

भारत सरकार/Government of India स्वास्थ्यऔर परिवारकल्याणमंत्रालय/ Ministry of Health and Family Welfare प्रधानमंत्री स्वास्थ्य सुरक्षा योजना/PMSSY अखिलभारतीयआयुर्विज्ञानसंस्थान All India Institute of Medical Sciences ri.edu.in मंगलगिरि, आंध्रप्रदेश Mangalagiri, Andhra Pradesh

www.aiimsmangalagiri.edu.in

Ref. No.: AIIMS MG/STORE/Tender/ PAC /2020-21/ Reagents for Clinical Chemistry analyzer.

Date: 16/09/2021

CALL FOR OBJECTION

AIIMS Mangalagiri has a requirement of Reagents & Consumables of Fully automated high throughput clinical chemistry analyzer (DXC 700 AU) for the department of Biochemistry AIIMS, Mangalagiri. In this regard comments/objection, if any are invited before declaring proprietary article for the same.

Biochemistry Department AIIMS, Mangalagiri has to procure Reagents & Consumables of Fully automated high throughput clinical chemistry analyzer (DXC 700 AU) through Proprietary Article Basis. The proposal submitted by M/s Sridevi Medical and Allied Products, Vijayawada, Andhra Pradesh, who is authorized dealer of M/s Beckman Coulter Inc., USA (sole manufacture of this product) along with Proprietary Article Certificate are attached and duly uploaded on Institute website.

The above documents are being uploaded for open information to submit objections/comments, if any from any manufacturer/supplier before declaring proprietary article of the said equipment/items to be procured.

The objections/comments should be sent to the O/o AO (Procurement), AIIMS Mangalagiri, Guntur, Andhra Pradesh 522503 in a sealed envelope with the above reference on or before 30/09/2021, 3:00 PM, failing which it will be presumed that any other manufacture/vendor is having no objections/comments to offer and the case will be decided on merits.

AO (Procurement) For Director, AIIMS Mangalagiri

Enclosure:

PAC Certificate by Department.
PAC Certificate by Manufacturer.
List of Reagents & Consumables

Justification for Proprietary Item Purchase

Name of the articles/reagents:

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The reagents are manufactured by: M/s Beckman Coulter Beckman Coulter, Inc. 250 S. Kraemer Blvd. Brea, CA 92821,

The reagents are suitable for: Fully Automated High Throughput Clinical Chemistry Analyzer (Model DxC 700 AU)

- a. The circumstances in which the proprietary procurement is invited
 - For standardization of reagents and parts to be compatible with existing equipment (DxC 700 AU) on advice of the competent technical team and approved by the competent authority.
 - The reagents and parts in the indent are available only from the above said manufacturer.
 - iii. Sufficient technical evidence for reagent suitability in terms of quality, shelf life and performance on the existing DxC 700 AU for choice of the proprietary reagents with the approval of competent authority.
- Proprietary Article certificate: The Manufacturer as ascertained via PAC certificate (dated 11th May 2021) that
 - i. No other make/brand will be suitable;
 - ii. The firm is the only firm who is manufacturing/ stocking these items;
 - iii. Similar article is not manufactured or sold by any other firm which could be used in lieu.
- c. Authorization of dealer by the Manufacturing company: The Manufacturing company M/s Beckman Coulter Beckman Coulter, Inc. has authorised M/s Sridevi Medical and Allied Products, Vijayawada, Andhra Pradesh as Authorized Dealers and stockists Vide authorization letter No: BCIPL/GEN/017/2021 dated 4th February 2021.
- d. Specifications as per technical evaluation committee: the specifications of reagents and parts provided by the company are in line with the recommendations of technical evaluation committee.

Approval Authority

Dr Desai Vidya Sripad MD Additional Professor & HOD Department of Biochemistry AlIMS, Mangalagiri



Dated: May 11, 2021

PROPRIETARY ARTICLE CERTIFICATE

To Whom It May Concern:

We, Beckman Coulter, Inc., hereby declare that Fully Automated High Throughput Clinical Chemistry Analyzer (Model: DxC 700 AU) and all its reagents and consumables as per list below are proprietary product manufactured by M/s Beckman Coulter Inc., USA.

S. No.	Part No.	Item Description	Pack size
		REAGENT KITS	
1	OSR6102	ALBUMIN	4 X 29 ML
2	OSR6107	ALT W/O P5P	4x 50ml, 4 x25 ml
3	OSR6109	AST W/O P5P	4x 25 ml, 4 x25ml
4	OSR6004	ALK PHOS IFCC	4 x 12 ml/4 x12 ml
5	OSR6182	AMYLASE IFCC	4 x40 ml/4 x 10 ml
6	OSR6134	BUN/ Urea	4x25ml,4x 25ml
7	OSR6112	TOTAL BILIRUBIN	4x15ml, 4 x 15 ml
8	OSR6111	DIRECT BILIRUBIN	4 x 6ml/4 x 6 ml
9	OSR60117	CALCIUM Arsenazo III	4 x 15ml
10	OSR6116	Cholesterol	4 x 22.5 ml
11	OSR61155	CK-MB UV	2 x 25 ml/ 2 x 4ml
12	OSR6179	СК	4 x 22 ml/4 x 4 ml
13	OSR6178	Creatinine	4x 51 ml, 4 x51ml
14	OSR6121	Glucose Hexokinase	4x 25 ml, 4 x12.5 ml
15	OSR6020	GGT	4 x18ml, 4 x18ml
16	OSR6187	HDL Cholesterol	4x 27ml, 4 x 9ml
17	OSR6183	LDL-Cholesterol	4x 27 ml, 4 x9ml
18	OSR6193	LACTATE 4 x 10 ml	4 x 10 ml
19	OSR6130	LIPASE	4 x 10/4x3.3 ml
20	OSR6128	LDH IFCC	4 x 40 ml/4 x 20 ml
21	OSR6189	MAGNESIUM	4 x 40 ml
22	OSR6122	PHOSPHORUS	4 x 15ml/ 4x 15 ml
23	OSR60118	Triglycerides	4 x 20 ml/4 x 5 ml
24	OSR6132	Total PROTEIN	4x25ml, 4 x 25 ml
25	OSR6186	IRON	4x15ml, 4 x 15 ml
26	OSR61205	UIBC	4 x 27 ml/4 x 3 ml/4 x 6 ml/4 x 2 ml
27	OSR6098	URIC ACID	4 x 12 ml/4 x 5 ml
28	OSR6170	TOTAL PROTEIN - CSF/URINE (cal. Inc. in kit)	4 x 19 ml/4 x 3 ml
29	OSR6142	APO A1	4 x 13 ml/ 4 x 13 ml
30	OSR6143	APO B	$4 \times 13 \text{ ml} / 4 \times 7 \text{ ml}$
31	OSR6164	Ceruloplasmin	$4 \times 18 \text{ ml} / 4 \times 5 \text{ ml}$
32	OSR6199	CRP (normal Application)	4 x 30 ml/ 4 x 30 ml
33	OSR6199	CRP (High Sensitive Application)	$4 \times 30 \text{ ml} / 4 \times 30 \text{ ml}$
34	OSR61105	RF Latex	$4 \times 24 \text{ ml} / 4 \times 8 \text{ ml}$
35	OSR61203	Ferritin	$4 \times 24 \text{ ml} / 4 \times 12 \text{ ml}$
36	OSR6194	ASO	$4 \times 51 \text{ ml} / 4 \times 7 \text{ ml}$
S. No.	Part No.	Item Description	Pack size

Beckman Coulter, Inc. 250 S. Kraemer Blvd. Brea, CA 92821

Mailing Address: P.O. Box 8000 Brea, CA 92822-8000 Telephone: (714) 993-5321 Facsimile: (714) 961-4165 www.beckmancoulter.com DocuSign Envelope ID: B167214D-0663-4B33-AF48-010115146E49

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	OULIER		
37	OSR6165	Haptoglobin	4 x 16.5 ml/ 4 x 4.5ml
38	OSR6159	C3	4 x 10 ml/ 4 x 8 ml
39	OSR6160	C4	4 x 10 ml/ 4 x 8 ml
40	OSR61171	Immunoglobulin A	4 x 14 ml/ 4 x 11 ml
41	OSR61172	Immunoglobulin G	4 x 22 ml/ 4 x 20 ml
42	OSR61173	Immunoglobulin M	$4 \times 14 \text{ ml} / 4 \times 11 \text{ ml}$
43	OSR6152	Transferrin	$4 \times 7 \text{ ml}/4 \times 8 \text{ ml}$
44	OSR6151	β-2 Microglobulin	4 x 10 ml/ 4 x 8 ml
45	B00389	HBA1C	2x19/2x19/2x37.5 ml
46	OSR6167	Microalbumin	4x 15 ml/4x5ml
47	OSR60135	D-Dimer	2x12.5/2x12.5 ml
48	OSR6414	Carbamazepine	2 x 16/ 2x 16 ml
49	OSR6404	Digoxin	2 x 17.6 / 2x 12.8 ml
47	0010404	ISE REAGENTS	2 x 17.0 / 2x 12.0 III
50	OE66320	ISE Buffer 4 x 2 Ltrs	4 x 2 Ltrs
51	OE66319	ISE Mid Standard 4 x 2 ltrs	4 x 2 Ltrs
	-		and the second se
52	OE66318	ISE reference 4 x 1 ltrs	4 x 1 ltrs
53	OE66315	ISE STD HIGH +LOW URINE	2 x 4x100ml
54	OE66316	ISE Cals Std High 4 x 100 ml	4 x 100 ml
55	OE66317	ISE Cals Std Low 4x 100 ml	4 x 100 ml
56	OE66313	ISE Selectivity Check 2 x 25 ml	2 x 25 ml
57	OE66314	ISE Internal reference 2 x 25 ml	2 x 25 ml
58	MU919400	NA ELECTRODE	1
59	MU919500		1
60	MU919600	CL ELECTRODE	1
61	MU919700	REF ELECTRODE	1
		CALIBRATORS	
62	ODC0025	Urine Cal 6 x 8 ml	6 x 8 ml
63	OE66300	System Calibrator	20 x 5 ml
64	ODC0011	HDL-Cholesterol Calibrator	2 x 3 ml
65	ODC0012	LDL-Cholesterol Calibrator	2 x 1 ml
66	ODR30034	CKMB Calibrator	6 x 1 ml
67	ODR3022	APO A1&B Calibrator	5 x 1 x 2 ml
68	ODR3023	Serum Protein MultiCalibrator2	5 x 1 x 2 ml
69	ODC0026	CRP Latex Calibrator Normal Set	5 x 1 x 2 ml
70	ODC0027	CRP Latex Calibrator Highly Sensitive Set	5 x 1 x 2 ml
71	ODC0028	RF Latex Calibrator	5 x 1 x 1 ml
72	ODR3021	Serum Protein Multi Calibrator	6 x 1 x 2 ml
73	ODR3032	HBA1c Calibrator	1X8ML+5X2ML
74	ODR3024	Microalbumin Calibrator	5x2 ml
75	ODR3033	D-DIMER CALIBRATOR	2X2.5ML CAL1+2X0.5ML
15	0010000	Dimencentalization	CAL2
76	ODC6411	MULTICALIBRATOR CORE TDM	2X7.5ML + 2X5ML
77	ODC6404	Digoxin Calibrator	6X1X2.5ML
	0000404	Wash & Solutions	UATAZ.SIVIL
78	OSR0001	Wash Solution	6 X 2 Ltrs
79	OE66039	Cleaning Solution, 6 x 450 mL	6 x 500 ml
80	ODR20067	Cleaning Solution, 6 x 450 mL Cleaning Solution (Contamination avoidance)	4 x 54 ml
5.	Part No.	Item Description	Pack size
	Latt NO.	nem Description	F ACK SIZE
Ma			1
No. 81	ZM160600	Sample cup 2.5 ml	pkg of 1000

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	Controls					
83	ODC0003	CONTROL SERUM LEVEL 1	20X5ML			
84	ODC0004	CONTROL SERUM LEVEL 2	20X5ML			
85	ODR30035	CK-MB CONTROL SERUM LEVEL 1	9X2ML			
86	ODR30036	CK-MB CONTROL SERUM LEVEL 2	9X2ML			
87	ODC0005	HDL/LDL-CHOLESTEROL B73CONTROL SE+B111	3X5ML + 3X5ML			
88	ODC0014	ITA CONTROL SERUM LEVEL 1	6 x 2 ml			
89	ODC0015	ITA CONTROL SERUM LEVEL 2	6 x 2 ml			
90	ODC0016	ITA CONTROL SERUM LEVEL 3	6 x 2 ml			
91	ODC0013	CRP Latex Control Serum (High Sensitive)	2 x 2 x 3 ml			
92	ODC0029	D-Dimer Control (Level 1 - 2)	2 x 0.5 mL			
93	B12396	HBA1c Extendsure control kit	2*2 mL			
94	ODC0005	HDL/LDL Cholesterol Control Serum (Level 1-2)	3x5 mL			

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Thanking you,

For Beckman Coulter, INC.

-Docusioned by: Eunal Patel

Name: Kunal Patel Designation: Assistant Secretary



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