



Ref: AIIMSM-ADMN/PROC/2025 – Procurement AIIMS MG /DXC 700 AU, Date: 03-02-2026

Call for Objection

Subject: Inviting comments/objection, if any before declaring proprietary article for procurement of “**Reagents & Consumables for Random Access Fully Automated Clinical Chemistry Analyser DXC 700 AU**” for the Department of Biochemistry AIIMS Mangalagiri.

Biochemistry Department, AIIMS Mangalagiri has to procure “**Reagents & Consumables for Random Access Fully Automated Clinical Chemistry Analyser DXC 700 AU**” through Proprietary Article basis M/s. Beckman Coulter India Limited.

The proposal submitted by M/s. Beckman Coulter India Pvt. Ltd is the sole manufacturer/agent of the “**Reagents & Consumables for Random Access Fully Automated Clinical Chemistry Analyser DXC 700 AU**”. The M/s Srinivasa Medical & Imaging Pvt.Ltd., 1-66-10, 1st Floor, Sector-2, M. V.P. Colony, Visakhapatnam-530017 is sole agent/distributor of the manufacturers the M/s. Beckman Coulter India Pvt. Ltd. The Similar item manufactured by other firms(s) shall not be suitable for our purpose who are established and reputable manufacturer of this item along with Proprietary Article Certificate are attached & 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, within 10 days (i.e. 12/02/2026) from the date of issuance/uploading of the notification.

The objection should be raised in the technical compliance sheet as enclosed in Annexure -I, if any Firm claiming suitability of their product with respect to specification mentioned.

The comments should be sent to the office of Procurement Cell, Room no: 2151, Logistic block at AIIMS Mangalagiri in a sealed envelope with above reference on or before 12/02/2026 up to 05:00 PM from the date of uploading on institutional website, failing which it will be presumed that any other manufacture/vendor is having no comment to offer and case will be decided on merits.

Sd/-
AAO (Procurement cum Stores)
AIIMS Mangalagiri



Ref.: BCIPL/GEN/159/2025
Dated: September 26, 2025

Regional Office:
Building 6A, Unit 501 & 502
RMZ Ecoworld, Sarjapur, Marathalli
Outer Ring Road, Bengaluru-560103
Karnataka, India.
Tel. +91 080-67515700
Email: dxtendersindia@beckman.com

PROPRIETARY ARTICLE CERTIFICATE

To Whom It May Concern:

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

Part Number	Description and packing
OSR6102	Albumin, R1 4 x 29 mL
OSR61154	AMMONIA, 2x16mL & 1x3mL CALIBRATOR
OSR6211	Direct Bilirubin, R1 4x20 mL, R2 4x20 mL
OSR6112	Total Bilirubin, R1 4x15 mL, R2 4x15 mL
OSR6113	Calcium oCPC, R1 4x27 mL, R2 4x27 mL
OSR6116	Cholesterol, R1 4 x 22.5 mL
OSR6178	Creatinine, R1 4x51 mL, R2 4x51 mL
OSR6221	Glucose, R1 4 x 53 mL, R2 4 x 27 mL
OSR6187	HDL-Cholesterol, R1 4x27 mL, R2 4x9 mL
OSR6186	Iron, R1 4 x 15 mL, R2 4 x 15 mL
OSR6183	LDL-Cholesterol, R1 4x27 mL, R2 4x9 mL
B38858	Urine/CSF Albumin 516 or 812 tests per kit
OSR6170	Urinary/CSF Protein, R1 4x19 mL, Calibrator 1x3 mL
OSR6132	Total-Protein, R1 4x25 mL, R2 4x25 mL
OSR60118	Triglyceride, R1 4x20 mL, R2 4x5 mL
OSR6134	Urea, R1 4 x 25 mL, R2 4 x 25 mL
OSR6198	Uric Acid, R1 4x30 mL, R2 4x12.5 mL
OSR6004	ALP, R1 4 x 12 mL, R2 4 x 12 mL
OSR6107	ALT, R1 4 x 50 mL, R2 4 x 25 mL
OSR6006	Alpha Amylase, R1 4 x 10 mL
OSR6114	Cholinesterase, R1 4 x 30 mL, R2 4 x 6 mL
OSR6179	CK (NAC), R1-1 4x22 mL, R1-2 4x4 mL, R2 4x6 mL
OSR6155	CK-MB, R1-1 2x22 mL, R1-2 2x4 mL, R2 2x6 mL
OSR6120	GGT, R1 4 x 40 mL, R2 4 x 40 mL
OSR6128	LDH, R1 4 x 40 mL, R2 4 x 20 mL
OSR6230	Lipase, R1 4x30 mL, 4xLy0, R2 4x10 mL, 2xCalibrator
OSR6194	ASO, R1 4 x 51 mL, R2 4 x 7 mL
OSR6199	CRP Latex, R1 4x30 mL, R2 4x30 mL
OSR61105	RF Latex, R1 4 x 24 mL, R2 4 x 8 mL
66318	ISE Reference, 4 x 1000 mL
66319	ISE Mid Standard, 4 x 2000 mL
66320	ISE Buffer, 4 x 2000 mL
66313	ISE Na+/K+ Selectivity Check, 2x25 mL
66314	ISE Internal Reference, 2 x 25 mL
66315	ISE Low/High Urine Standard, 2x100 mL Low, 2x100 mL High

Beckman Coulter India Pvt. Ltd.

Registered Office: Unit Nos. TF-B-07(A) to 15, Third Floor, B Wing, Art Guild House, Phoenix Market City, L.B.S. Road, Kurla (West), Mumbai-400070. Tel: +91 22 68385000. Fax: +91 22 68385050
CIN: U33119MH2005PTC157177 www.beckmancoulter.com
Confidential - Company Proprietary



Regional Office:
 Building 6A, Unit 501 & 502
 RMZ Ecoworld, Sarjapur, Marathalli
 Outer Ring Road, Bengaluru-560103
 Karnataka, India
 Tel: +91 080-67515700
 Email: dttendersindia@beckman.com

✓ 66316	ISE High Serum Standard, 4 x 100 mL
✓ 66317	ISE Low Serum Standard, 4 x 100 mL
✓ MU919400	Na Electrode A&T (1 ea.)
✓ MU919500	K Electrode A&T (1 ea.)
✓ MU919600	Cl Electrode A&T (1 ea.)
B4606	Urine Calibrator
✓ ODC0003	Control Serum 1, 20 x 5 mL
✓ ODC0004	Control Serum 2, 20 x 5 mL
✓ 66039	Cleaning Solution, 6 x 450 mL
✓ OSR0001	Wash Solution, 6 x 2 L
✓ ODR20067	Cleaning Solution (For Contamination Avoidance) 4x54 mL
✓ MU988800	Photometer Lamp, 12V 20W (1 ea.)
MU919700	REF Electrode A&T (1 ea.)
B12397	HbA1c 2 x 12 extendSure Control Kit
B93009	HbA1c Advanced
ODC0029	D-Dimer Control (Level 1 - 2) 2 x 0.5 mL
ODR3033	D-Dimer Calibrator (Level 1) 2x2.5 mL, (Level 2) 2x0.5 mL
OSR60135	D-Dimer, R1 2 x 12.5 mL, R2 2 x 12.5 mL
✓ 66300	System Calibrator, 20 x 5 mL
✓ MU919700	REF Electrode A&T (1 ea.)
472137	KIT, HEMOLYZING SOLN 1000TEST CX/L
B00389	HbA1c AU Kit
B38859	Urine/CSF Albumin Calibrator
✓ ODC0005	HDL/LDL Cholesterol Control Serum (Level 1-2) 3x5 mL
✓ ODC0011	HDL-Cholesterol Calibrator, 2 x 3 mL
ODC0012	LDL-Cholesterol Calibrator, 2 x 1 mL
ODC0013	CRP Latex Control Serum (Level 1-2) 2x3 mL
ODC0014	ITA Control Serum 1, 6 x 2 mL
ODC0015	ITA Control Serum 2, 6 x 2 mL
ODC0016	ITA Control Serum 3, 6 x 2 mL
ODC0026	CRP Latex Calibrator Normal Set (Level 1-5) 1x2 mL
ODC0027	CRP Latex Calibrator Highly Sensitive Set (Level 1-5) 1x2 mL
ODC0028	RF Latex Calibrator (Level 1-5) 1x1 mL
ODC6404	Digoxin Calibrator (Level 1-6) 1x2.5 mL
ODC6411	Core TDM Multi-Calibrator (Level 1) 2x7.5 mL, (Level 2) 2x5 mL
ODR30034	CK-MB Calibrator, 6 x 1 mL
ODR30035	CK-MB Control Serum Level 1, 9 x 2 mL
ODR30036	CK-MB Control Serum Level 2, 9 x 2 mL
ODR3021	Serum Protein Multi Calibrator (Level 1-6) 1x2 mL
ODR3022	APO A1&B Calibrator (Level 1-5) 1x2 mL
ODR3023	Serum Protein Multi Calibrator 2 (Level 1-5) 1x2 mL
OSR60117	Calcium Arsenazo, R1 4 x 15 mL
✓ OSR6020	CGT, R1 4 x 18 mL, R2 4 x 18 mL
✓ OSR6098	Uric Acid, R1 4x12 mL, R2 4x5 mL

Beckman Coulter India Pvt. Ltd.
 Registered Office: Unit Nos. TF-B-07(A) to 15, Third Floor, B Wing, Art Guild House, Phoenix Mill,
 Kurla (West), Mumbai 400070, Tel: +91 22 68385000 Fax: +91 22 6838201
 CIN: U33119MH12005PTC157177 www.beckmancoulter.com
 Confidential - Company Proprietary



Regional Office:
Building 6A, Unit 501 & 502
RMZ Ecoworld, Sarjapur, Marathalli
Outer Ring Road, Bengaluru-560103
Karnataka, India.
Tel: +91 080-67515700
Email: extendersindia@beckman.com

<input checked="" type="checkbox"/> OSR6109	AST, R1 4 x 25 mL, R2 4 x 25 mL
<input checked="" type="checkbox"/> OSR6111	Direct Bilirubin, R1 4x6 mL, R2 4x6 mL
OSR61171	IgA, R1 4 x 14 mL, R2 4 x 11 mL
OSR61172	IgG, R1 4 x 22 mL, R2 4 x 20 mL
OSR61173	IgM, R1 4 x 14 mL, R2 4 x 11 mL
OSR61205	UIBC, R1 4x27 mL, R1a 4x3 mL, R2 4x6 mL, R2a 4x2 mL
<input checked="" type="checkbox"/> OSR6121	Glucose, R1 4x25 mL, R2 4x12.5 mL
OSR6122	Inorganic Phosphorous, R1 4x15 mL, R2 4x15 mL
OSR6130	Lipase, R1 4x10 mL, 4xLyso, R2 4x3.3 mL, 2xCalibrator
OSR6142	APO A1, R1 4 x 13 mL, R2 4 x 13 mL
OSR6143	APO B, R1 4 x 13 mL, R2 4 x 7 mL
OSR6151	Beta 2 Microglobulin, R1 4x10 mL, R2 4x8 mL
OSR6152	Transferrin, R1 4 x 7 mL, R2 4 x 5 mL
OSR6159	C3, R1 4 x 10 mL, R2 4 x 8 mL
OSR6160	C4, R1 4 x 10 mL, R2 4 x 8 mL
OSR6164	Ceruloplasmin, R1 4 x 18 mL, R2 4 x 5 mL
CSR6165	Haptoglobin, R1 4x16.5 mL, R2 4x4.5 mL
OSR6182	Alpha Amylase, R1 4x10 mL, R2 4x10 mL
<input checked="" type="checkbox"/> OSR6189	Magnesium, R1 4 x 40 mL
OSR6193	Lactate, R1 4 x 10 mL, 4 x Lyso
OSR6404	Digoxin, R1 2x17.6 mL, R2 2x12.8 mL
OSR6414	Carbamazepine, R1 2x16 mL, 2 x Lyso, R2 2x16 mL, 2 x Lyso
<input checked="" type="checkbox"/> M160600	Sample Cup 2.5mL (pkg of 1000)

M/s. Beckman Coulter India Private Limited is the sole entity to import, promote and market above products in India either directly or through its authorized distributors.

Thanking you,
For Beckman Coulter India Private Limited

Signed by:

Raghavendra SR

Signer Name: Raghavendra SR
Signing Reason: I approve this document
Signing Time: 26-Sep-2025 | 3:21:04 PM IST

(Raghavendra S.R.) B8E63150BE214E19ADE2DE7229A78477
Sales Head - Government Business, India
Clinical Diagnostics

Beckman Coulter India Pvt. Ltd.



Ref.: BCIPL/GEN/159/2025
Dated: September 26, 2025

To,
The Director,
AIIMS-Mangalagiri,
Guntur, A.P.

Ref: Fully Automated Biochemistry Analyzer (Model: DxC 700 AU)

Sub: Authorisation letter.

Dear Sir,

We, Beckman Coulter India Private Limited, are a fully owned Subsidiary of Beckman Coulter, Inc., USA, who are established and reputable manufacturer of Fully Automated Biochemistry Analyzer (Model: DxC 700 AU) do hereby authorize M/s Srinivasa Medical & Imaging Products Pvt. Ltd., 1-66-10, 1st Floor, Sector-2, M.V.P. Colony, Visakhapatnam-530017 as the authorized distributor for the supply of reagents and consumables used for the Fully Automated Biochemistry Analyzer (Model: DxC 700 AU) installed at BioChemistry Lab, AIIMS, Mangalagiri.

This authorization letter is valid until revoked by us and informed to your office in writing.

The contact details of the distributor are as follows:

Srinivasa Medical & Imaging Products Pvt. Ltd.
1-66-10, 1st Floor, Sector-2, M.V.P. Colony
VISAKHAPATNAM-530017.

Mr. Dashatharam
0891-2564282, 2502937
9848860009

Thanking you,

For Beckman Coulter India Private Limited



Signed by:

Raghavendra SR

Signer Name: Raghavendra SR
Signing Reason: I approve this document
Signing Time: 26-Sep-2025 | 3:31:00 PM IST

(Raghavendra S.R.) B8E63150BE214E19ADE2DE7229A78477
Sales Head - Government Business, India
Clinical Diagnostics

Beckman Coulter India Pvt. Ltd.
Registered Office: Unit Nos. T7-B-07(A) to 15, Third Floor, B Wing, Art Guild House, I
Kuna (West), Mumbai-400070. Tel: +91 22 68985000 Fax: +91 22
MIS: U33119MH12005P1C157177 www.beckmancoulter.com
Confidential - Company Proprietary

**Specifications of Reagents & Consumables for Random Access Fully Automated Clinical Chemistry
Analyser DXC 700 AU**

S. no	Item with Specifications
1	GLUCOSE, R1 4x 25 ml; R2 4 X 12.5 ml
2	TOTAL CHOLESTEROL, R1 4 X 22.5ml
3	TGL, R1 4 X 20 ml; R2 4 X 5 ml
4	HDL, R1 4 X 27 ml; R2 4 X 9 ml
5	UREA, R1 4X25 ml, R2 4X25ml.
6	CREATININE, R1 4x51ml, R2 4x51ml.
7	URIC ACID, R1 4x12ml, R2 4x5ml.
8	TOTAL BILIRUBIN, R1 4x15ml, R2 4x15ml.
9	DIRECT BILIRUBIN, R1 4x6 ml, R2 4x6ml.
10	TOTAL PROTEIN, R1 4x25ml, R2 4x25ml.
11	ALBUMIN, R1 4x29ml.
12	AST, R1 4x25ml, R2 4x25ml.
13	ALT, R1 4x50ml, R2 4x25ml.
14	ALP, R1 4 x 12 mL, R2 4 x 12 mL
15	GGT, R1 4 x 18 mL, R2 4 x 18 mL
16	UIBC, R1 4x27 mL, R1a 4x3 mL, R2 4x6 mL, R2a 4x2 mL
17	SERUM IRON, R1 4 x 15 mL, R2 4 x 15 mL
18	Serum Magnesium, R1 4 x 40 mL
19	Urine/CSF protein, R1 4x19 mL, Calibrator 1x3 mL
20	System Calibrator, 20 x 5 mL
21	ISE Na+/K+ Selectivity Check, 2x25 mL
22	ISE Internal Reference, 2 x 25 mL
23	ISE LOW SERUM STANDARD, 4 x 100 mL
24	ISE HIGH SERUM STANDARD, 4 x 100 mL
25	CLEANING SOLUTION, 6 x 450 mL

26	ISE BUFFER, 4 x 2000 mL
27	ISE MID STANDARD, 4 x 2000 mL
28	ISE REFERENCE, 4 x 1000 mL
29	WASH SOLUTION, 6 x 2 L
30	HDL-CAL, 2 x 3 mL
31	HDL/LDL Cholesterol Control Serum (Level 1-2) 3x5 mL
32	Photometer Lamp, 12V 20W (1 ea.)
33	Na Electrode A&T (1 ea.)
34	K Electrode A&T (1 ea.)
35	Cl Electrode A&T (1 ea.)
36	REF Electrode A&T (1 ea.)
37	Control Serum 1, 20 x 5 mL
38	Control Serum 2, 20 x 5 mL
39	Sample Cups 2.5 ml (pack of 1000)

ANNEXURE – I

Specifications of Reagents & Consumables for Random Access Fully Automated Clinical Chemistry Analyser DXC 700 AU

Objection should be submitted in following format:

S. no	Item specification as given	Specification offered by firm	Deviation if any	Remarks