



अखिल भारतीय आयुर्विज्ञान संस्थान पटना
ALL INDIA INSTITUTE OF MEDICAL SCIENCES PATNA

Ref: - No. AIIMS/PAT/PC/2018/3839 /F15805

Dated: - 13 /12/2018

Subject: - Purchase of consumable/regents for XNL 330 (Model- SYSMEX) for department of Pathology at AIIMS Patna Proprietary Basis-inviting comments thereon.

The AIIMS Patna is going to procure of consumables/regents for semi-Automatic Coagulation Analyser (Model-Stago Start-Max) for departments of Pathology at AIIMS Patna on proprietary Basis. The proposal submitted by **M/S TRANSASIA BIOMEDICAL LTD.**

B the above documents are being uploaded for open information to submit objections, comments, if any from any manufacturer regarding proprietary nature of the equipment/item within 15 days from AIIMS/PAT/PC/2018/3839/F15805

The comments should be sent to faculty in charge procurement cell, AIIMS Patna on the or before 28.12.2018 up to 12:00 hrs by registered post/hand or email, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours sincerely

s/d

Faculty in charge
Procurement cell

Email:- procurement@aiimspatna.org

Enclosed:

1. PAC Certificate
2. Authorisation Letter
3. Quotation



Date : 21.11.2018

To,
 The Director,
 AIIMS, Patna.

Sub : Purchase of Quality Control Required for Back up Instrument, Model : XNL 330

Ref : Our Letter dt.15.10.18

Dear Sir,

With reference to above we would like to inform you that we have supplied & installed one Back up Hematology Instrument, Model: XNL 330 at your Central Pathology department to start the emergency services.

As per the demand from Pathology department, Control is required to purchase for this back up instrument.

We have the Rate Contract with AIIMS for all reagents & Controls required for your existing instrument, Model: XN 1000. Same reagents will be used on our back up instrument, whereas Control required for XNL 330 is different. Prices of Control for both XN 1000 & XNL 330 are same.

We therefore request you to approve the purchase of Quality Control required for XNL 330 as per the below approved Rate Contract price so that the department can place order for QC required for XNL 330

SL NO.	Control Description	Pack Size	Instrument Model	Price (Rs.)
1	XN Check High	1 X 3 ML	XN 1000	6500.00
2	XN Check Normal	1 X 3 ML	XN 1000	6500.00
3	XN Check Low	1 X 3 ML	XN 1000	6500.00
4	XNL Check High	1 X 3 ML	XNL 330	6500.00
5	XNL Check Normal	1 X 3 ML	XNL 330	6500.00
6	XNL Check Low	1 X 3 ML	XNL 330	6500.00

Part in line of request done.

We request you to approve the purchase of Quality Control for XNL 330 as per above price.

Thanking you & assuring you of our best services at all times.

Yours faithfully,

For Transasia Bio-Medicals Ltd.

Susant Swain

(Susant Kumar Swain)

Zonal Manager

CC : HOD, Pathology Department, AIIMS, Patna.





Ref No.: 180328/TBM/RYE-01

28th March 2018

To Whom It May Concern

Proprietary Certificate

This is to certify that we **M/s. Sysmex Asia Pacific Pte. Ltd.**, Singapore, who is subsidiary and authorized distributor of **M/s. Sysmex Corporation, Japan** who are sole manufacturers of **Products as per list (Annexure A)**, having factories at **314-2 Kitano, Noguchi-cho, Kakogawa, Hyogo 675-0011, Japan**, The attached series is our proprietary series manufactured by **M/s. Sysmex Corporation, Japan**.

We hereby certify that under the DISTRIBUTORSHIP AGREEMENT made effective as of January 1st, 2002, appoint and grant for the territory of India the exclusive rights for Sysmex-brand hematology products sales to:

M/s. Transasia Biomedical Ltd,
Transasia House, 8 Chandivali Studio Road,
Andheri E,
Mumbai 400072

This certification is valid up to 31st March 2019.

Yours sincerely,

For M/s. Sysmex Asia Pacific Pte. Ltd.



Sysmex Asia Pacific Pte Ltd.

Vishinuvartan Marimuthu
Manager, Sales

Annexure A

Analyzers

Item Description	Pack Size
Hematology Analyzer XP-100 Complete (EU/230V)	1 unit
Hematology Analyzer XP-300 Complete (EU/230V)	1 unit
Hematology Analyzer pocH-100i (AP Edition B)	1 unit
XN-20 Complete	1 unit
XN-10 Complete	1 unit
XN-330 Main System	1 system
XN-350 Main System	1 system
XN-550 Main System	1 system
XN-450 Main System	1 system
XN-1000	1 system
XN-1000R	1 system
XN-1000F	1 system
XN-1000RF	1 system
XN-1000RW	1 system
XN-1000FW	1 system
XN-2000	1 system
XN-2000R	1 system
XN-2000F	1 system
XN-2000RF	1 system
XN-2000RW	1 system
XN-2000FW	1 system
XN-2000RWB	1 system
XN-2000FWB	1 system

Controls / Calibrators

Item Description	Pack Size
e-CHECK (XE) L1	8 × 4.5mL
e-CHECK (XE) L2	8 × 4.5mL
e-CHECK (XE) L3	8 × 4.5mL
e-CHECK (XS) L1	4 × 1.5mL
e-CHECK (XS) L2	4 × 1.5mL
e-CHECK (XS) L3	4 × 1.5mL

Controls / Calibrators

Item Description	Pack Size
SCS-1000 Calibrator	3 × 2.0mL
EIGHTCHECK-3WP-L	12 × 1.5mL
EIGHTCHECK-3WP-N	12 × 1.5mL
EIGHTCHECK-3WP-H	12 × 1.5mL
EIGHTCHECK-3WP-L	12 × 4.6mL
EIGHTCHECK-3WP-N	12 × 4.6mL
EIGHTCHECK-3WP-H	12 × 4.6mL
XN CHECK L1	8 × 3.0mL
XN CHECK L2	8 × 3.0mL
XN CHECK L3	8 × 3.0mL
XN CHECK BF	2 Level x 3 vials
XN CAL	3 × 3.0mL
XN CAL PF	3 × 3.0mL
WRP CHECK EX	3.0mL × 19
WRP CHECK	3.0mL × 12
XN-L CHECK L1	3.0mL x 6
XN-L CHECK L2	3.0mL x 6
XN-L CHECK L3	3.0mL x 6

Reagents

Item Description	Pack Size
CELLCHECK-400	10ml x 50
CELLCLEAN	50mL x 1
CELLCLEAN AUTO	4mL x 20
CELLPACK DCL	10L x 1/
CELLPACK DCL	20L x 1
CELLPACK DFL	1.5L x 2
CELLPACK DFL, DFL-310A	1.0L x 1
CELLPACK DST	4L x 2/
CELLPACK DST	10 L x 1/
CELLPACK DST	20 L x 1
CELLPACK, CPK-310A	10L
CELLPACK, PK-30L	20L
CELLSHEATH, SE-90L	20L
FLUROCELL PLT	12mL x 2
FLUROCELL RET	12mL x 2
FLUROCELL WDF	42mL x 2
FLUROCELL WDF	22mL x 2
FLUROCELL WNR	82mL x 2
FLUROCELL WPC	12mL x 2

14



Reagents

Item Description	Pack Size
LYSERCELL WDF, WDF-220A	2L x 1
LYSERCELL WNR, WNR-210A	5L
LYSERCELL WPC	1.5L x 2
RET-SEARCH II, RED-700A	1L + 12mL
STROMATOLYSER-4DL, FFD-200A	5L
STROMATOLYSER-4DL, FFD-220A	2L
STROMATOLYSER-4DS, FFS-800A	3 x 42mL
STROMATOLYSER-FB, FBA-200A	5L
STROMATOLYSER-IM	10L x 1
STROMATOLYSER-NR (SNR-700A)	1L x 1
STROMATOLYSER-WH, SWH-200A	3 x 500mL
SULFOLYSER, SLS-240A	1.5 L x 2
SULFOLYSER, SLS-210A	3 x 500mL
SULFOLYSER, SLS-220A	5L

End of list

