



North Eastern Indira Gandhi Regional Institute of Health & Medical Sciences

(An Autonomous Institute, Ministry of Health and Family Welfare, Government of India) Directors Block Mawdiangdiang, Shillong, Meghalaya-793018

F.No: NEIGR/S&P/R - 04/2022-23/Pt - III

Notification of Award No: NEIGR/S&P/OT/G/RCC-16/22-23/GEMC-511687761355695

PO ID:PO03230004 / Approved Date:23-03-2023

Indent-No: IN03230004

To

M/s SPSS Mediline,

M/s SPSS Mediline, 88, Flyover Market, Defence Colony, New Delhi - 110024, Tel:9999969798, spssmediline@gmail.com

Principal:

M/s Sysmex India Pvt Ltd,

1002, Damji Shamji Business Galleria, 10th

Floor, LBS Marg, Kanjurmarg (West), Mumbai, 400 078, Maharashtra, India,

Tel:02261126666, sysmex@sysmex.co.in

Sub: Award for supply, Installation, Testing and Commissioning of One unit of Fully Automated Urine Analyzer For Regional Cancer Center (RCC), NEIGRIHMS, Shillong under the department of Pathology. with 5 years warranty and thereafter 5 year CMC for department / section of Pathology.

Reference:

- Tender Enquiry No: NEIGR/S&P/GEM/2022/B/2847173
- Offer No: NA
- Price Justification No:GEMC 511687767887043, dated 08/02/2022
- Price Discount Letter No:NIL, dated 02/02/2023 (Discount only on CMC)
- PO Remarks: Approved in the meeting of the 65th Procurement committee held on 6th February 2023, vide agenda no - C-5. The delivery schedule for this new system including supply, Installation, Testing and commissioning should be completed within 30th May 2023. The bidder has offered only reduce CMC Price for five years (from 6th to 10th years) after completion of five years warranty after one round of Negotiation.

This Order Memorandum issues with concurrence of Finance Branch vide their UO No C - 614/2022-23 Dated 23-02-2023

Dear Sir/Madam,

With reference to Tender Enquiry No: NEIGR/S&P/GEM/2022/B/2847173 and your Bid/Offer NA in response an order is hereby placed on you for the complete turnkey contract of supply, transportation, installation, commissioning, provision of technical assistance, after sales service, maintenance service and other such obligations of the tenderer, training at bidders cost and demonstration of Medical equipment at this Institute, as per details indicated herein.

This order which is intended for the supply of the store detailed in the scheduled below, in accordance with the terms & conditions of NEIGRIHMS /Government of India and in the manner specified herein, shall operate to create a specific contract between the contractor (with whom the contract referred to and the requisition are placed) on one part and NEIGRIHMS, Shillong, on the other part.

Rate Per Unit Description Of Goods Total Amount onclop Unit SI. at Consigner Site)

PO03230004 / NEIGR/S&P/OT/G/RCC-16/22-23/GEMC-51168

No l					
110	Fully Automated U (Make:Sysmex India Pvt Ltd,Model:UN 200	rine An	alyzer Consisting of UC 35	00+UF2000)	
	FOB Price/Ex-factory at Port /Airport of Loading	Inos	₹ 2,853,861.61	2,655,601	
	Goods & Service Tax (GST)		₹ 342,463.39		
	Total Price for NEIGRIHMS rate w	ith 5 ye	ears warranty period	₹3,196,325	.00

In words: INR Thirty One Lakhs Ninety Six Thousands Three Hundred And Twenty Five Rupees Zero Paise

Total Price for inclusive delivered free (F.O.R) at Central stores / Department at NEIGRIHMS. Mawdiangdiang, Shillong - 793018 including loading, unloading, handling, transportation, weighbridge and other unforeseen charges.

Tenderer/ Vendors/ Contractor should note that the following terms and conditions will apply specifically in addition to the Rules and the Regulation as applicable to such purchases in the Government of India.

Warranty:

The Tenderer warrants comprehensively that the goods supplied under the contract is new, unused incorporate all recent improvements in design and materials unless prescribed otherwise by the purchaser in the contract. The Tenderer further warrants that the goods supplied under the contract shall have no defect arising from design, materials (except when the design adopted and / or the material used are as per the purchaser's specifications) or workmanship or from any act or omission of the Tenderer, that may develop under normal use of the supplied goods under the conditions prevailing in India.

This warranty shall remain valid for the period mentioned above, after the goods or any portion thereof as the case may be, have been delivered to the final destination and installed and commissioned at the final destination and accepted by the purchaser in terms of the contract, unless specified otherwise in the SCC.

Upon receipt of such notice from the purchaser, the Tenderer shall, within 8 hours on a 24 (hrs) X 7 (days) X 365 (days) basis, repair or replace the defective goods or parts thereof, free of cost, at the ultimate destination. The Tenderer shall take over the replaced parts/goods after providing their replacements and no claim, whatsoever shall lie on the purchaser for such replaced parts/goods thereafter. In the event of any rectification of a defect or replacement of any defective goods during the warranty period, the same warranty for the rectified /replaced goods shall be applicable from the date such rectified / replaced goods starts functioning to the satisfaction of the purchaser.

The tender / Manufacturer /OEM has provide minimum two mandatory Periodic Preventive mentainance in a year throughout the contract period failing which action will be initiated according to terms & condition of the tender, including forfeiture of the performance bank guarantee.

Comprehensive Maintenance Contract (CMC):

The Purchaser/Consignee reserves the rights to enter into Annual Comprehensive Maintenance Contract (CMC) between Consignee and the Tenderer for the period after the completion of warranty period.

The consignee will enter into CMC with the Tenderer at the rates as stipulated in the contract. The payment of CMC will be made on six monthly basis after satisfactory completion of said period, duly certified by the consignee on receipt of bank guarantee for an amount equivalent to % of the CMC value in the prescribed format given in Section XV valid till 2 months after expiry of entire CMC period.

)n

Mana Page 2/5 5

During CMC period, the Tenderer shall visit at each consignee's site for preventive maintenance including testing and calibration as per the manufacturer's service/ technical/ operational manual. The Tenderer shall visit each consignee site as recommended in the manufacturer's manual, but at least once in 6 months commencing from the date of the successful completion of warranty period for preventive maintenance of the goods.

The payment of Annual CMC will be made against the bills raised to the consignee by the Tenderer on six monthly basis after satisfactory completion of said period, duly certified by the HOD concerned /Competent Authority and on receipt of Bank Guarantee for an amount equivalent to % of the CMC value valid till 2 months after expiry of entire CMC period. The payment will be made in Indian Rupees.

The tender / Manufacturer /OEM has provide minimum two mandatory Periodic Preventive mentainance in a year throughout the contract period failing which action will be initiated according to terms & condition of the tender, including forfeiture of the performance bank guarantee.

CMC Equipment Cost:

S.n	Contract period	Units	Price Per Unit	Total Cost (Exclusive of GST)
0				·
1		Fully	Automated Urine Analy	zer
	(Make: Sysmex I	ndia Pvt Ltd,	Model:UN 2000 -011Cor	nsisting of UC 3500+UF2000)
	6th year	1	₹ 95,000.00	₹ 95,000.00
	7th year	1	₹ 95,000.00	₹ 95,000.00
	8th year	1	₹ 95,000.00	₹ 95,000.00
	9th year	1	₹ 95,000.00	₹ 95,000.00
	10th year	1	₹ 95,000.00	₹ 95,000.00

Delivery Schedule(Supply, Instalation, Testing, Commissioning with turnkey works):

For Indigenous goods or for imported goods if supplied from India: 67 days from date of Notification of Award to delivery at consignee site. (Tenderers may quote earliest delivery period).

For Imported goods directly from foreign:

FOB Contracts- 67 days from the date of opening of L/C. The date of delivery will be the date of Bill of Lading or Airway Bill (Tenderers may quote the earliest delivery period).

DDP Contracts: 67 days from the date of opening of L/C. The date of delivery will be the date of receipt by the consignee as in Consignee Receipt Certificate (Tenderers may quote the earliest delivery period).

Subject to the stipulation, if any, in the bidding document, the Tenderer shall be required to perform the services viz. Installation, commissioning, supervision, demonstration, complete turnkey works, providing required jigs and tools for assembling, Civil works required for the completion of the installation, training of Consignee's Doctors, Staff, operators, etc for operating and maintaining the goods, supplying the required number of operation & maintenance manual for the goods

Liquidated Damages:

to Amon

NEIGRIHMS Shirlong-18

PO03230004 / NEIGR/S&P/OT/G/RCC-16/22-23/GEMC-511687761355695

Page 3/5

If the Tenderer fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, the purchaser shall, without prejudice to other rights and remedies available to the purchaser under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to 0.5% per week of delay or part thereof on delayed supply of goods and/or services until actual delivery or performance subject to a maximum of 10% of the contract price. Once the maximum is reached, purchaser may consider termination of the contract as per GCC 24. During the above-mentioned delayed period of supply and /or performance, the conditions incorporated under GCC sub-clause 22.4 above shall also apply. Payment shall be made subject to recoveries, if any, by way of liquidated damages or any other charges as per terms & conditions of GCC.

Performance Security:

Within thirty (30) days from date of the issue of Notification of Award by the purchaser, the Tenderer, shall furnish Performance Security to the purchaser for an amount equal to percent (0%) of the total value of the contract, valid for a period of sixty days (60) beyond the date of completion of all contractual obligations including the warranty obligations. In the event of any failure /default of the tenderer with or without any quantifiable loss to the government including furnishing of consignee wise Bank Guarantee for CMC security, the amount of the performance security is liable to be forfeited

Performance Security may be furnished in the form of an Account Payee, Demand Draft, Fixed Deposit Receipt / Bank Guarantee from a Commercial Bank. Bid security should be refunded to the successful bidder on receipt of Performance Security.

Bidder /Tenderer are also required to sign the rate contract agreement, within 21 (twenty one) days from the issue of the notification of award, failing which EMD /Bid Security shall be forfeited.

Payment:

Payment shall be made subject to recoveries, if any, by way of liquidated damages or any other charges as per terms & conditions of GCC. Payment for domestic goods shall be made in Indian rupees as specified in the GCC clause 21.1. For Imported goods, 90% of the net FOB /CIF price (less Indian Agency Commission) as the case may be, through irrevocable, non-transferable Letter of Credit (LC) opened in favour of the Foreign Principal in a bank in his country and remaining as per the terms & conditions indicated in GCC clause 21.

Corrupt or Fraudulent Practices /Code of Integrity:

It is required by all concerned namely the Consignee/Tenderers/Suppliers etc to observe the highest standard of ethics during the procurement and execution of such contracts and to abide by the Code of Integrity Act, as per GFR 2017. In pursuance of this policy, the Purchaser: - defines, for the purposes of this provision, the terms set forth below as follows: "corrupt practice" means the offering, giving, receiving or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution; and "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Purchaser, and includes collusive practice among Tenderers (prior to or after Tender submission) designed to establish Tender prices at artificial non-competitive levels and to deprive the Purchaser of the benefits of free and open competition; Will reject a proposal for award it it determines that the Tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract by the purchaser if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for or in executing the contract

Settlement of Disputes

Store NEW NEW

NEIGRIHMS Shill

Page 4/5

If there is any dispute or differences, the same may be referred to Director, NEIGRIHMS. Director, NEIGRIHMS or his authorized representative shall be the final authority in all disputes and decision taken by the authority will be binding on all concerned. Therefore, the jurisdiction in respect of settlement of disputes in Stores & Civil contracts shall be as per the Commercial Courts, Commercial Division and Commercial Appellate Division of High Courts (Amendment) Ordinance 2018, wherein the provision for pre -institution mediation, has been made mandatory in respective cases by the parties to the disputes.

Name of the Consignee:

Director, North Eastern Indira Gandhi Regional Institute of Health and Medical Sciences, Mawdiangdiang, Shillong -793018 (Meghalaya), INDIA

All other terms & conditions are as per Tender Enquiry No / Offer No.: NEIGR/S&P/GEM/2022/B/2847173 / <u>NA</u>

(Kindly refer to the tender bid document for all required Annexures /Proforma/Forms)

Validated By, Harendra dey

23-03-2023 13:42:25

Yours faithfully,

Stores & Procurement

For and on behalf of Director, NEIGRIHMS, Shillong

Copy to:

Stores Section Record

Indenting Officer /Inspection authority- Head /Incharge, Department / Section of Pathology
Central /Ancillary Store

Biomedical Engineer

Purphase Order Master / Relevant File Purchase Order Master / Relevant File

Enclosed:

• Annexure : Technical Specification

• Annexure : Tender Form (Section –X)

• Annexure : Compliance Statement

• Annexure: Manufacturer's Authorization/Acceptance Letter • Annexure: Details and Cost of Consumables /Reagents /Accessories

Store & Procus **NEIGRIHMS** Shillong

Light Hen

Page 5/5

TECHNICAL COMPLIANCE

Bid Number: GEM/2022/B/2847173 Dated: 12-12-2022. Fully Automated Urine Analyser

	Full Compliance	The firm should have Controls available for both chemistry and sediment analysis.	15
	Full Compliance	Instrument should have flexibility to analyze sample in STAT mode for Sediment analysis.	14
	Full Compliance	Instrument should be capable of analysis in Automated Sampler Mode with capacity of 80 sample tubes and Internal Barcode for Sample Identification.	13
	Full Compliance	Software should be User friendly with programmable QC Files for Sediment and Chemistry. Instrument throughput should be minimum 270 samples / hour (chemistry) & 80 samples / hour (sediment analysis).	12
	Full Compliance	The system should be using only Un-centrifuged Native Urine samples for Analysis to avoid Centrifugation loss.	11
		Hagging -Optional). The firm should have Controls /Third party controls available for both chemistry and sediment analysis	
	Full Compliance	The system should provide additional RBC Morphology Information like Dysmorphic, Isomorphic. (Ghost RBCs & Acanthocyte	10
	Full Compliance	The system should provide scatter grams and histograms for easy interpretations (Real microscopic HPF images or auto labelled microscopic images for easy interpretations-Optional)	9
	Full Compliance	Digital imaging should only be used to analyse morphology of particles/ cells and not for quantitative estimation OR Can be used for qualitative as well as quantitative estimation	∞
АТС)	Quoted as optional in Addl Doc 1 (Requeasted in ATC)		
	Full Compliance	There should be facility to analyze selective samples for Digital Imaging.	7
	Full Compliance	measurement of Parameters such as RBC, WBC, Epithelial Cells, Cast and Bacteria with differentiation of types of Epithelial cells.	đ
	Full Compliance		5
	Full Compliance	Instrument Strip Feeder should have Storage of 300 test strips	4
	.	e option to use strips with additional parameters lil	
J	Full Compliance	For Chemistry, it should provide Parameters like Glucose, Protein, Blood, Bilirubin, Urobilinogen, pH, Ketones, Nitrite, and	3
he.	Full Compliance	Instrument should be Fully Automated, walk away, Integrated Urine Analyzer, integrating both Urine Chemistry and Urine Sediment analysis) <u> </u>
	Model : UN-2000-011 Consisting of UC-3500+UF-5000		
	Make : Sysmex (Japan)		
2.	Our Compliance	Technical Compliance	S. No.

Page 1 of 2

Page 1 of 2

Page 1 of 2

For SPSS MEDIUNE
Salman Rogor

														\neg	Т			Т		\neg		+
33	32	31	30	29	28		27	26	25	24	23		22	21	20		19	18		17	16	S No.
other related stores The calibration, IQ, OQ and PQ of the instrument should be performed at the time of installation and certificates should be provided	Maintenance kit free of cost. Start-up test kit for at least 200 tests should be provided with the system including all consumables, reagents, solutions and	period must be attached. Five (5) years warranty and Five (5) years CMC should be provided with fixed cost consumables etc for entire life cycle with	Declaration of supply of reagents, consumables and all other accessories related to the system including warranty and CMC	Instrument throughput for chemistry analysis should be Minimum 270 samples per hour and throughput for sediment analysis should be Minimum 80 samples per hour	Price for (30,000 number of tests / year) will be considered for price evaluation for 10 years (i.e. 30,000 x 10 year- 5 yr warranty and 5 yr CMC)		Document supporting track record and satisfactory performance from institutes of national importance (minimum one)	Appropriate work bench/ stand should be provided for the instrument.	Start-up kit for at least 200 tests should be provided free of cost.	UPS backup adequate for the duration of one cycle of processing should be provided.	To be supplied with Branded computer system with at least core if processor, and name, and include in the first system with at least core if processor, and name, and include it is not not included in the first system.	provided.	The calibration, IQ, OQ and PQ of the instrument should be performed at the time of installation and certificates should be		The system should have facility for Results Output to Printer or Transmitted to LIS / HIS.	patient results for up to 1,00,000 patients with back storage along with QC data storage.	Instrument should be provided with advanced data management software or work area management with capacity to store	Body fluid sample volume requirement should be 0.5 -2ml(Optional)	Leucocytes, Polymorphonuclear Leucocytes, Total Nucleated Cells (TNC) & Bacteria for body fluid	In body fluid mode the system should provide all required parameters like RBC, WBC, Epithelial Cells (EC), Mononuclear	The system should have facility for body fluid analysis	Technical Compliance
Full Compliance	Full Compliance	Full Compliance	Full Compliance	ruli compilance	ruii Compliance	Full Compliance	Full Compliance	Full Compliance	Full Compliance	Full Compliance	700000000000000000000000000000000000000	Full Compliance	Full Compliance	Full Compliance	Full Compliance		Full Compliance	Full Compliance		Full Compliance	Full Compliance	Our Compliance

the stand

Store & Procurement Unicer NEIGRIHMS Shillong-18

elected of way



AUTHORITY LETTER

Ref. No.: EZ/NEIGRIHMS_GeM/SYSMEX/Hemat/2022-2023/001

Date: 20.12.2022

To,

Deputy Director (Admn) North Eastern Indira Gandhi Regional Institute of Health **And Medical Sciences (NEIGRIHMS)** Mawdiangdiang, Shillong- 793018

Ref:

Bid Number: GEM/2022/B/2847173 Dated: 12-12-2022.

Dear Sir,

We M/s Sysmex India Pvt. Ltd. having registered offices at Damji Shamji Business Galleria, Office No.1002, 10th Floor, LBS Marg, Kanjurmarg (West), Mumbai 400 078 who is a subsidiary of Sysmex Asia Pacific Pte Ltd, Singapore, who in turn is a subsidiary of Sysmex Corporation having factories at "314-2 Kitano, Noguchichi, Kakogawa, Hyogo 575-0011 and 1-5-1 Wakinohama Kaigandori, Chuo-ku, Kobe, Hyogo 675-0011 who are proven and reputed manufacturers of <u>AUTOMATED URINE ANALYSER, Model: UN-2000-011</u>, hereby authorize <u>Messrs. SPSS Mediline</u>, 88, Flyover Market, Defence Colony, New Delhi - 110 024 (INDIA) to submit a bid, process the same further and enter into a contract with you against your requirement as contained in the Bid document no. GEM/2022/B/2847173 Dated: 12-12-2022 for the above goods manufactured by us.

We further confirm that no supplier or firm or individual other than M/s SPSS Mediline, New Delhi is authorized to quote in the product specific tenders payments vide reference number ": GEM/2022/B/2847173 Dated: 12-12-2022", displayed on GeM portal, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We also hereby extend our full Warranty / Guarantee as applicable.

This authorization is valid till 30th November 2023.

Yours faithfully,

FOR SYSMEX INDIA PVT. LFD:

AUTHORISED SIGNATORY

Sysmex India Pvt Ltd (4 in 113 minor where it 11594 it

Cithor - Novel, Jacop Shamp Businesk Galleria, ICC Hoor, LES Marg, Kanjurmang (West), Mumba - 400078, Maharashtra, India - Tel. 49 (22) 612/6666 Excrory - Voluge Maldea, Pargona Dharampur, Nalagarh Road, Baddi - 172205, Dist. Solan, Himachai Pracesh, India Tel. +91-9218422282 / 9816677282

www.sysmen.co.in.

NAN ROPON-

NEIGRIHMS Shillong-18

TECHNICAL COMPLIANCE

Bid Number: GEM/2022/B/2847173 Dated: 12-12-2022. **Fully Automated Urine Analyser**

15	14	13	12	11		10	9			7		6	5	4		w	2	-	- T			S. No.
The firm should have Controls available for both chemistry and sediment analysis.	Instrument should have flexibility to analyze sample in STAT mode for Sediment analysis.	Instrument should be capable of analysis in Automated Sampler Mode with capacity of 80 sample tubes and Internal Barcode for Sample Identification.	Software should be User friendly with programmable QC Files for Sediment and Chemistry. Instrument throughput should be minimum 270 samples / hour (chemistry) & 80 samples / hour (sediment analysis).	The system should be using only Un-centrifuged Native Urine samples for Analysis to avoid Centrifugation loss.	The firm should have Controls /Third party controls available for both chemistry and sediment analysis	The system should provide additional RBC Morphology Information like Dysmorphic, Isomorphic. (Ghost RBCs & Acanthocyte Flagging -Optional).	The system should provide scatter grams and histograms for easy interpretations.(Real microscopic HPF images or auto labelled microscopic images for easy interpretations-Optional)	Digital imaging should only be used to analyse morphology of particles/ cells and not for quantitative estimation OR Can be used for qualitative as well as quantitative estimation		There should be facility to analyze selective samples for Digital Imaging.	measurement of Parameters such as RBC, WBC, Epithelial Cells, Cast and Bacteria with differentiation of types of Epithelial cells.	For Sediment analysis the instrument must be based on Fluorescence Flow cytometry / Auto Image Evaluation Module for	The instrument should also provide Parameters including Specific Gravity, Turbidity & Colour.	Instrument Strip Feeder should have Storage of 300 test strips	Creatinine.	For Chemistry, it should provide Parameters like Glucose, Protein, Blood, Bilirubin, Urobilinogen, pH, Ketones, Nitrite, and Leukocyte. There should be option to use strips with additional parameters like Microalbumin and	odular platform with facility to add any further requir	Urine Sediment analysis				Technical Compliance
Full Compliance	Full Compliance	Full Compliance	Full Compliance	Full Compliance		Full Compliance	Full Compliance	Full Compliance	Quoted as optional in Addl Doc 1 (Requeasted in ATC)	Full Compliance		Full Compliance	Full Compliance	Full Compliance		Full Compliance	Full Compliance	רמוו כטוווטוומווככ	Consisting of oc-3300 of 3000	Model: UN-2000-011	Make : Sysmex (Japan)	Our Compliance

For SPSS MEDIUME Salmar Rogor

NEIGRIHMS Shillong-18 Orfordie

S. No.	Technical Compliance
16	The system should have facility for body fluid analysis
17	In body fluid mode the system should provide all required parameters like RBC, WBC, Epithelial Cells (EC), Mononuclear
	Leucocytes, Polymorphonuclear Leucocytes, Total Nucleated Cells (TNC) & Bacteria for body fluid
18	Body fluid sample volume requirement should be 0.5 -2ml(Optional)
19	Instrument should be provided with advanced data management software or work area management with capacity to store
	patient results for up to 1,00,000 patients with back storage along with QC data storage .
20	The system should have facility for Results Output to Printer or Transmitted to LIS / HIS.
21	Should have European CE or US FDA certification or BIS approved.
22	The calibration, IQ, OQ and PQ of the instrument should be performed at the time of installation and certificates should be
	provided.
23	To be supplied with Branded computer system with at least Core i7 processor, 8GB RAM, 1TB HDD, DVD R/R, 21" or better
	LED Monitor, Genuine Windows 10 or more, A4 size laser printer and appropriate bar code reader.
24	UPS backup adequate for the duration of one cycle of processing should be provided.
25	Start-up kit for at least 200 tests should be provided free of cost.
26	Appropriate work bench/ stand should be provided for the instrument.
27	Document supporting track record and satisfactory performance from institutes of national importance (minimum one)
	should be provided.
28	Price for (30,000 number of tests / year) will be considered for price evaluation for 10 years (i.e. 30,000 X 10 year- 5 yr warranty
	and 5 yr CMC)
29	Instrument throughput for chemistry analysis should be Minimum 270 samples per hour and throughput for sediment analysis
	should be Minimum 80 samples per hour
30	Declaration of supply of reagents, consumables and all other accessories related to the system including warranty and CMC
	period must be attached.
31	Five (5) years warranty and Five (5) years CMC should be provided with fixed cost consumables etc for entire life cycle with
	Maintenance kit free of cost.
32	Start-up test kit for at least 200 tests should be provided with the system including all consumables, reagents, solutions and
	other related stores
33	The calibration, IQ, OQ and PQ of the instrument should be performed at the time of installation and certificates should be
	provided.

Page 2 of 2

strance

For SPSS MEDITINE

Store & Procurement Officer
MEIORIHMS Shillong to comb



NEIGRIHMS Mawdiangdiang Shillong - 793 018.

Only Consumables & Accessories Not Covered under warranty & CMC

Bid Number: GEM/2022/B/2847173 Dated: 12-12-2022

Sl no	utomated Urine Analyser Item Description	Pack size	Item Type & reason of not covered under warranty & CMC	Frequency / minimum Time period for Change of the mentioned Item	Prices in % of Total Bid Price as quoted in GeM Portal	GS	l %
	LIST OF CONSUMABLES	20 Litres	Reagent		₹ 12,859.00	1.	2%
1	UF-Cellsheath	2.1L x 2	Reagent		₹ 15,289.12	1	2%
2	UF-Cellpack SF	2.1L x 2	Reagent		₹15,289.12	1.	2%
3	UF-Cellpack CR	29ml x 2	Reagent		₹ 19,129.88	1	2%
4	UF-Fluorocell SF	29ml x 2	Reagent		₹ 19,129.88	1	2%
5	UF-Fluorocell CR	100 Strips x 10	Reagent	Depending	₹ 47,040.84	1	2%
6	Meditape UC-11A	100 Strips x 10	Reagent	upon the	₹ 44,240.00		2%
7	Meditape UC-9A		Cleaning Solution	tests	₹ 9,913.48	-	8%
8	Cellclean	50ml	Control	performed	₹ 37,634.52		2%
9	UC Control	10ml x 3 x 2		1	₹ 32,928.28	+	2%
10	UF-Control	30ml x 2	Control	4	₹ 1,176.00	+	2%
11	Sample Tube	1x100 Tubes	Tube	-	₹ 28,225.12	+	2%
12	SG Calibrator	10ml x 5 x3	Calibrator		₹ 377.72		18%
13	Printer Paper Roll	Roll			377.72		1570
	OPTIONAL ACCESSORIES				7.17.00.000.00		1 00/
1	Model UD-10	Set	Digital Imaging Unit	t	₹ 17,00,000.00		18%

Note

i) The prices offered above are in % of Total Bid Price quoted in GeM Portal

ii) GST would be charged extra as applicable at the time of billing.

Signature

Name:

Sarthak Kapoor - Partner

Samar Ropos

Business Address

SPSS Mediline 88, Defence Colony

For SPSS MEDITINE

Flyover Market, New Delhi - 24.

Seal of Tenderer

Date: 17.01.2023

Place: New Delhi

88, Flyover Market, Defence Colony, New Delhi – 110 024 (India).** Tel: +91 (011) 42531842; Mob: +91 (0) 99999 69798

E-mail spssmediline@gmail.com