

OFFICE OF THE MEDICAL SUPERINTENDENT , T.B. & I.D. HOSPITAL, PURI
Letter No. 209 /TBH, Puri the 18th February, 2025

Corrigendum

Tender Call Notice

FOR SUPPLY OF DRUGS, MEDICAL CONSUMABLES, INSTRUMENTS &
EQUIPMENTS, LABORATORY ITEMS & X-RAY ITEMS

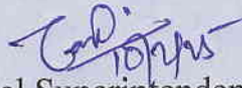
With reference to this office Tender Call Notice No.160/dtd.29.01.2025 please read the revised list mentioned under “ list of Laboratory Items” from Sl. No.1 to 82 (attached here with) instead of previously mentioned Sl. No. 1 to Sl. No.82.

The bidders are requested to quote the rates accordingly as per revised list.

The revised Date for schedule of receipt of Tender dtd.27.02.2025 upto 5 pm

The revised Date & Time for Opening of Tender: 28.02.2025 at 11 a.m.

Venue : O/o- The Medical Superintendent, TB & IDH, Puri


Medical Superintendent
TB & ID Hospital, Puri

SPECIFICATIONS

Semi Automated Clinical Chemistry Analyzer

1. Analyzer should be microcontroller based semi-automated analyser to perform routine biochemistry tests (endpoint, fixed time & kinetic chemistries, multi standard curve calibration & memorisation) etc.
2. Analyzer should have facility to select atleast 50 tests directly through key pad.
3. Analyzer should offer 200 or more user definable programmable parameters.
4. Analyzer should have 8 static interference filters (not filter wheel) with wavelength selectable from 340 - 670 n.m.
5. Analyzer should have programmable aspiration volume from 100 - 2997 μ l.
6. Analyzer should have facility to store around 5000 test results in the memory and can recall stored test results in following formats i.e. ID wise, Date wise, Date & ID wise, Date and Test wise, Patient report with demographics.
7. Analyzer should have full-fledged QC menu to give daily & monthly QC with levy jennings graphs for three controls per test.
8. Analyzer should have flow cell with volume capacity of 20 μ l or less and temperature selection settings programmable from 20°C - 40°C in steps of 1°C.
9. Analyzer should have facility to perform result recalculation facility soon after the abnormal kinetic tests gets completed.
10. Analyzer should be capable of performing coagulation assays like PT & APTT.
11. Analyzer should have provision to run 3 replicates each of standards & samples.
12. Analyzer should perform non-linear calibration with upto 10 standards.
13. Analyzer should have the provisions for 5 fixed calculations items.
14. Analyzer should have USB port facility to transfer test results from the analyzer directly to PC and as well as to external printer.
15. Analyzer should have a separate port to directly connect to a dry block incubator and also a separate port to connect to an external keyboard.
16. Instrument should be CE certified and US-FDA registered. Equipment should be IEC 61010 certified. Certificate to be furnished.
17. The instrument manufacturer should be manufacturer of reagents, controls and calibrators, and it should be of INDIAN origin.


Medical Superintendent
T.B. & I.D. Hospital, Puri

LIST OF LABORATORY ITEMS

SL. NO.	NAME
1	ESR Tubes (Disposable) each 1 pc
2	CBC Reagent (Medonic)
3	CBC Reagent (Horiba)
4	Glucose Reagents
5	Urea kit
6	Creatinine Reagent
7	ISE Pack (AGD)
8	Bilirubin (Direct)
9	Bilirubin (Total)
10	SGOT Reagent
11	SGPT Reagent
12	Alkaline Phosphate Reagent
13	Cholesterol Reagent
14	LDL Reagent
15	HDL Reagent
16	Toal Protein Reagent
17	Albumin Reagent
18	CRP Qualitative
19	CRP Quantitative (Ichroma -II)
20	RA Reagent
21	Grouping Reagent
22	Microcentrifuse Tube (Appendvof)
23	Microtips 200, Small, 10 Moco ltr
24	Microtips 200, Big
25	Widal Kit igg/igm
26	Distilled Water
27	Hypochloride Solution
28	Paper Roll
29	CBC Paper Roll (Horiba)
30	K3EDTA Vial (Pink)
31	Floride Vial (Grey)
32	Plain Vial (Red)
33	ESR Vial (Black)
34	Lense Cleaning Paper
35	Uristix (Multi)
36	Benedict Solution
37	Grame Iodine Powder
38	Microscopic G. Slide
39	Leshmanis Stain
40	RBC fluid
41	Haemoglobin Pipettee
42	Haemoglobin Tube
43	ESR Tube & Pipettee
44	HIV Kit
45	HBsAg (B) kit
46	N. Vac Sodium fluoride
47	N. Vac Sodium citrate
48	Triglyceride Reagent
49	Syphilis Rapid kit
50	Uric Acid Reagent

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51	Tissue paper (lense cleaning)
52	Urine container
53	Deproteinizer
54	Test tube RIM (12x15, 12x100 & 15x125)
55	Micropipette stand
56	240/5 Bekar spout 100 ul
57	240/7 Bekar spout 250ul
58	240/9 Bekar spout 500 ul
59	Glucose God Pod Reagent
60	Micropipette 10 ul & 100 ul
61	Micropipette 5ul - 50 ul
62	Micropipette 100 ul- 1000 ul
63	Tissue paper roll
64	Wash solution (semi auto analiser)
65	IFS solution (AGD)
66	Fecal occult blood kit
67	N/10 Hydrochloric Acid
68	Micropipette stand (6 tire)
69	Test tube Holder
70	Catridge I roma II- PCT
71	NT- PRO-BNP (Ichroma -II)
72	HbA1C Reagents (Ichroma -II)
73	Traponin T & I
74	TSH Reagents (Ichroma- II)
75	Washing Solution
76	Gluko Stick (Spark)
77	Stool for Occult Blood Kit
78	Urine Micro Albumin Kit
79	Vit D3, B12 (Ichroma-II)
80	HbChek
81	A1Chek Heamoglobin
82	Sodium, Potacium Chloride, Calcium (Each Electron - AGD)

N.B.:- Any other items i.e. Medical Equipment & Instrument, Drugs, Consumables, Laboratory Reagents may be added as per our requirement.

Prasparjali Nayau
 Med. Lab. Tech.(I/C)
 TB & IDH, Puri

[Signature]
 10/12/2015
 Medical Officer
 TB & IDH, Puri

[Signature]
 Medical Superintendent
 TB & IDH, Puri