	80 tests
00429	<b>STA-Procoag PPL</b> Chronometric determination of procoagulant phospholipid activity <i>Research Product</i>	3 vials of procoagulant phospholipid depleted plasma • 3 vials of F. Xa • 3 vials of Control N • 3 vials of Control P	3 x 40 tests
<b>ELISA method</b>			
00955	<b>Asserachrom VII:Ag</b> Quantitative determination of factor VII:Ag by ELISA Method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VII:AG-peroxidase • 3 vials of dilution buffer • 3 vials of F.VII calibrator • 3 vials of washing solution • 3 vials of F.VII control	3 x 32 tests
00491	<b>Asserachrom VIIa-AT</b> Quantitative determination of factor VIIa Antithrombin complex by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of sample diluent • 3 vials of anti-AT-peroxidase • 3 vials of TMB • 3 vials of F.VIIa AT calibrator • 3 vials of F.VIIa AT control • 3 vials of AT peroxidase buffer • 1 vial of washing solution	3 x 32 tests
00956	<b>Asserachrom X:Ag</b> Quantitative determination of factor X:Ag by ELISA Method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-X:Ag-peroxidase • 3 vials of dilution buffer • 3 vials of F.X calibrator • 1 vial of washing solution • 3 vials of F.X control	3 x 32 tests
00280	<b>Asserachrom VIII:Ag</b> Quantitative determination of factor VIII:Ag by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-VIII:Ag-peroxidase • 3 vials of dilution buffer • 3 vials of F.VIII:Ag calibrator • 1 vial of washing solution • 3 vials of F.VIII:Ag control	3 x 32 tests
00264	<b>Asserachrom sEPCR</b> Quantitative determination of soluble Endothelial Protein C Receptor by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 1 vial of washing solution • 3 vials of dilution buffer • 3 vials of sEPCR calibrator • 3 vials of sEPCR control • 3 vials of anti-sEPCR-peroxidase	3 x 32 tests
00261	<b>Asserachrom Total TFPI</b> Quantitative determination of Total Tissue Factor Pathway Inhibitor (TFPI) by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of anti-Total TFPI-peroxidase • 1 vial of washing solution • 6 tablets of OPD • 3 vials of Total TFPI calibrator • 6 tablets of urea peroxide • 3 vials of Total TFPI control • 1 vial of dilution buffer	3 x 32 tests
00616*	<b>Asserachrom TAFIa/TAFIai</b> Quantitative determination of activated and/or inactivated TAFI by ELISA method <i>Research Product</i>	3 x 2 coated strips • 3 vials of TMB • 3 vials of anti-TAFIa/TAFIai Peroxidase • 3 vials of dilution buffer • 3 vials of TAFIa/TAFIai calibrator • 1 vial of washing solution • 3 vials of TAFIa/TAFIai control	3 x 32 tests
01004	<b>Cy-Quant ELISA sCD146</b> Quantitative determination of soluble CD146 <i>Research Product</i>	3 x 2 coated strips • 6 tablets of OPD	3 x 32 tests
01514	<b>Cy-Quant MV/TF Activity</b>	1 vial of washing solution • 1 vial of non blocking TF Mab • 1 vial of anti-TF Mab • 2 vials of FVII + FX mix • 1 vial of dilution buffer • 1 vial of stop solution • 1 vial of chromogenic substrate • 2 vials of Calibrator • 2 vials of low activity control • 2 vials of high activity control	96 tests

\*Availability depending upon the country.

## Research kits

Cat. NR.	Product name	Product description	Pack.
<b>Immuno turbidimetric methods</b>			
00581	<b>Liatest C4b-BP</b> Quantitative determination of C4b-BP by immuno- turbidimetric method <i>Research Product</i>	6 vials of latex • 6 vials of buffer	6 x 1 mL
<b>Flow Cytometry</b>			
00452	<b>Platelet PAIg</b> Kit for Platelet Associated Immunoglobulin quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of calibrator • 1 vial of Mab • 1 vial of staining reagent • 1 vial of negative isotypic control • 1 vial of buffer	10 samples
00457	<b>Platelet Calibrator</b> Kit for customized platelet antigen quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of negative isotypic control IgG2b • 1 vial of negative isotypic control IgG1 • 1 vial of calibrator • 1 vial of negative isotypic control IgG2a • 1 vial of staining reagent	50 samples
00418	<b>Platelet GP Screen</b> Kit for customized platelet glycoprotein quantitation by flow cytometry <i>Research Product</i>	1 vial of diluent • 1 vial of Mab2 anti-GP Ia • 1 vial of calibrator • 1 vial of Mab2 anti-GP Ib • 1 vial of staining reagent • 1 vial of Mab2 anti-GP IIIa	10 samples
00420	<b>Megamix</b> Beads for cytometer settings in microparticles analysis <i>Research Product</i>	1 vial of beads	50 tests
01077	<b>Megamix-Plus FSC</b> Beads for FSC-optimized cytometer settings in microparticles analysis <i>Research Product</i>	1 vials of beads	50 tests
01078	<b>Megamix-Plus SSC</b> Beads for SSC-optimized cytometer settings in microparticles analysis <i>Research Product</i>	1 vial of beads	50 tests
01169	<b>Mp-Count Beads</b> Absolute counting microparticles by flow cytometry on PPP or purified microparticles <i>Research Product</i>	1 vial of 3 mL	100 tests

## Purified proteins

Cat. NR.	Product name	Pack.
00461	Purified VWF	1 vial
00519	Purified Fibrinogen	1 vial
00557	Purified Prothrombin	1 vial
00896	Purified Thrombin (Human)	1 vial
00912	Purified Factor Xa	1 vial
00888	Purified AT III	1 vial
00828	Purified APC	1 vial
00392	Purified $\beta$ 2 GlycoProtein I	1 vial
00964	Purified Bovine Thrombin	1 vial

## Chromogenic substrates & Activators

Cat. NR.	Product name	Product description	Pack.
<b>Chromogenic substrates</b>			
00811	CBS 31.39 (Factor Xa)	Availability: 3 months maximum	1 vial
00873	CBS 34.47 (Thrombin)	Availability: 3 months maximum	1 vial
<b>Activators</b>			
00823	Ecarin	Availability: 3 months maximum	1 vial
00830	r-Hirudin	Availability: 3 months maximum	1 vial
00501	Ristocetin	Availability: 3 months maximum	1 x 5 mL

\*Availability depending upon the country.

# Monoclonal Antibodies for Flow Cytometry

Cat. NR.	Product name	Pack.
<b>Anti-platelet markers</b>		
01033	CD32, clone 2B2, purif.	0.1 mg
01031	CD36, clone 10.5, purif.	0.1 mg
01030	CD36, clone 10.5, FITC	100 tests
01032	CD36, clone 10.5, PE	100 tests
01025	CD41, clone PL2 49, purif.	0.1 mg
01024	CD41, clone PL2 49, FITC	100 tests
01026	CD41, clone PL2 49, PE	100 tests
01028	CD42b, clone ALMA 19, purif.	0.1 mg
01027	CD42b, clone ALMA 19, FITC	100 tests
01029	CD42b, clone ALMA 19, PE	100 tests
01017	CD61, clone 4F8, purif.	0.1 mg
01016	CD61, clone 4F8, FITC	100 tests
01022	CD62P, clone LYP20, purif.	0.1 mg
01021	CD62P, clone LYP20, FITC	100 tests
01023	CD62P, clone LYP20, PE	100 tests
01005	Fibrinogen, clone 9F9, FITC	100 tests
01083	GPVI, clone 1G5, purif.	0.1 mg
01084	GPVI, clone 1G5, PE	100 tests
<b>Anti-endothelial cell markers</b>		
01006	CD146, clone COM3D9, purif.	100 tests
01007	CD146, clone COM2F6, purif.	100 tests
01008	CD146, clone COM5G6, purif.	100 tests
01148	CD146, clone COM7A4, purif.	100 tests
01010	CD146, clone COM7A4, FITC	100 tests
01009	CD146, clone COM7A4, Biot.	100 tests
01149	CD146, clone S ENDO 1, purif.	100 tests
01013	CD146, clone S ENDO 1, FITC	100 tests
01015	CD146, clone S ENDO 1, PE	100 tests
01012	CD146, clone S ENDO 1, Biot.	100 tests
<b>Isotypic Negative Controls</b>		
01019	Ctl. neg. IgG1 purif. (2DNP2H11)	0.1 mg
01018	Ctl. neg. IgG1 FITC (2DNP2H11)	100 tests
01020	Ctl. neg. IgG1 PE (2DNP2H11)	100 tests
01038	Ctl. neg. IgG2a purif. (2DNP16C12)	0.1 mg
01037	Ctl. neg. IgG2a FITC (2DNP16C12)	100 tests
01039	Ctl. neg. IgG2a PE (2DNP16C12)	100 tests
01035	Ctl. neg. IgG2b purif. (2DNP14G5)	0.1 mg
01034	Ctl. neg. IgG2b FITC (2DNP14G5)	100 tests
01036	Ctl. neg. IgG2b PE (2DNP14G5)	100 tests

\*Availability depending upon the country.

## Thrombin Generation (CAT)

Cat. NR.	Product name	Product description	Pack.
86192	Thrombin Calibrator	20 vials	20 x 1 mL
86196	PRP Reagent	20 vials	20 x 1 mL
86222	MP Reagent	20 vials	20 x 1 mL
86193	PPP Reagent	20 vials	20 x 1 mL
86194	PPP Reagent Low	20 vials	20 x 1 mL
86195	PPP Reagent High	20 vials	20 x 1 mL
86197	FluCa kit	20 vials of Fluo buffer • 1 vial of Fluo substrate	20 x 1.6 mL 1 x 0.9 mL

## Thrombin Generation (ST Genesis)

Cat. NR.	Product name	Product description	Pack.
01277	STG-Bleedscreen	3 vials of STG-Bleedscreen • 3 vials of STG-RefPlasma BLS • 3 vials of STG-QualiTest Norm BLS • 3 vials of STG-QualiTest Low BLS	3 x 4 x 1 mL
01279	STG-Thromboscreen	3 vials of STG-ThromboScreen -TM • 3 vials of STG-ThromboScreen+TM • 3 vials of STG-RefPlasma TS • 3 vials of STG-QualiTest High TS • 3 vials of STG-QualiTest Norm TS • 3 vials of STG-QualiTest Low TS	3 x 6 x 1 mL
01278	STG-Drugscreen	3 vials of STG-Drugscreen • 3 vials of STG-RefPlasma DS • 3 vials of STG-QualiTest Norm DS • 3 vials of STG-QualiTest Low DS	3 x 4 x 1 mL
01281	STG-Cal&Fluo	3 vials of STG-ThrombiCal • 3 vials of STG-FluoStart • 3 vials of STG-FluoSet	3 x 2 mL 3 x 1.5 mL 3 x 1.5 mL
01280	STG-Thrombiclean	6 vials of STG-ThrombiClean	6 x 2 mL

## ExpertCor

Cat. NR.	Product name	Product description	Pack.
<b>Correlation Plasma sets</b>			
01494	ExpertCor Routine	30 vials for PT, APTT and fibrinogen • 5 vials for INR	35 x 1.5 mL
01307	ExpertCor DDI	20 vials	20 x 1 mL
01308	ExpertCor UFH	10 vials	10 x 1 mL
01309	ExpertCor LMWH	10 vials	10 x 1 mL

## Heparin Induced Thrombocytopenia

Cat. NR.	Product name	Pack.
01482	5B9 Monoclonal Antibody	1 x 0.5 µg

\*Availability depending upon the country.





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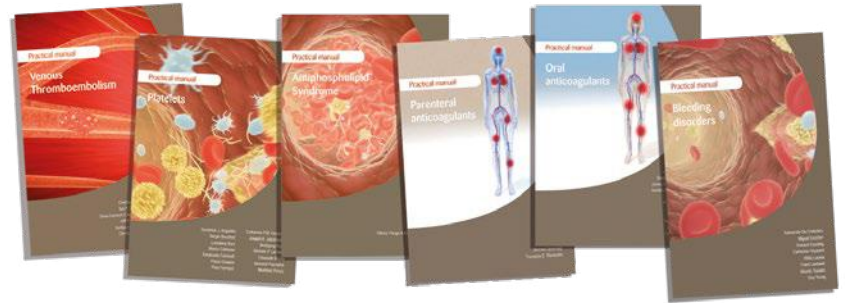
# Educational tools

## Publishing

### Practical Manual series

- One book per year since 2014
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- 6 issues currently available: Antiphospholipid Syndrome (**ref. 29289**) - Parenteral anticoagulant (**ref. 29618**) - Oral anticoagulant (**ref. 29691**) - Bleeding disorders (**ref. 300588**) - Platelet (**ref. 300726**) - Venous Thromboembolism (**ref. 301473**)

Available in English. Size: A5 - Pages: around 100

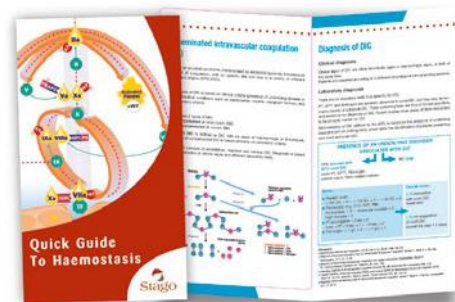


### Quick guide

Hemostasis and Thrombosis essentials in your pocket: Screening assays, Anticoagulant therapy, DIC, Thrombophilia, D-Dimer assay, Lupus anticoagulants.

(**ref. 28171**)

Available in English, French, Italian, Portuguese and Spanish.



### Practical guide to DOACs

Everything you need to know about direct oral anticoagulants (DOACs) in a posological sheet format: Indications - Dosing - Interactions - Contraindications - Pharmacokinetics - The drug's effect on hemostasis tests - Management of DOACs in various clinical situations - Stago solutions.

(**ref. 300345**)

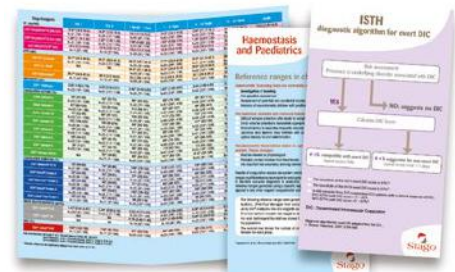
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### Reference ranges & Recommendations

Practical tools in a posological sheet format on various topics: Hemostasis and Pregnancy (**ref. 29211**) - Hemostasis and Pediatrics (**ref. 29202**) - Anticoagulation in children (**ref. 29201**) - ISTH diagnostic algorithm for overt DIC (**ref. 26905**).

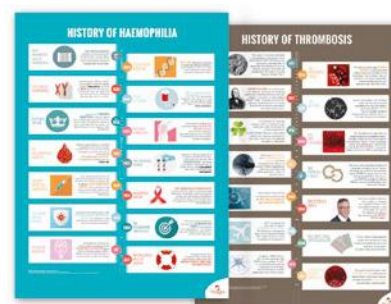
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### History of Thrombosis/ History of Haemophilia

Twin posters depicting the history of 2 main coagulation defects: Thrombosis (**ref. 29628**) and Haemophilia (**ref. 300420**).

Available in Chinese, Dutch, English, French, German, Italian, Portuguese, Spanish, depending on posters.



All references mentioned are those of the English versions.



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