

No. Admn/Prop/19/2018-AIIMS.JDH

Subject: Proposal for Purchase of STAGO Reagents (Coagulation Reagents, Accessories & Consumables) for the Department of Transfusion Medicine & Blood Bank on Proprietary basis at AIIMS Jodhpur – Inviting Comments/Objection thereon.

The Institute is in the process of purchasing STAGO Reagents (Coagulation Reagents, Accessories & Consumables) on Proprietary basis at AIIMS, Jodhpur from M/s DIAGNOSTICA STAGO, S.A.S., France through its authorized dealer M/s Syndicate Diagnostics Pvt. Ltd., Chennai. It has further sub-authorized dealer M/s Rajasthan Scientific & Surgical Company, Sikar. The proprietary certificate submitted by the user department are attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said Reagents & consumables within 21 days from the date of issue/uploading of the notification. The comments should be sent to administrative officer, AIIMS Jodhpur on or before 28th June, 2018 up to 03:00 PM, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Administrative Officer

Dated: 08th June, 2018

Enclosure:

- 1. Proprietary Certificate
- 2. Authorization Letter
- 3. List of Consumables







Diagnostica Stago
3 allèe Thérésa - CS 10009
92665 Asnières sur Seine Cedex
France
Tel: +33 (0)1 46 88 20 20
fax: +33 (0)1 47 91 08 91
webmaster@stago.com
www.stago.com

REF: THL/RC/JFL0318

Date: April 6th, 2018

Proprietary Certificate

This is to certify that, DIAGNOSTICA STAGO, S.A.S. is the sole accredited Manufacturer of following kits which are to be used for Coagulation tests in Human Serum or Plasma:

STA NEOPLASTIN CI PLUS 5
STA NEOPLASTINE CI PLUS 10
NEOPLASTINE CI PLUS 2
NEOPLASTINE CI PLUS 5
NEOPLASTINE CI PLUS 10
STA NEOPLASTIN CI 10
STA NEOPLASTIN CI 10
STA NEOPLASTIN R 15
STA PIT AUTOMATE 5
STA C K. PREST 5
STA C EPHASCREEN 4
STA CEPHASCREEN 10
PTT AUTOMATE 5

C. K. PREST 2 C.K. PREST 5 STA LIQUID ANTI Xa PTT - LA STA FIB. 2 STA FIBRINOGEN 5

STA THROMBIN 2
STA THROMBIN 10
STA REPTILASE
STA DEFICIENT II
STA DEFICIENT V
STA DEFICIENT VII
STA HEPANORM HBPM/LMWH
STA DEFICIENT VIII
STA DEFICIENT IX
STA DEFICIENT XI
STA DEFICIENT XI
STA DEFICIENT XII
STA DEFICIENT XII
STA UA TEST FM

STA LIATEST D- Di D-Di TEST ASSERACHROM FREE PROTEIN S
ASSERACHROM TOTAL PROTEIN S
ASSERACHROM APA SCREEN
ASSERACHROM APA IgG, IgM
ASSERACHROM ANTI BETA - 2 GP 1 IgG
ASSERACHROM ANTI BETA - 2 GP 1 IgM
ASSERACHROM ANTI BETA - 2 GP 1 IgM
ASSERACHROM ANTI PROTHROMBIN IgG, IgM
STA HYBRID HEP CALIBRATOR
STA LIATEST FOP
STA FDP CONTROL
STA STACHROM TAFI
STA STACHROM TAFI
STA STACHROM PLASMIN NOGEN
STA STACHROM PLASMIN
ASSERACHROM IPA
STACHROM PAI - 1
STA STACHROM TAFI
STA - LIATEST - VWF
ASSERACHROM B - TG
ASSERACHROM P - VWF
ASSERACHROM P - VWF
ASSERACHROM P - VWF
ASSERACHROM P - VWF
ASSERACHROM P - TG
ASSERACHROM P - VWF
ASSERACHROM P - TG
ASSER

STA SYSTEM CONTROL N+P

1/2





FDP PLASMA
STACHROM HEPARIN
STA - STACLOT HEPARIN 1
ASSERACHROM HPIA
STA STACHROM AT III 6
STA STACHROM AT III 6
STA STACHROM AT III 3
STACHROM HC II
ASSERACHROM FREE TFPI
ASSERACHROM TOTAL TFPI
STA STACLOT PROTEIN C
STA STACHROM PROTRIN C
ASSERACHROM PROTRIN C
ASSERACHROM SEPCR
STA STACLOT APC - R
PURIFIED APC
FINN TIPS
DESORB U
STACLOT LA DESORBU
STACLOT LA
CBS 31.39 (FACTOR XA)
APROTININ
ECARIN
r-HIRUDIN

HEPARIN CONTROL
HBPM / LMWH CONTROL
STA HBPM/LMWH CONTROL
STA LIATEST CONTROL N+P
STA CONTROL LA 1 + 2
STA LIATEST FM CONTROL
STA - CaCl2 C.025 M
STA - OWREN - KOLLER
STA GUVETTES
STA STEEL BALLS
ETHYLENE GLYCOL (COOLANT)
STA CLEANER SOLUTION
STA STACLOT DRW SCREEN
STA STACLOT DRW CONFIRM
STA STACLOT DRW CONFIRM
STA STACLOT PROTEIN S
STA LIATEST FREE PROTEIN S 2
R.V.V
SYSTEM CONTROL N + P STA LIATEST TREE

R V V

SYSTEM CONTROL N + P

CBS 34.47 (THROMBIN)

COAG CONTROL N + P

STA QUALITY HBPM / LMWH

STA HEPARIN CONTROL

CBS 00.68 (THROMBIN)

We also certify that **M**/s. Syndicate Diagnostics Pvt. Ltd. is our authorized distributor in the following states in India to negotiate, collect order, supply our products. Their Engineers and Product Managers are trained at Diagnostica Stago, S.A.S. premises periodically and are authorized to repair and service the products manufactured by us from now on.

- Madhya Pradesh Uttarakhand
- 5. 7. Tamil Nadu Chhattisgarh
- Karnataka

- Rajasthan
 Bihar 8. Jharkhand
- 10. Maharashtra

2. Uttar Pradesh

For Diagnostica Stago

Signature:

Signature:
Name: Thiery HYVER
Title: International Operations Director
Distribution Network – Stago Group

DIAGNOSTICA STAGO 3 ailée Thérésa CS10009 92665 ASNIERES SUR SEINE Cedex





SYNDICATE DIAGNOSTICS PVT. LTD.

Date:- 03 May 2018

To,
Administrative Officer
All India Institute Of Medical Sciences
Jodhpur

Sub- Authority Letter for STAGO Reagents (Coagulation Reagents, Accessaries& Consumables)
Ref. No. SDPL/18-19/R03002348

We, **M/s Syndicate Diagnostics Pvt. Ltd.** With Their Office at 127B, 1st Floor, N.S. Complex, Bricklin Road, Purusaiwalkam, Chennai-07 India as an authorized Distributor of DiagnosticaStago S.A.S., we hereby declare that

This is to certify that

- (a) M/s RAJSTHAN SCIENTIFIC & SURGICAL CO., 24, GOVINDAM MARKET, KALYAN CIRCLE ,SIKAR -332001, Ph — 9828091802 with Drug license No. 4349-50 AND TIN No. 08171854420 is authorized for supply Drugs and Medicines marketed by our firm M/s Syndicate Diagnostics PVT. LTd.Chennalif any Medical Equipment, Coagulation & Other Reagents for Supply in your institution until Dec 2021.
- (b) We undertake and ensure the supply of our quality products Through M/s RAJSTHAN SCIENTIFIC & SURGICAL CO.
- (c) We ensure the response on each call for Quotation through M/s RAJSTHAN SCIENTIFIC & SURGICAL CO. in Future.

For Syndicate Diagnostics Pvt. Ltd.

Rahul Tripathi

Sr. Manager (Sales & Service)

M. 9462941594

raahul.tripathi@yahoo.com

SALES OFFICE:- 127-B, 1ST FLOOR, N.S. COMPLEX, BRICKLIN ROAD, PURUSAIWALKAM, CHENNAI-600007 REG. OFF: - 223, 1" FLOOR, BICHOON MARKET, KISHANPOLE BAZAR, JAIPUR 302003, RAJASTHAN

Ph. No. 044-48539587 E-mail: syndicatediagnostics@yahoo.in Website: www.syndicatediagnostics.com



ir. No.	PRODUCT	PRODUCT NAME	Pack Size
	SHADOW SHOW SHOW	PROTHROMBIN TIME	
1	00374	NEOPLASTINE CI PLUS 2 Anti-heparin calcium thromboplastin for determination of prothrombin time (PT) (medium ISI)	6 x 2 ml
2	01163	STA NeoPTimal 5	6 x 5 ml
3	01164	STA NeoPTimal 10	12 x 10 m
4	00606	STA NEOPLASTINE CI PLUS 5 Anti Heparin Calcium Thromboplastin for determination of Prothrombin Time (PT) - Low ISI	6 x 5 ml
5	00665	STA NEOPLASTINE R 15 Recombinant Reagent for determination of Prothrombin Time (PTISI ~ 1.0	12 x 15 m
6	00667	STA NEOPLASTINE CI PLUS 10 Anti Heparin Calcium Thromboplastin for determination of Prothrombin Time (PT) - Low ISI	12 x 10 m
		ACTIVATED PARTIAL THROMBOPLAS	TIN TIME
7	00308	STA CEPHASCREEN 4 Determination of Activated Partial Thromboplastin Time (APTT) - Liquid Reagent	12 x 4 ml
8	00310	STA CEPHASCREEN 10 Determination of Activated Partial Thromboplastin Time (APTT) - Liquid Reagent	12 x 10 ml
9	00480	PTT AUTOMATE 5 Determination of activated partial thromboplastin time (APTT) (Silica activator)	12 x 5 ml
10	00595	STA PTT AUTOMATE 5 Determination of Activated Partial Thromboplastin Time (APTT) - Silica Activator	12 x 5 ml
11	00597	STA C. K. PREST 5 Determination of Activated Partial Thromboplastin Time (APTT) - Kaolin Activator	6 x 5 ml
12	00598	C. K. PREST 2 Determination of activated partial thromboplastin time (APTT) (kaolin activator)	6 x 2 ml
13	00847	C.K. PREST 5 Determination of activated partial thromboplastin time (APTT) (kaolin activator)	6 x 5 ml
		FIBIRINOGEN	10 0
14		FIBRI PREST AUTOMATE 2 Quantitative determination of fibrinogen	12 x 2 ml
15		STA LIQUID FIB Quantitative determination of Fibrinogen	12 x 4 ml
16		STA FIBRINOGEN 5 Quantitative determination of Fibrinogen	12 x 5 ml
17		FIBRI PREST AUTOMATE 5 Quantitative determination of fibrinogen	12 x 5 ml
		THROMBIN TIME	Shake the state of



		Determination of thrombin time	I
19	00614	STA REPTILASE	6 x 2 ml
		Determination of reptilase time	
20	00669	STA THROMBIN 10	12 x 10 ml
		Determination of thrombin time	
		FACTOR DEFICIENT PLASMA	
			6 x 1 ml
21	00738	STA DEFICIENT X	0 2 1 1111
		Deficient plasma for factor X assay	6 x 1 ml
22	00740	STA IMMUNODEF II	0 2 1 1111
		Immuno-depleted plasma for factor II assay	6 x 1 ml
23	00743	STA DEFICIENT VII	•
		Deficient plasma for factor VII assay	6 x 1 ml
24	00744	STA DEFICIENT V	• • • • • • • • • • • • • • • • • • • •
		Deficient plasma for factor V assay	6 x 1 ml
25	00745	STA DEFICIENT II	0 x 1
		Deficient plasma for factor II assay	6 x 1 ml
26	00723	STA DEFICIENT XI	
		Deficient plasma for factor XI assay	6 x 1 ml
27	00724	STA DEFICIENT IX	
		Deficient plasma for factor IX assay	6 x 1 ml
28	00725	STA DEFICIENT VIII	
		Deficient plasma for factor VIII assay	6 X 1 ML
29	00728	STA IMMUNO DEF VIII	
		Immuno-depleted plasma for factor VIII assay	6 X 1 ML
30	00734	STA IMMUNO DEF IX	
		Immuno-depleted plasma for factor IX assay	6 x 1 ml
31	00315	STA IMMUNODEF XII	
		Immuno-depleted plasma for factor XII assay FACTORS OTHER TECHNIQUE	
		LACATRA CUROM VIII: AG	3 x 32 Tests
32	00241	Quantitative determination of factor VII: Ag by ELISA Method.	
1		Research Product.	
-		Research Frederic	
	00243	ASSERACHROM X: AG	3 x 32 Tests
33	00243	ASSERACHROM X: AG Quantitative determination of factor X: Ag by ELISA Method.	3 x 32 Tests
33	00243	Quantitative determination of factor X: Ag by ELISA Method.	
		Quantitative determination of factor X: Ag by ELISA Method. Research Product.	3 x 32 Tests 3 x 32 Tests
34		Quantitative determination of factor X: Ag by ELISA Method. Research Product.	
		Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product.	3 x 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product.	3 x 32 Tests
	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product.	3 x 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex be ELISA method	3 x 32 Tests 3 X 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititiave determination of factor VIIII - Antithrombin complex be ELISA method	3 x 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method.	3 x 32 Tests 3 X 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product.	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests
34	00280	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS	3 x 32 Tests 3 X 32 Tests
34 35 36	00280 00491 00943	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititiave determination of factor VIIII - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII assay	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml
34 35 36	00280 00491 00943	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml
34 35 36 37	00280 00491 00943 00870 01113	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml
34 35 36 37	00280 00491 00943 00870 01113	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml
34 35 36 37 38	00280 00491 00943 00870 01113	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex be ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml
34 35 36 37 38 39	00280 00491 00943 00870 01113 00615	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex by ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin complex by ELISA method. Research Product.	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml 3 x 16 Tests
34 35 36 37 38	00280 00491 00943 00870 01113 00615	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex by ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin complex by ELISA method. Research Product. ASSERACHROM HPIA - IgG	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml
34 35 36 37 38 39	00280 00491 00943 00870 01113 00615	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex by ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin complex by ELISA method. Research Product. ASSERACHROM HPIA - IgG Determination of anti-heparin-PF4 antibodies of IgG class	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml 3 x 16 Tests
34 35 36 37 38 39	00280 00491 00943 00870 01113 00615	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIIa - AT Quantititave determination of factor VIIa - Antithrombin complex by ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin complex by ELISA method. Research Product. ASSERACHROM HPIA - IgG Determination of anti-heparin-PF4 antibodies of IgG class by ELISA method.	3 x 32 Tests 3 X 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml 3 x 16 Tests
34 35 36 37 38 39	00280 00491 00943 00870 01113 00615	Quantitative determination of factor X: Ag by ELISA Method. Research Product. ASSERACHROM VIII: AG Quantitative determination of factor VIIIC: Ag by ELISA Method. Research Product. ASSERACHROM VIII - AT Quantititave determination of factor VIIII - Antithrombin complex by ELISA method ASSERACHROM IX: AG Quantitative determination of factor IX: Ag by ELISA Method. Research Product. FACTOR XIII REAGENTS Factor XIII REAGENTS Factor XIII assay K-ASSAY FACTOR XIII ASSERACHROM HPIA Determination of auto-antibodies targeting the PF4-heparin complex by ELISA method. Research Product. ASSERACHROM HPIA - IgG Determination of anti-heparin-PF4 antibodies of IgG class	3 x 32 Tests 3 x 32 Tests 3 x 32 Tests 1 x 2 ml 2 x 9.5 ml 1 X 6 ml 3 x 16 Tests 3 x 16 Tests



		weight heparins (LMWH)		
		FIBRIN DEGRADATION PRODU	CT	
42	00454	D - DI TEST Detection of D-dimer by latex agglutination	1 x 1.3 ml	
43	00662	STA LIATEST D-DIMER PLUS	6 x 6 ml	
			6 x 5 ml	
44	00540	FDP PLASMA	1 x 1.3 ml	
	00040	Detection of fibrin (ogen) degradation products (FDP) in plasma by latex agglutination		
45	00947	ASSERACHROM D - Di Quantitative determination of D-dimer by ELISA method	3 x 32 Tests	
46	00649	ISTA LIATEST FDP	6 x 5 ml.	
		Quantitative determination of FDP by immuno-tubimetric Method ANTITHROMBIN (AT)		
			6 x 1 ml	
47	00568	LIATEST AT III Quantitative determination of anti-thrombin III by immuno-		
1		turbidimetric measurement	4 x 3 ml	
48	00596	STA STACHROM AT III 3 Chromogenic assay of antithrombin III		
49	00672	STA STACHROM AT III 6	4 x 6 ml	
50	00851	Chromogenic assay of antithrombin III STACHROM HC II	6 X 2 ML	
"				
		PROTEIN C	6 x 3 ml	
51	00671	STA STACHROM PROTRIN C Chromogenic assay of protein C		
52	00747	STA STACLOT PROTEIN C	3 x 1 ml	
53	00721	Clotting assay of protein C STA STACLOT APC-R	4 x 2 ml	
		Clotting test for the detection of APC Resistance ASSERACHROM PROTEIN C	3 x 32 Tests	
54	00944	Quantitative determination of protein C by ELISA method		
		PROTEIN S	6 x 6 ml	
55	00516	STA LIATEST FREE PROTEIN S 6 Quantitative determination of Free Protien S by immuno-	0 X 0 1111	
56	00527	turbimetric measurement STA LIATEST FREE PROTEIN S 2	3 x 2 ml	
		Quantitative determination of Free Protien S by immuno- turbimetric measurement		
57	00581	LIATEST C4B-BP	6 x 1 ml	
3′		Quantitative determination of C4b-BP by immunoturbidimetric measurement .Research Product		
58	00746	STA STACLOT PROTEIN S	2 x 1 ml	
59	00945	Clotting assay of protein S ASSERACHROM TOTAL PROTEIN S	3 x 32 Tests	
		Quantitative determination of free protein S by ELISA method ASSERACHROM FREE PROTEIN S	3 x 32 Tests	
60	00946	Quantitative determination of free protein S by ELISA method	J . JZ 10010	
HEPARIN AND LMWH				
<u></u>	I 00044	ANTI - XA CHROMOGENIC ASSA	6 x 4 ml	
61	00311	STA - LIQUID ANTI - Xa 4 Chromogenic assay of UFH, LMWH, Fondaparinux (Arixtra)	0 X 4 MI	
		and Rivaroxaban Xarelto)		
62	00322	STA - LIQUID ANTI - Xa 8 Chromogenic assay of UFH, LMWH, Fondaparinux (Arixtra)	6 x 8 ml	
63	00612	STA - ROTACHROM HEPARIN 4	4 x 4 ml	



		Chromogenic assay of unfractionated heparins	1
64	00661	STA - ROTACHROM HEPARIN 8	001
	A.T. T. A. T	Chromogenic assay of unfractionated heparins	8 x 8 mi
65	00906	STACHROM HEPARIN	4 x 4 ml
-		Chromogenic assay of unfractionated heparins and low	4 * * * * * * * * * * * * * * * * * * *
		molecular weight heparins (LMWH)	1
66	00691	STA - STACLOT HEPARIN 1	4 x 1 ml
`		Clotting assay of unfractionated heparins and low molecular	4
- 1		weight heparins (LMWH)	
67	00615	ASSERACHROM HPÍA	3 x 16 Tests
		Determination of auto-antibodies targeting the PF4-heparin	
		complex by ELISA method. Research Product.	
68	00624	ASSERACHROM HPIA - IgG	3 x 16 Tests
		Determination of anti-heparin-PF4 antibodies of IgG class	
		by ELISA method.	
69	00265	ASSERACHROM ANTI PROTHROMBIN IgG, IgM	3 x 32 Tests
00		Quantitative determination of the anti - prothrombin antibodies (Ig	G
		and / or IgM) by ELISA method.	
70	01058	Stic Expert HIT 5	1 x 5 test
	1000 to 1000 to 0000 to 0000	•	1 x 20 test
71	01059	Stic Expert HIT 20	1 X 20 lest
		ANTI PHOSPHOLIPID ANTIBOD	ES
	00000	ANTI PHOSPHOLIFID ANTIBOS ANTI PHOSPHOLIFID ANTIBOS ANTI PHOSPHOLIFID ANTIBOS	3 x 32 Tests
72	00266	ASSERACHROM APA SCREEN	-
		Detection and semi-quantitation of anti- phospholipid antibodies	
	2222	ELISA method ASSERACHROM APA IgG, IgM	3 x 32 Tests
73	00267	Quantitative determination of the anit- phospholipid antibody	
	1	classes (IgG and IgM) by ELISA method.	
74	00268	ASSERACHROM ANTI BETA - 2 GP 1 IgG	3 x 32 Tests
/-	1 00200	Quantitative determination of anti - beta2GP1 antibodies (IgG) by	
	1	ELISA method.	
75	00269	ASSERACHROM ANTI BETA - 2 GP 1 IgM	3 x 32 Tests
/3	00200	Quantitative determination of anti - beta2GP1 antibodies (IgM) by	
		ELISA method	
		LUPUS ANTICOAGULANTS & DRVV A	SSAYS
76	00333	STA STACLOT DRVV SCREEN 5	12 x 5 ml
		Russell's viper venom based assay for lupus anticoagulant	
		screening	10 0 1
77	00334		12 x 2 ml
	1	Russell's viper venom based assay for lupus anticoagulant	
		confirmation	40 01
78	00339	STA STACLOT DRVV SCREEN 2	12 x 2 ml
		Russell's viper venom based assay for lupus anticoagulant	
79	00539	screening POOL NORM	12 x 1 ml
18	00339	Pool of Normal Human Plasmas	'2 1 1 1
80	00599	PTT - LA	6 x 2 ml
		Lupus anticoagulant-sensitive APTT reagent	~~~""
81	00600	STACLOT LA	2 x 5 Tests
200 at 20		Confirmatory assay for lupus anticoagulants,	
82	00429	STA PROCOAG-PPL	3 x 40 Tests
		Chronometric determination of procoagulant phospholipid activity	
	00000	CALIBRATION PLASMAS	
83	00354	STA FONDAPARINUX CALIBRATOR	2 x 3 x 1 ml
	l .	Calibration Plasma for assays of Fondaparinux using anti Xa -	l



2		method	1
84	00496	ETALOQUICK	1225
٦		Calibration plasma for determination of prothrombin time (% INF	4 x 3 x 0.5 m
85	00520	STA VWF CALIBRATOR	
		Calibration plasma for vWF by immuno-turbidimetric method	6 x 1 ml
86	00625	UNICALIBRATOR	6 x 1 ml
1		Calibration plasma for PT, APTT, fibrinogen, thrombin time,	0 2 7 11111
- 1		factor assays (II, V, VII, VIII, IX, X, XI, XII), assays of AT III,	
		PC, PS activity, plasminogen, antiplasmin	
87	00675	STA UNICALIBRATOR	6 x 1 ml
		Calibration plasma for PT (%), Fibrinogen, Factors assay (II,	
		V, VII, VIII, IX, X, XI, XII), AT III, PC, PS, Plasminogen	1
		Antiplasmin (activity)	
88	00681	STA HEPANORM HBPM/LMWH	4 x 3 x 1 ml
		3 levels of calibration plasma for Low Molecular Weight	
	22221	Heparin (LMWH) (anti-Xa method)	4 x 3 x 1 ml
89	00684	STA HEPANORM H	4 X 3 X 1 1111
		3 levels of calibration plasma for Unfractionated Heparin (UFH) (anti-Xa method)assays	
90	00687	STA HYBRID HEP CALIBRATOR	4 x 5 x 1 ml
30	00007	Calibration Plasma for assays of Heparins using anti Xa - method	
		(UFH and LMWH)	
91	00544	STA FM CALIBRATOR	2 x 5 x 1 ml
		3 levels of calibration plasma for Low Molecular Weight	
	20040	Heparin (LMWH) (anti-Xa method)	4 x 5 x 1 ml
92	00348	STA MULTI HEP CALIBRATOR	4 X 5 X 7
		Calibration Plasmas for Heparin assays (UFH and LMWH)	
	00704	using anti Xa - method (STA-Liquid Anti-Xa) STA RIVAROXABAN CALIBRATOR	3 x 4 x 1 ml
93	00704	Calibration Plasmas for Rivaroxaban (Xarelto) assay using PT	
		(STA-Neoplastine CI Plus) and anti-Xa (STA-Liquid Anti-Xa) metho	ods
94	00354	STA FONDAPARINUX CALIBRATOR	2 x 3 x 1 ml
-		Calibration Plasma for assays of Fondaparinux using anti Xa -	
		method	0 5 4
95	00655	STA FDP CALIBRATOR	2 x 5 x 1 ml
	00993	STA DABIGATRAN CALIBRATOR	2 x 5 x 1 ml
96	00993	STA DABIGATRAN CALIBRATOR	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
97	01114	K-ASSAY FACTOR XIII CALIBRATOR	5 x 1ml
•			
98	01075	STA APIXABAN CALIBRATOR	3 x 4 x 1 ml
		CONTROL PLASMAS	
99	00201	ISTA CONTROL LA 1 + 2	3 x 2 x 1 ml
99	00201	Control plasmas for lupus anticoagulant tests	
100	00355	STA FONDAPARINUX CONTROL	3 x 2 x 1 ml
100	""	Control Plasmas for assay of Fondaparinux (Arixtra) using anti	
		X - a method	
101	00522	COAG - NORM	100 x 1 ml
		Unassayed normal control plasmas for PT, APTT, fibrinogen	
	00523	COAG - PATH	100 x 1 ml
102		Unassayed abnormal control plasmas for PT, APTT, fibrinogen	
20000000			
102	00526	STA LIATEST CONTROL N+P	12 x 2 x 1 ml
20000000	00526		12 x 2 x 1 ml



	TN 5		
104	00617	The second secon	12 x 2 x 1 ml
40		Normal and Abnormal control for PT, APTT, fibrinogen, thrombin	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1		time, lactor (II, V, VII, VIII, IX, X, XI, XII) AT III PC PS activity	
105	00621	piasminogen, antipiasmin	
105	00021	COAG CONTROL N + P	12 x 2 x 1 ml
1		Normal and Abnormal control plasmas for PT, APTT, fibrinogen,	
106	00678	assays, thrombin time, AT III activity STA SYSTEM CONTROL N+P	12 x 2 x 1 ml
100		Normal and Abnormal control plasma for PT, APTT, Factors	12 X 2 X 1 1111
		(II, V, VII, VIII, IX, X, XI, XII), Fibrinogen, Thrombin Time,	
		Reptilase Time, PC, PS, AT III, Plasminogen, antiplasmin	
107	00679		12 x 2 x 1 ml
1		Normal and Abnormal control plasma for PT, APTT, AT III,	
		Fibrinogen, Thrombin Time, Reptilase Time	6 x 2 x 1 ml
108	00682		0 X Z X 1 1111
l l	1	Control plasma for LMWH assays using anti-Xa method	
109	00683	(STA-Staclot Heparin/Stachrom Heparin) STA HEPARIN CONTROL	6 x 2 x 1 ml
1 109	1 00003	Control plasma for UFH assays using anti-Xa method	
	1	(STA-Rotachrom Heparing/STA-Staclot Heparin/Stachrom Heparin	ng)
110	00686	STA QUALITY HBPM / LMWH	6 x 2 x 1 ml
1 '''	00000	Control plasma for LMWH assays using anti-Xa method	
		(STA-Rotachrom Heparing/STA-Liquid anti-Xa)	6 x 2 x 1 ml
111	00545	STALIATEST FM CONTROL	6 X Z X T IIII
		Normal and abnormal control plasmas for assay of soluble	
		fibrin monomer complexes by immuno - turbidimetric	3 x 2 x 1 ml
112	00706	O	
		(STA-Neoplastine Cl Plus) and anti-Xa (STA-Liquid anti-Xa) meth	od
113	00381	ICTA OUALITY HNF / UFH	6 x 2 x 1 ml
''3	00001	Control plasmas for UFH assay using anti-Xa method	
		(STA-Liquid anti-Xa)	6 X 2 X 1.5 ml
114	00654	STA FDP CONTROL	
	20554	STA ROUTINE QC	12 x 2 x 2 ml
115	00554	SIA ROUTINE 40	
116	00714	STA ROUTINE QC P PLUS	24 x 2 ml
1			6 x 2 x 2 ml
117	00868	STA D-DI CONTROL	0 1 2 1 2 1 1 1 1
	20007	D-DI NEGATIVE PLASMA	6 x 1 ml
118	00867	D-DI NEGATIVE I EAGINA	
119	00867	D-DI NEGATIVE PLASMA	6 x 1 ml
'''	0000		0 - 0 - 41
120	00994	STA DABIGATRAN CONTROL	3 x 2 x 1 ml
	24445	K-ASSAY COAGULATION CONTROL	5 x 2 x 0.5 ml
121	01115	K-ASSAY COAGULATION CONTROL	O X Z X OIC III
122	01074	STA APIXABAN CONTROL	3 x 2 x 1 MI
	5.5.		
populari des		VON WILLEBRAND FACTOR	3 x 32 Tests
123	00239	ASSERACHROM - vWF: CB	3 x 32 16919
1 1		Quantitative determination of the capacity of von willebrand factor	
$\sqcup \sqcup$		to bind to Collagen by ELISA method	
124	00518	STA - LIATEST - Vwf: Ag	4 x 5 ml
	Į.	Quantitative determination of von willebrand factor by	
- 1		immunoturbidimetric measurement	ļ
	•		



	00942	ASSERACHROM - vWF: Ag	1 0 00 7 1
125	003-12	Quantitative determination of von willebrand factor by ELISA	3 x 32 Tests
		method	ł
\rightarrow	00040		
126	00919	ASSERACHROM VWF:FVIIIB	3 x 32 Tests
		Quantitative determination of the capacity of Von Willebrand	
		Factor to bind to FVIII by ELISA method.	
107 T	00543	FIBRIN MONOMERS ISTA LIATEST FM	6 x 4 ml
127	00343		0,4""
- 1		Quantitative determination of fibrin monomers by immuno -	
		turbidimetric method for STA instruments	4 x 0.5 ml
128	00857	F.S. TEST	4 X U.5 MI
		Detection of soluble fibrin monomer complexes by	
		hemagglutination	8 x 0.2 ml
129	00887	F.S. TEST UNIT	0 X 0.2 IIII
		Detection of soluble fibrin monomer complexes by	
		hemagglutination TISSUE FACTOR PATHWAY INHIBITOR	(TFPI)
	00004	ASSERACHROM TOTAL TEPI	3 x 32 Test
130	00261	Quantitative determination of total Tissue Factor Pathway	April 1990-1991
		Inhibitor (TFPI) by ELISA method.	
			3 x 32 Test
131	00262	ASSERACHROM FREE TFPI Quantitative determination of free Tissue Factor Pathway Inhibitor	• •
	00429	(TFPI) by ELISA method. STA PROCOAG-PPL	3 x 40 Tests
132	00429	Chronometric determination of procoagulant phospholipid activity	
		Childrenic determination of processure process	
133	00631	ASSERACHROM PIVKA II	3 x 32 Tests
133	****	Quantitative determination of PIVKA II (DeCarbxy Prothrombin)	
		by ELISA method. Research Product.	0 20 44-
134	00950	ASSERACHROM B - TG	3 x 32 tests
		Quantitative determination of B-thromboglobulin (B-TG) by ELISA	
		method.	3 x 32 tests
135	00951	ASSERACHROM PF4 Quantitative determination of platelet factor 4 (PF4) by ELISA	0 × 02 10010
	00276	method. ASSERACHROM SOLUBLE GPV	3 x 32 tests
136	00276	Quantitative determination of PIVKA II (DeCarbxy Prothrombin)	
	1	by FLISA method. Research Product.	
		REAGENTS FOR FIBRINOLYSIS	
137	00346	STA STACHROM TAFI	80 Tests
100 mil (2)		Chromogenic assay for the quantitative determination of the	
		thrombin activatable fibrinolysis inhibitor (TAFI) activity	
138	00616	ASSERACHROM TAFIa / TAFIai	3 x 32 Tests
. 50		Quantitative determination of thrombin activatable fibrinolysis and	1
		or inactivated TAFI by ELISA method	<u> </u>
139	00658	STA STACHROM PLASMINOGEN	6 x 3 ml
		Chromogenic assay of plasminogen	
140	00659	STA STACHROM ANTI PLASMIN	4 x 2 ml
		Chromogenic assay of antiplasmin	
141	00807	STACHROM PAI	2 x 2 ml
		Chromogenic assay of plasminogen activator inhibitor	
142	00948	ASSERACHROM tPA	3 x 32 Tests
		Quantitative determination of tissue plasminogen activator	
		(tPA) by ELISA method	
143	00949	ASSERACHROM PAI-1	96 TEST
			· · · • ·



144	00264	ASSERACHROM SEPCR	
P		Quantitative determination of thrombomodulin by ELISA method.	3 x 32 Tests
		Research Product	
145	00180	ASSERACHROM PROTEIN Z	
		Quantitative determination of protein Z by ELISA Method.	3 x 32 Tests
		Research Product.	
		VENOMS, ACTIVATORS AND INHIBIT	OBS
146	00823	ECARIN ECARIN	1 Vial
147	00830	r-HIRUDIN	1 Vial
148	00361	R.V.V	1 Vial
149	00873	CBS 34.47 (THROMBIN)	1 Vial
150	00811	CBS 31.39 (FACTOR XA)	1 Vial
151	00279	PEG 25%	6 x 2.5 ml
152	00360	STA - OWREN - KOLLER	24 x 15 ml
153	00367	STA - CaCl2 0.025 M	24 x 15 ml
154	00973	STA CLEANER SOLUTION	6 x 2500 ml
155	00975	STA DESORB U	24 x 15 ml
156	38876	STA CUVETTES ST ART4	150 x 4 Cuv.
157	26441	STA STEEL BALLS	1850 Balls
158		FINTIPPS FOR ST ART , 2.50 ML (Effindof)	100 PC.
159	39430	STA CUVETTES	6 X 220
160	38669	STA CUVETTES	6 X 1000
161	00741	STA MICROCONTAINER	500 PC.
162	00796	STA CAPS	100 PC.
163	27423	Reducer for microvolume sample	1
164	27543	Microcups adaptor	1
165	00797	STA MINI REDUCER	100 PC.
166	00801	STA MAXI REDUCER	100 PC.
167	00802	STA MICROCUPS	100 PC.
168	27425	WHITE STIRRER MAGNET FOR PT (S - 0091098)	1 PC.
169	26674	RED STIRRER MAGNET FOR APTT (S - 0091124)	1 PC.
170	39476	BALL DISPENSER	1 PC.
171	38640	LIQUID COOLING GLYCOL	1 LTR.
		QUALIRIS CONTROLS	
172	01044	QUALIRIS QC PREMIUM S1	
173	01045	QUALIRIS QC PREMIUM S2	
174	01046	QUALIRIS QC EXPERIENCE	
175	01047	QUALIRIS QC HEPARIN HBPM/LMWH	
176	01048	QUALIRIS QC HEPARIN HNF/UFH	
177	01049	QUALIRIS QC D-DIMER	
178	01050	QUALIRIS DIAGNOSTIC CHALLENGE	
179	38052	FINTIPPS FOR ST ART 4 , 1.25 ML	100 PC.