



All India Institute of Medical Sciences, Jodhpur

No. Admn/Prop/17/2016-AIIMS.JDH

Dated: 09th March, 2017

Subject: **Purchase of Consumables for STAGO Coagulometer at AIIMS Jodhpur on Proprietary Basis – Inviting Comments / Objection thereon.**

The Institute is in the process to purchase Consumables for STAGO Coagulometer for the Department of Transfusion Medicine and Blood Baank at AIIMS, Jodhpur on proprietary basis from **M/s Syndicate Diagnostics Pvt. Ltd, New Delhi through M/s Rajasthanj Scientific & Surgical Co., Sikar**. The requirement along with proprietary certificate submitted by the Department of Transfusion Medicine and Blood Bank 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 the Administrative Officer, AIIMS Jodhpur on or before 29th March, 2017 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

Enclosure:

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

List of Consumables:-



All India Institute of Medical Sciences, Jodhpur

Sr. No.	Product Code	Product Name	Specification	Pack Size
Prothrombin Time				
1	374	Neoplastine Ci Plus 2	Anti-heparin calcium thromboplastin for determination of prothrombin time (PT) (medium ISI)	6x2 ml
2	375	Neoplastine Ci Plus 5	Anti-heparin calcium thromboplastin for determination of prothrombin time (PT) (medium ISI)	6x5 ml
3	376	Neoplastine Ci Plus 10	Anti-heparin calcium thromboplastin for determination of prothrombin time (PT) (medium ISI)	12x10 ml
4	606	Sta Neoplastine Ci Plus 5	Anti Heparin calcium thromboplastin for determination of Prothrombin Time (PT)- Low ISI	6x5 ml
5	665	Sta Neoplastin R 15	Recombinant Reagent for determination of Prothrombin Time (PT) ISI 1.0	12x15 ml
6	667	Sta Neoplastine Ci Plus 10	Anti Heoarin Calcium Thromboplastin for Determination of Protrombin Time (PT)- Low ISI	12x10 ml
Activated Partial Thromboplastin Time				
7	308	Sta Cephascreen 4	Determination of Activated Partial Thromboplastin Time (APTT)- Liquid Reagent	12x4 ml
8	310	Sta Cephascreen 10	Determination of Activated Partial Thromboplastin Time (APTT)- Liquid Reagent	12x10 ml
9	480	Ptt Automate 5	Determination of Activated Partial Thromboplasin Time (APTT) (Silica Activator)	12x5 ml
10	595	Sta Ptt Automate 5	Determination of Activated Partial Thromboplastin Time (APTT) (Silica Activator)	12x5 ml
11	597	Sta C.k. Prest 5	Determination of Activated Partial Thromboplastin Time (APTT) - Kaolin Activator	6x5 ml
12	598	C.k. Prest 2	Determination of Activated Partial Thromboplastin Time (APTT) (Kaolin Activator)	6x2 ml
13	847	C.K. Prest 5	Determination of Activated partial Thromboplastin Time (APTT) (Kaolijn Activator)	6x5 ml
Fibrinogen				
14	238	Sta Fib. 2	Quantitative Determination of Fibrinogen	12x2 ml
15	613	Fibri Prest Automate 2	Quantitative Determination of Fibrinogen	12x4 ml
16	673	Sta Liquid Fib	Quantitative Determination of Fibrinogen	12x5 ml
17	674	Sta Fibrinogen 5	Quantitative Determination of Fibrinogen	12x5 ml
18	854	Fibri Prest Automate 5	Quantitative Determination of Fibrinogen	12x5 ml
Thrombin Time				
19	611	Sta Thrombin 2	Determination of Thrombin Time	12x2 ml
20	614	Sta Reptilase	Determination of Reptilase Time	6x2 ml
21	669	Sta Thrombin 10	Determination of Thrombin Time	12x10 ml
Factor Deficient Plasma				
22	738	Sta Deficient X	Deficient Plasma for Factor X assay	6x1 ml
23	740	Sta Immunodef II	Immuno-depleted plasma for factor II assay	6x1 ml
24	743	Sta Deficient Vii	Deficient plasma for factor Vii assay	6x1 ml
25	744	Sta Deficient V	Deficient plasma for factor V assay	6x1 ml
26	745	Sta Deficient II	Deficient plasma for factor II assay	6x1 ml
27	723	Sta Deficient Xi	Deficient plasma for factor Xi assay	6x1 ml
28	724	Sta Deficient IX	Deficient plasma for factor IX assay	6x1 ml
29	725	Sta Deficient Viii	Deficient plasma for factor VIII assay	6x1 ml
30	728	Sta Immuno Def Viii	Immuno-depleted Plasma for factor VIII assay	6x1 ml
31	734	Sta Immuno Def IX	Immuno-depleted plasma for factor IX assay	6x1 ml
32	315	Sta Immunodef XII	Immuno-depleted plasma for factor for factor XII assay	6x1 ml
Factors Other Technique				
33	241	Asserachrom VII: AG	Quantitative determination of factor VII: Ag by ELISA Method. Research Product.	3x32 tests
34	243	Asserachrom X: AG	Quantitative determination of factor X: Ag by ELISA Method. Research Prodcut.	3x32 tests
35	280	Asserachrom VIII: AG	Quantitative determination of facotr VIIC: Ag by ELISA Method. Research Product.	3x32 tests
36	491	Asserachrom VIIA-AT	Quantitative determination of factor VIIA- Antithrombin complex by ELISA Method	3x32 tests
37	943	Asserachrom IX: AG	Quantitative determination of factor IX: Ag by ELISA Method. Research Product.	3x32 tests
38	870	Factor XIII Reagents	Factor XIII assay	1x2 ml
39	615	Asserachrom HPIA	Determination of auto-antibodies targeting the PF4-heparin complex y ELISA method. Research Product.	3x16 tests
40	624	Asserachrom HPIA- IGG	Determination of anti-heparin-PF4 antibodies og IGG class by ELISA method.	3x16 tests
41	691	STA- STACLOT Heparin 1	Clotting assay of Unfractionated heprains and low molecular weight heprains (LMWH)	4x1 ml



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Sr. No.	Product Code	Product Name	Specification	Pack Size
Fibrin Degradation Product				
42	454	D- Di test	Detection of D-Dimer by latex agglutination	1x1.3 ml
43	515	STA liatest D-Di	Quantitative determination of D-Dimer by Immunoturbidimetric method by STA Analyzers	6x6 ml
44	662	STA Liatest D-Dimer Plus		6x6 ml / 6x5 ml
45	540	FDP Plasma	Detection of Fibrin (Ogen) degradation products (FDP) in plasma by latex agglutination	1x1.3 ml
46	947	Asserachrom D-Di	Quantitative determination of D-Dimer by ELISA method	3x32 tests
47	649	STA Liatest FDP	Quantitative determination of FDP by Immuno-tubimetric Method.	6x5 ml
Antithrombin (AT)				
48	568	Liatest AT III	Quantitative determination of anti-thrombin III by Immuno-turmetric measurement.	6x1 ml
49	596	STA Stachrom AT III 3	Chromogenic assay of antithrombin III	4x3 ml
50	672	STA Stachrom AT III 6	Chromogenic assay of Antithrombin III	4x6 ml
51	851	Stachrom HC II		6x2 ml
Protein C				
52	671	STA Stachrom Protein C	Chromogenic assay of protein C	6x3 ml
53	747	STA Staclot Protein C	Clotting assay of protein C	3x1 ml
54	721	STA Staclot APC-R	Clotting test for the detection of APC Resistance	4x2 ml
55	944	Asserachrom Protein C	Quantitative determination of Protein C ELISA method	3x32 tests
Protein S				
56	516	Sta Liatest Free Protein S 6	Quantitative determination of Free protein S by immuno-tubmetric Measurement	6x6 ml
57	527	Sta Liatest Free Protein S 2	Quantitative determination of free Protein S by Immuno-tubmetric measurement	3x2 ml
58	581	Liatest C4B-BP	Quantitative determination of C4B-BP by Immuno-turbimetric measurement. Research Product	3x2 ml
59	746	Sta Staclot proteins S	Clotting assay of Protein S	6x1 ml
60	945	Asserachrom Total Protein S	Quantitative determination of free Protein S by ELISA Method	3x32 tests
	946	Asserachrom Free Protein S	Quantitative determination of free protein S by ELISA Method	3x32 tests
Heparin and LMWH				
Anti- XA Chromogenic Assays				
61	311	Sta - Liquid Anti - Xa 4	Chromogenic assay of UFH, LMWH, Fondaparinux (Arixtra) and Rivaroxaban Xarelto	6x4 ml
62	322	Sta-Liquid Anti - Xa 8	Chromogenic assay of UFH, LMWH, Fondaparinux (Arixtra)	6x8 ml
63	612	Sta- Rotachrom Heparin 4	Chromogenic assay of unfractionated heparins	4x4 ml
8	661	Sta- Rotachrom Heparin 8	Chromogenic assay of unfractionated heparins	8x8 ml
65	906	Stachrom Heparin	Chromogenic assay of unfractionated heparins and low molecular weight heparins (LMWH)	4x4 ml
66	691	Sta- Staclot Heparin 1	Clotting assay of Unfractionated heparins and low molecular weight heparins (LMWH)	4x1 ml
67	615	Asserachrom HPIA	Determination of auto-antibodies targeting the PF4-Heparin complex by ELISA method. Research Product	3x16 tests
68	624	Asserachrom HPIA- IGG	Determination of anti-heparin-PF4 antibodies of IGG class by ELISA method	3x16 tests
69	265	Asserachrom Anti Prothrombin IGG, IGM	Quantitative determination of the anti-prothrombin antibodies (IGG and / or IGM) by ELISA method	3x32 tests
Anti Phospholipid Antibodies				
70	266	Asserachrom APA Screen	Detection and Semi-quantitation of anti-phospholipid antibodies ELISA method	3x32 tests
71	267	Asserachrom APA IGG, IGM	Quantitative determination of the anti-phospholipid antibody classes (IGG and AGM) by ELISA method	3x32 tests
72	268	Asserachrom Anti Beta - 2 GP 1 IGG	Quantitative Determination of anti-beta 2GP1 antibodies (IGG) by ELISA method	3x32 tests
73	269	Asserachrom Anti Beta - 2GP1 (IGM) by ELISA method	Quantitative determination of anti-beta 2GP1 antibodies (IGM) by ELISA method	3x32 tests
Lupus Anticoagulants & DRVV Assays				
74	333	Sta Staclot DRVV Screen 5	Russell's viper venom based assay for lupus anticoagulant screening	12x5 ml
75	334	Sta Staclot DRVV Confirm	Rusell's viper venom based assay for lupus anticoagulant confirmation	12x2 ml
76	339	Sta Staclot DRVV Screen 2	Rusell's viper venom based assay for lupus anticoagulant screening	12x2 ml
77	539	Pool Norm	Pool of Normal Human Plasmas	12x1 ml
78	599	PTT- LA	Lupus Anticoagulant-Sensitive APTT Reagent	6x2 ml



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Sr. No.	Product Code	Product Name	Specification	Pack Size
79	600	Staclot LA	Confirmatory Assay for Lupus Anticoagulants	2x5 tests
80	429	STA Procoag-PPL	Chronometric determination of procoagulant phospholipid activity	3x40 tests
Calibration Plasmas				
81	354	Sta Fondaparinux Calibrator	Calibration Plasma for Assays of Fondaparinux using Anti Xa- Method	2x3x1 ml
82	496	Etaoquick	Calibration Plasma for determination of prothrombin time (% INR)	4x3x0.5 ml
83	520	Sta Vwf Calibrator	Calibration Plasma for Vwf by Immuno-Turbidimetric Method	6x1 ml
84	625	Unicalibrator	Calibration Plasma for PT, APTT, Fibrinogen, Thrombin Time, Factor Assays (II,V,VII,VIII,IX,X,XI,XII), Assays of AT III, PC, PS Activity, Plasminogen, Antiplasmin	6x1 ml
85	675	Sta Unicalibrator	Calibration Plasma for PT (%), Fibrinogen, Factors Assay (II,V,VII,VIII,IX,X,XI,XII), AT III, PC, PS, Plasminogen Antiplasmin (Activity)	6x1 ml
86	681	Sta Hepanorm HBPM/LMWH	3 Levels of Calibration Plasma for Low Molecular Weight Heparin (LMWH) (Anti-Xa Method)	4x3x1 ml
87	684	Sta Hepanorm H	3 Levels of Calibration Plasma for Unfractionated Heparin (UFH) (Anti-Xa method) Assay 7s	4x3x1 ml
88	687	Sta Hybrid Hep Calibrator	Calibration Plasma for Assays of Heparins using Anti Xa-method (UFH and LMWH)	4x5x1 ml
89	544	Sta FM Calibrator	3 levels of calibration plasma for low molecular weight heparin (LMWH) (Anti Xa-method)	2x5x1 ml
90	348	Sta Multi Hep Calibrator	Calibration Plasmas for Heparin Assays (UFH and LMWH) using anti Xa-method (STA-Liquid Anti-XA)	4x5x1 ml
91	704	Sta Rivaroxaban Calibrator	Calibration Plasmas for Rivaroxaban (Xarelto) assay using PT (STA-Neoplastine CI Plus) and Anti-XA (STA-Liquid Anti-XA) methods	3x4x1 ml
92	354	Sta Fondaparinux Calibrator	Calibration Plasma for Assays of Fondaparinux using Anti-XA method	2x3x1 ml
93	655	Sta FDP Calibrator		2x5x1 ml
Control Plasmas				
94	201	Sta Control LA 1+2	Control Plasmas for Lupus Anticoagulant tests	3x2x1 ml
95	355	Sta Fondaparinux Control	Control Plasmas for Assay of Fondaparinux (Arixtra) using AntiX- A method	3x2x1 ml
96	522	COAG- Norm	Unassayed Normal Control Plasmas for PT, APTT, Fibrinogen	100x1 ml
97	523	COAG-PATH	Unassayed Abnormal Control Plasmas for PT, APTT, Fibrinogen	100x1 ml
98	526	STA Liatest Control N+P	Normal and Abnormal Plasma for Assays of Von Willebrand Factor, Free Protein S and D-Dimer by Immuno-Turbidimetric Method	12x2x1 ml
99	617	System Control N+P	Normal and Abnormal Control for PT, APTT, Fibrinogen, Thrombin Time, Factor (II,V,VII,IX,XI,XII), AT III, PC, PS Activity Plasminogen, Antiplasmin	12x2x1 ml
100	621	COAG Control N+P	Normal and Abnormal Control Plasmas for PT, APTT, Fibrinogen, Assays, Thrombin Time, AT III Activity	12x2x1 ml
101	678	STA System Control N+P	Normal and Abnormal Control Plasmas for PT, APTT, Factors (II,V,VII,VIII,IX,X,XI,XII), Fibrinogen, Thrombin Time, Reptilase Time, PC, PS, AT III, Plasminogen, Antiplasmin	12x2x1 ml
102	679	STA COAG Control N+P	Normal and Abnormal Control Plasma for PT, APTT, AT III, Fibrinogen, Thrombin Time, Reptilase Time	12x2x1 ml
103	682	STA HBPM/LMWH Control	Control Plasma for LMWH Assays using Anti-XA method (STA- Staclot Heparin/Stachrom Heparin)	6x2x1 ml
104	683	STA Heparin Control	Control Plasma for UFH Assays using Anti-XA method (STA-Rotachrom Heparin/STA-Staclot Heparin/Stachrom Heparin)	6x2x1 ml
105	686	STA Quality HBPM/LMWH	Control Plasma for LMWH Assays using Anti-XA method (STA-Rotachrom Heparin/STA-Liquid Anti-XA)	6x2x1 ml
106	545	STA Liatest FM Control	Normal and Abnormal control Plasmas for Assay of Soluble Fibrin Monomer Complexes by Immuno-Turbidimetric	6x2x1 ml
107	706	STA- Rivaroxaban Control	Control Plasmas for Rivaroxaban (Xarelto) assay using PT (STA-Neoplastine CI Plus) and Anti-XA (STA-Liquid using PT) STA-Neoplastine CI Plus) and Anti-XA) method	3x2x1 ml
108	381	STA-Quality HNF/UFH	Control Plasmas for UFH Assay using Anti-XA Method (STA-Liquid Anti-XA)	6x2x1 ml
109	654	STA FDP Control		6x2x1.5 ml
110	554	STA Routine QC		12x2x2 ml
111	714	STA Routine QC P Plus		24x2 ml
112	868	STA D-DI Control		6x2x2 ml
Von Willebrand Factor				
113	239	Asserachrom-VWF:CB	Quantitative Determination of the Capacity of VON Willebrand Factor to bind to Collagen by ELISA method	3x32 tests
114	518	STA- Liatest-VWF:AG	Quantitative determination of VON Willebrand factor by Immunoturbidimetric measurement	4x5 ml
115	942	Asserachrom-VWF:AG	Quantitative Determination of VON Willebrand Factor by ELISA method	3x32 tests
116	919	Asserachrom VWF:FVIIIB	Quantitative Determination of the capacity of VON Willebrand Factor to Bind to FVII by ELISA method	3x32 tests



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Sr. No.	Product Code	Product Name	Specification	Pack Size
Fibrin Monomers				
117	543	STA Liatest FM	Quantitative Determination of Fibrin Monomers by Immunotirbidimetric Method for STA Instruments	6x4 ml
118	857	F.S. test	Detection of Soluble Fibrin Monomers Complexes by Hemagglutination	4x0.5 ml
119	887	F.S. Test Unit	Detection of Soluble Fibrin Monomers Complexes by Hemagglutination	8x0.2 ml
Tissue Factor Pathway Inhibitor (TFPI)				
120	261	Asserachrom Total TFPI	Quantitative Determination of total Tissue Factor Pathway Inhibitor (TFPI) by ELISA method	3x32 test
121	262	Asserachrom Free TFPI	Quantitative Determination of Free Tissue Factor Pathway Inhibitor (TFPI) by ELISA method	3x32 test
122	429	STA PROCOAG-PPL	Chrometric Determination of Procoagulant Phospholipid Activity	3x40 tests
123	631	Asserachrom PIVKA II	Quantitative Determination of PIVKA II (DeCarbxy Prothrombin) by ELISA method. Research Product	3x32 tests
124	950	Asserachrom B-TG	Quantitative Determination of B-Thromboglobulin (B-TG) by ELISA method	3x32 tests
125	951	Asserachrom PF4	Quantitative Determination of Platelet Factor-4 (PF4) by ELISA method	3x32 tests
126	276	Asserachrom Soluble GPV	Quantitative Determination of PIVKA II (DeCarbxy Prothrombin) by ELISA method. Research Product	3x32 tests
Reagents for Fibrinolysis				
127	346	STA Stachrom TAFI	Chromogenic Assay for the Quantitative Determination of the Thrombin Activatable Fibrinolysis Inhibitor (TAFI) Activity	80 tests
128	616	Asserachrom TAFIA/TAFLAI	Quantitative Determination of Thrombin Activatable Fibrinolysis and/ or Activatable Fibrinolysis and/ or inactivated TAFI by ELISA method	3x32 tests
129	658	STA STACHROM Plasminogen	Chromogenic Assay of Plasminogen	6x3 ml
130	659	STA Stachrom Anti Plasmin	Chromogenic Assay of Antiplasmin	4x2 ml
131	807	Stachrom PAI	Chromogenic Assay of Plasminogen Activator Inhibitor	2x2 ml
132	948	Asserachrom TPA	Quantitative Determination of Tissue Plasminogen Activator(TPA) by ELISA method	3x32 Tests
133	949	Asserachrom PAI-1		96 test
Soluble Endothelial Protein Reception (SEPCR)				
134	264	Asserachrom SEPCR	Quantitative Determination of Thrombomodulin by ELISA method Research Product.	3x32 test
135	180	Asserachrom ProteinZ	Quantitative Determination of Protein Z by ELISA Method. Research Product	3x32 tests
Venoms, Activators and Inhibitors				
136	823	Ecarin		1 vial
137	830	R-Hirudin		1 vial
138	361	R.V.V		1 vial
139	873	CBS 34.47 (Thrombin)		1 vial
140	811	CBS 31.39 (Factor XA)		1 vial
141	279	PEG 25%		6x2.5 ml
142	360	STA-OWREN-KOLLER		24x15 ml
143	367	STA-cacl2 0.025 M		24x15 ml
144	973	STA Cleaner Solution		6x2500 ml
145	975	STA Desorb U		24x15 ml
146	38876	STA Cuvettes ST Art4		150x4 cuv.
147	26441	STA Steel Balls		18520 balls
148	39430	STA CUVETTES		6x220
149	38669	STA CUVETTES		6x1000
150	741	STA Microcontainer		500 pc.
151	796	STA Caps		100 pc.
152	27423	Reducer for Microvolume Sample		1
153	27543	Microcups Adaptor		1
154	797	STA Mini Reducer		100 pc.
155	801	STA Maxi Reducer		100 pc.
156	802	STA Microcups		100 pc.
157	27425	White Stirrer Magnet For PT (S-0091098)		1 pc.
158	26674	Red Stirrer Magnet For APTT (S-0091124)		1 pc.
159	38640	Liquid Cooling Glycol		1 litre
Qualiris Controls				



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Sr. No.	Product Code	Product Name	Specification	Pack Size
160	1044	Qualiris QC Premium S1		
161	1045	Qualiris QC Premium S2		
162	1046	Qualiris QC Experience		
163	1047	Qualiris QC Heprain HBPM/LMWH		
164	1048	Qualiris QC Heprain HNF/UFH		
165	1049	Qualiris QC D-Dimer		
166	1050	Qualiris Diagnostic Challenge		
167	38052	Fintipps For Start 4, 1.25 ml		



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Diagnostica Stago
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92665 Asnières sur Seine Cedex
France
Tél : +33 (0)1 46 88 20 20
Fax : +33 (0)1 47 91 08 91
webmaster@stago.com
www.stago.com

REF: TH/TML0138

Date: January 19, 2016

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

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 PROTHROMBIN IgG, IgM
STA HYBRID HEP CALIBRATOR
STA LIATEST FOP
STA FDP CALIBRATOR
STA FDP CONTROL
STA STACHROM TAFI 1
STA STACHROM PLASMI NOGEN
STA STACHROM ANTI PLASMIN
ASSERACHROM IPA
STACHROM PAI
ASSERACHROM PAI - 1
STA STACHROM TAFI
ASSERACHROM TAFI
STA - LIATEST - vWF
ASSERACHROM - vWF
ASSERACHROM B - TG
ASSERACHROM PF4
ASSERACHROM PIVKA II
STA UNICALIBRATOR

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For Collection Stago

[Signature]
Proprietor

DIAGNOSTICA STAGO S.A.S. AU CAPITAL DE 7 509 445 EURO - RCS NANTERRE B 305 151 405 - TVA INTRACOM FR 65 205 151 409 - SIRET 305 151 409 00136 - APE 2120 Z



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
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STA DEFICIENT V
STA DEFICIENT VII
STA HEPANORM HBPM/LMWH
STA DEFICIENT VIII
STA DEFICIENT IX
STA DEFICIENT XI
STA DEFICIENT XII
STA UA TEST FM
STA LIATEST D- D:
D-DI TEST
FDP PLASMA
STACHROM HEPARIN
STA - STACLOT HEPARIN 1
ASSERACHROM HPIA
STA STACHROM AT III 6
STA STACHROM AT III 3
STACHROM HC II
ASSERACHROM FREE TFFI
ASSERACHROM TOTAL TFFI
STA STACLOT PROTEIN C
STA STACHROM PROTRIN C
ASSERACHROM PROTEIN C
ASSERACHROM THROMBOMODULIN
ASSERACHROM sPCR
STA STACLOT APC - R
PURIFIED APC
FINN TIPS
DESORB U
STACLOT LA
CBS 31.39 (FACTOR XA)
APROTIMIN
ECARIN
I-HIRUDIN

STA HEPANORM H
STA DEFICIENT X
STA COAG CONTROL N+P
STA WVF CALIBRATOR
STA LIATEST FM CALI BRATOR
UNICALIBRATOR
ETALOQUICK
HEPANORM H
HEPANORM HBPM / LMWH
STA SYSTEM CONTROL N+P
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 0.025 M
STA - OWREN - KOLLER
STA CUVETTES
STA STEEL BALLS
ETHYLENE GLYCOL (COOLANT)
STA CLEANER SOLUTION
STA STACLOT DRW SCREEN
STA STACLOT DRW CONFIRM
STA STACLOT PROTEIN S
STA LIATEST FREE PROTEIN S 2
R.V.V
SYSTEM CONTROL N + P
CBS 34 47 (THROMBIN)
COAG CONTROL N + P
STA QUALITY HBPM / LMWH
STA HEPARIN CONTROL
CBS 00.69 (THROMBIN)

For Rajasthan Scientific & Surgical Co.

Proprietor

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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.

- | | |
|-------------------|------------------|
| 1. Madhya Pradesh | 2. Uttar Pradesh |
| 3. Uttarakhand | 4. Rajasthan |
| 5. Tamil Nadu | 6. Bihar |
| 7. Chhattisgarh | 8. Jharkhand |
| 9. Karnataka | |

For Diagnostica Stago

DIAGNOSTICA STAGO
3 avenue Thérèse
CS10009
92695 ASNIÈRES SUR SEINE Cedex

Signature:
Name: Thierry L'HYVER
Title: International Operations Director
Distribution Network
Stago Group

For Rajasthan Scientific & Surgical Co.

Proprietor



All India Institute of Medical Sciences, Jodhpur

1/9/2017

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SYNDICATE DIAGNOSTICS PVT. LTD.

Annexure-III

Authorization Certificate

To,

Date 25/02/2016

Administrative Officer,

All India Institute of Medical Science, Jodhpur

Sir,

Tender: Semi Automated Coagulometer

(NIT No : admn/Tender/Blood Bank/2015-AIIMS.JDH SR.No 01)

We , Syndicate Diagnostics PVT Ltd, who are established and reputable manufacturers /importer of Semi Automated Coagulometer (model No ST art4) Having Factories/office at K-27, K-Block, Gali No 6, Mahipalpur Extension, New Delhi, hereby authorize Messrs M/s Rajasthan Scientific & Surgical Co, 24, Govindam Market, Kalyan Circle, Sikar-332001 to bid, negotiate and conclude the contract with you against Tender No admn/Tender/Blood Bank/2015-AIIMS.JDH SR.No 01

For the above goods , no Company or firm or individual other than Messrs M/s Rajasthan Scientific & Surgical Co. 24, Govindam Market, Kalyan Circle, Sikar-332001 is authorized to bid, negotiate and conclude the contract in regard to this business against this specific tender.

We hereby extend our full Guarantee and Warranty as per the conditions of tender for the goods offered for supply against this tender by the above firm

This authorization is Valid up to December 2017.

Yours Faithfully

For Syndicate Diagnostics PVT Ltd

(Authorized Signatory)

Name: Rahul Tripathi

Designation: Sr. Manager (Sales & Service)

NL

For Rajasthan Scientific & Surgical Co.
Proprietor

REG. OFF: - 223, 1st FLOOR, BICHOON MARKET, KISHANPOLE BAZAR, JAIPUR 302003, RAJASTHAN
Sales office: - K-27, K- Block, Gali No. 6, Mahipalpur Extension New Delhi- 110037,
Ph. No.011-26781258. E-mail: syndicatediagnostics@yahoo.co.in
Website: www.syndicatediagnostics.com