

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर, (छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

Date: 24/02/2025

AIIMS/R/HS/2025/Bio/03-867/155/ G 6 8

Sub: Consumable items for UG Lab of Biochemistry Department at AIIMS Raipur.

NOTICE INVITING QUOTATION

Sealed quotations are invited from intending registered Stockist / Distributors/traders having GST and relevant documents for Purchase of "Consumable items for UG Lab" of Biochemistry Department at AIIMS Raipur. The quotation with copy of certificate of GST & other documents should be submitted to office of Stores Office – Hospital, Room NO -146, C-C1 Block, Gate No. 1, AIIMS Raipur up to 07/03/2025 before 03:00 pm. The quotations/Bids will be opened on the same day i.e. on 07/03/2025 at 03:30pm. Details of item are given as under:-

Sno .	Specification .	Quantity Required	Unit	HSN Code	Brand	Unit Rate	GST			Amount
							SGST	IGST	CGST	
1.	Glucose Pack size-4x250ml, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	15								
2.	Creatinine Pack size-4-50ml, colorimetry method, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	15								

	7.00		T			1		1		•
3.	Albumin	-	175	- 1				_		
	Pack size- 4x50ml	=								
	colorimetry method, end-									
	point method, color						1		7 491	
	development at the end,			1	1		1		1	
	compatible with visible	4.5								
	spectrum wavelength, kit for	15								
	semi-autoanalyzer. provided									
	with standard for calibration,				-				11.194	N. J. K
	programmable in									
	semiautoanalyzer, one									
	sealed pack to be supplied									
	for technical evaluation									
	Protien						-			
4.	Pack size-4×50ml, end-point									
4.										
	method, color development								1	
	at the end, compatible with									
	visible spectrum									
	wavelength, kit for semi-	04								
	autoanalyzer, provided with									
	standard for calibration,									
	programmable in									l II
	semiautoanalyzer, one									
	sealed pack to be supplied									
	for technical evaluation									
5.	Total and Direct									
5.										
	Bilirubin									
	Pack size-4x50ml,									L.
	colorimetry method, end-									1
	point method, color									
	development at the end,									
	compatible with visible	15)						
	spectrum wavelength, kit for									
	semi-autoanalyzer, provided									
	with standard for calibration,									
	programmable in									
	semiautoanalyzer, one									
	sealed pack to be supplied									
	for technical evaluation									
_	ACT									
6.	AST									
	Plack size-3x50ml,									
	colonmetry method, end									
	point method, color									
	development at the end,									
	compatible with viable									
	spectrum wavelength, kit for	03				1				
	semi-autaanalyzer provided									
	with standard for calibration,									
	programmable in								` `	
	somioutoanalyzer, one									
	Somioutounary zer, one		1	1		1				
	sealed pack to be supplied									

7.	Plack size-3x50ml, colonmetry method, end point method, color development at the end, compatible with viable spectrum wavelength, kit for semi-autaanalyzer provided with standard for colibration, programmable in somioutoanalyzer, one sealed pack to be supplied for Technical evaluation	03	4				
8.	ALP Plack size-2x50ml, colonmetry method, end point method, color development at the end, compatible with viable spectrum wavelength, kit for semi-autaanalyzer provided with standard for calibration, programmable in somioutoanalyzer, one sealed pack to be supplied for Technical evaluation	03					
9.	Pack size-5x25 ml colorimetry method, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer. provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	15					
10.	Cholesterol Pack Size-5x25 ml colorimetry method, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer. provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied	15					

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	for technical evaluation		1	 1	1		Τ	
	for technical evaluation			112		hi vise		
11.	HDL Pack Size- 5x25ml colorimetry method, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer. provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	02					à	
12.	Microprotein							<u> </u>
12.	(Pyrogallol Method) Pack size-25ml, colorimetry method, end-point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	30						
13.	Calcium arsenazo Pack size-4x25ml, colorimetry method, end- point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	10						
14.	Phosphorous Pack size-25x1ml, colorimetry method, end- point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in	08						

	semiautoanalyzer, one sealed pack to be supplied for technical evaluation						
15.	Uric ACID Pack size-2x50ml, colorimetry method, end- point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	02́					
		Grand T	otal				

Terms & Condition

- 1. Firm to mention Make/Brand name in their quotation.
- 2. Taxes, if any (Kindly mention in above table) should be clearly mentioned in the offer.
- 3. Document relating to registration of firm i.e. GST and relevant document should be submitted along with quotation.
- 4. Products are certified from ISI/ISO/CE/GMP/BIS as applicable, the Certificate to this effect should be attached.
- 5. Delivery Schedule Delivery Schedule- within 15 days from the date of issue of P.O.
- 6. Price should be FOR Destination basis (i.e. concerned department).
- 7. 100% Payment will be released after certification from concerned department.
- 8. Quotation Name/No. and due date of opening must be mentioned on top of envelops.
- 9. LD @ 0.5% of delayed supply per week or part of week for delay of supply of material subject to maximum up to 10% of delayed supply to be deducted.
- 10. AIIMS Raipur reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Raipur reserves the right to increase/decrease the number of required quantity.
- 11. All other terms & condition as per GFR 2017.
- 12. Material to be delivered at Biochemistry Department, AIIMS Raipur.
- 13. Validity of the quotation should be 90 days from the date of opening.
- 14. Bidders should submit their email id, contact details with GST registration.
- 15. The L-1 may be decided based on all the items in total instead of being considered for individual items.

16. AIIMS Raipur reserves the right to ask the tenderers for arranging demonstration of their samples.

Officer In-Charge Procurement Lab Related Item AIIMS, Raipur (C.G)

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