

Quotation

No.JJH/PUR/Out/Biochemistry/528 /2025
Office of the Dean, Sir J.J.Group of Hospitals, Mumbai.
Date : 9 / 7 /2025

To,
M/s. _____

Sub : Purchase of Material of Chemicals, Reagents & Kits for
Biochemistry Dept, Sir J.J. Group of hospitals, Mumbai 400 008.

Dear Sir,

Sealed quotation is invited to supply the following material for this hospital. Your sealed quotations should be reach this office on or before 18/7/2025

The rate should be quoted for the material specified below. The rate other than the specified will not be considered. **Kindly mention Product MRP, Old RC Rate if any & Rate at which supply is made to Government hospital/BMC/other institute (with supporting documents) in your quotation. Please mention Rate of mentioned pack size of material including GST.** Please quote this office reference on the top of the envelope with due date.

Note:

1	Authorized vendors should submit Authorization letter from Manufacturer Company.
	There should be Technical specification and Commercial different Two envelope along with Demo Kits.
3	Technical Envelope should have Kit insert with all details as mentioned in technical specification given by end user and then Only Demo kit verification will be done.
4	Literature and Certificate of analysis should be attached along with Demo Kits.
5	Commercial envelope will be open after technical verification with satisfactory report from respective end users.
6	Demo kit along with Technical envelope if not given within prescribed date, then it will be treated cancel for that tender /Quotation/ Gem Portal.
7	Name of Contact Person, Phone No., E-mail ID is mandatory to mention inside and outside of both envelope -Technical and Commercial .
8	Authorized vendors Bank details, GST, PAN card / TAN card and other relevant document mandatory in commercial envelope.
9	General Terms & Conditions according to Sir J J Hospital lab material procurement to be followed for below all materials.

Sr No	Name of Kits	Specification	Pack size	Requirement	Cost per kit (Including GST)	Total Cost (Including GST)
1	Field stain A (Methylene Blue more then or = 1.3g, KPO4=6.25g, Disodium hydrogen phosphate=5 g)	Staining solution, owners quality control certificate, he manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1X500 ml	400 Bottles		
2	Field stain B (Eosin Y-2.60 gm, Disodium hydrogen phosphate-10.0 gm, Potassium dihydrogen phosphet-12.50 gm, Distilled water-974.90 ml)	Staining solution, owners quality control certificate, he manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1X500 ml	400 Bottles		
3	Leishman stain	For staining slides, CE notified, ISO 13485 certificate and the product must be NABL accredited as per ISO 17025, owners quality control certificate. The company must provide MSDS product certificate.	1X500 ml	100 Bottles		
4	Immersion oil	Pure grade D20/4 For Microscopy, Owners quality control certificate, refractive index -1.511 to 1.521, Neat at 20 degree. The company must provide MSDS product certificate.	1X30 ml	500 Bottles		
5	Methanol	AR quality and equivalent, The manufacturer must have ISO 14001/ISO 45001 certificate and the product must be NABL accredited as per ISO 17025, Owners quality control certificate. RS-VI/VII Licence compulsory	1X2.5 Litr.	400 Packs		

6	Glass slide plain	Glass microscope slides, 76mm x26mm x 1.35 mm, plain, sealed in a moisture absorbing dessicant pack, made of high quality white glass, no green tint with fine texture & transparency, should be corrosion resistant. The manufacturer should have decontamination certificate, Certified or conformed to IS 3099.	1 Pack of 50 Slides	6000 Packets		
7	Urine container	Plastic container with lid Volume 50 ml with marking of 10 ml, 30 ml, 50 ml with lid , clean , dust free should not mdules dust free	1 pack of 100 no.	1000 Packs		
8	Semen container	Plastic container with lid Volume 50 ml with marking of 10 ml, 30 ml, 50 ml with lid, clean, dust free.	1 pack of 100 no.	200 Packs		
9	Capillary	Plain BT CT Capillaries, ISO/CE notified	1 vial of 100 no.	50 Vials		
10	Pasture Pipetts (Glass)	Used for pipetting reagents and separation of serum in blood bank	1 pack of 25 no.	300 packs		
11	Wintrobe tubes	The tube is typically 110mm long with a small bore diameter (3mm) and a closed end. It's graduated on both sides, allowing for easy measurement of settled red blood cells.	1 pack of 10 piece	100 Packs		
12	Glass cover slip (Size- 22X15 mm)	22 x 15 mm, ISI certified OR confirmed to / CE notified	1 Box of 20 Packets	15 Boxes		
13	Glass cover slip (Size- 22X22 mm)	22 x 22 mm, ISI certified OR confirmed to / CE notified	1 Box of 20 Packets	100 Boxes		
14	Neubauer chamber	Standard Neubauer-improved Grid: The grid typically consists of a 3x3 mm area divided into 9 large squares of 1mm ² each. Depth is 0.1mm. High quality optical glass.	1 Piece	50 Pieces		
15	Lens cleaner	Gentle on optics, leaves no residue.	1X150 ml	50 Bottles		
16	Whattman filter paper no.1	Pore size- 11µm. Thickness-180 µm. Diameter-90 mm. Pack of 100 no.	1 Box of 100 Papers	100 Boxes		
17	Giemsa stain	AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1X500 ml	100 Bottles		
18	Potassium Ferrocynide	A.R. Grade, Pale yellow crystalline powder. Melting point 700C. Water insoluble matter should not be >0.01%, Molecular Formula-K4 [Fe(CN)6].3H2O The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1X500 gm	5 Bottles		
19	Dibasic sodium phosphate	A.R. Grade, White crystalline powder. Chemical formula-Na2HPO4. Very soluble in water pH (5% solution in water):8.7 to 9.3. pH(0.1M in CO2 free water):8.7 to 9.3 The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1X500 gm	5 Bottles		

20	CSF Diluting Fluid	1) Glacial acetic acid=1.5 ml-lyses RBC. 2)1% gentian violet=1 ml-stain nuclei of WBC. 3) Distilled water= upto 100 ml-solvent. 4) Thymol=1 pinch- The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	100 ml	30 Bottles		
21	Sudan Black B	A.R. Grade, dark brown to black powder. Soluble in ethanol, acetone, benzene, propylene glycol and other organic solvents but insoluble in water. Should have passed cell culture test. The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500 gm	1 Bottle		
22	RBC Diluting Fluid	Hayems solution: 1)Mercuric chlorid:0.25 gm 2)Sodium sulphate:2.5 gm 3)Sodium Chloride:0.5 gm 4) Distilled water 100 ml The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500 ml	15 Bottles		
23	Staining jars with Lid	Borosilicate glass. Height-4.5 Inches. Holding capacity 5 to 10 slides. Dimensions-6.35x6.35x11.43 cm.	300 ml	50 Pieces		
24	Coplin jars	Borosilicate glass. Holding capacity 20 slides. Outside Dimensions-85x70x105 mm. Inside Dimensions-73x60x93mm.	100 ml	100 Pieces		
25	Calcium Chloride (0.25mol/litre)	0.025 MOLAR , LESS THAN 1G/L SODIUM AZIDE AS PRESERVATIVE, GMP Schedule M certificate product wise and testing facilities wise., CE notified 10 ml	1X10 ml	500 ml		
26	Thermal paper roll	Size-57mm X 20 Meters	1 piece	600 no.		
27	Lancet	Lancet: Length: 3MM	1 pack of 100 piece	50 Packs		
28	Lugol's Iodine	AR quality and equivalent, ISO certified, WHO/GMP confirmed to and CE notified	1X 100ml bottle	12 Bottles		
29	Glass Test tube	Borosilicate glass. Diameter-20 mm	1 x 100 no	200 Packs		



Dean
Sir J.J. Group of Hospitals
Mumbai.

N.B.

1. The quotation will be accepted up to 5.00 pm on the working day.
2. The terms and conditions with delivery date should be mentioned.